

# Package: mlr3cluster (via r-universe)

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**License** LGPL-3

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<https://github.com/mlr-org/mlr3cluster>

**BugReports** <https://github.com/mlr-org/mlr3cluster/issues>

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'LearnerClustKCCA.R' 'LearnerClustKKMeans.R'  
 'LearnerClustKMeans.R' 'LearnerClustKProto.R'  
 'LearnerClustMclust.R' 'LearnerClustMeanShift.R'  
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 'LearnerClustOPTICS.R' 'LearnerClustPAM.R'  
 'LearnerClustProtoclust.R' 'LearnerClustSKMeans.R'  
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 'measures.R' 'cluster\_stats.R' 'MeasureClustSimple.R'  
 'PredictionClust.R' 'PredictionDataClust.R' 'TaskClust.R'  
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---

mlr3cluster-package    *mlr3cluster: Cluster Extension for 'mlr3'*

---

## Description

Extends the 'mlr3' package with cluster analysis.

## Author(s)

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## See Also

Useful links:

- <https://mlr3cluster.ml-org.com>
- <https://github.com/mlr-org/mlr3cluster>
- Report bugs at <https://github.com/mlr-org/mlr3cluster/issues>

---

as\_prediction\_clust    *Convert to a Cluster Prediction*

---

## Description

Convert object to a [PredictionClust](#).

## Usage

```
as_prediction_clust(x, ...)  
  
## S3 method for class 'PredictionClust'  
as_prediction_clust(x, ...)  
  
## S3 method for class 'data.frame'  
as_prediction_clust(x, ...)
```

**Arguments**

x (any)  
Object to convert.

... (any)  
Additional arguments.

**Value**

[PredictionClust](#).

**Examples**

```
# create a prediction object
task = tsk("usarrests")
learner = lrn("clust.cmeans", predict_type = "prob")
learner$train(task)
p = learner$predict(task)

# convert to a data.table
tab = as.data.table(p)

# convert back to a Prediction
as_prediction_clust(tab)

# split data.table into a 3 data.tables based on UrbanPop
f = cut(task$data(rows = tab$row_ids)$UrbanPop, 3)
tabs = split(tab, f)

# convert back to list of predictions
preds = lapply(tabs, as_prediction_clust)

# calculate performance in each group
sapply(preds, function(p) p$score(task = task))
```

---

as\_task\_clust

*Convert to a Cluster Task*


---

**Description**

Convert object to a [TaskClust](#). This is a S3 generic, specialized for at least the following objects:

1. [TaskClust](#): ensure the identity.
2. `data.frame()` and `mlr3::DataBackend`: provides an alternative to calling constructor of [TaskClust](#).

**Usage**

```

as_task_clust(x, ...)

## S3 method for class 'TaskClust'
as_task_clust(x, clone = FALSE, ...)

## S3 method for class 'data.frame'
as_task_clust(x, id = deparse1(substitute(x)), ...)

## S3 method for class 'DataBackend'
as_task_clust(x, id = deparse1(substitute(x)), ...)

## S3 method for class 'formula'
as_task_clust(x, data, id = deparse1(substitute(data)), ...)

```

**Arguments**

x	(any) Object to convert.
...	(any) Additional arguments.
clone	(logical(1)) If TRUE, ensures that the returned object is not the same as the input x.
id	(character(1)) Id for the new task. Defaults to the (deparsed and substituted) name of the data argument.
data	(data.frame()) Data frame containing all columns specified in formula x.

**Value**

[TaskClust](#).

**Examples**

```
as_task_clust(datasets::USArrests)
```

---

LearnerClust

*Cluster Learner*


---

**Description**

This Learner specializes [mlr3::Learner](#) for cluster problems:

- task\_type is set to "clust".
- Creates [mlr3::Predictions](#) of class [PredictionClust](#).

- Possible values for `predict_types` are:
  - "partition": Integer indicating the cluster membership.
  - "prob": Probability for belonging to each cluster.
- Additional learner properties include:
  - "exclusive": The method natively assigns each observation to exactly one cluster.
  - "overlapping": The method natively assigns observations to multiple clusters.
  - "fuzzy": The method natively produces soft cluster memberships, e.g. fuzzy or probabilistic model-based methods. The hard partition is derived from the memberships.
  - "complete": Every observation is assigned to a cluster.
  - "partial": Observations may be left unassigned, e.g. as noise points.
  - "partitional": The method divides the data into non-nested clusters.
  - "hierarchical": The method produces a nested hierarchy of clusters.
  - "density": The method finds clusters as dense regions in the feature space.

These properties describe the nature of the underlying method, not its interface capabilities: whether a learner can return soft memberships is encoded by the "prob" predict type, which "exclusive" learners may also support via derived scores.

Predefined learners can be found in the [mlr3misc::Dictionary mlr3::mlr\\_learners](#).

### Super class

`mlr3::Learner` -> `LearnerClust`

### Public fields

`assignments` (NULL | vector())

Cluster assignments from learned model.

`save_assignments` (logical(1))

Should assignments for 'train' data be saved in the learner? Default is TRUE.

### Methods

#### Public methods:

- `LearnerClust$new()`
- `LearnerClust$reset()`
- `LearnerClust$clone()`

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

*Usage:*

```
LearnerClust$new(
  id,
  param_set = ps(),
  predict_types = "partition",
  feature_types = character(),
  properties = character(),
  packages = character(),
```

```

    label = NA_character_,
    man = NA_character_
  )

```

*Arguments:*

`id` (character(1))

Identifier for the new instance.

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

Set of hyperparameters.

`predict_types` (character())

Supported predict types. Must be a subset of `mlr_reflections$learner_predict_types`.

`feature_types` (character())

Feature types the learner operates on. Must be a subset of `mlr_reflections$task_feature_types`.

`properties` (character())

Set of properties of the [mlr3::Learner](#). Must be a subset of `mlr_reflections$learner_properties`.

The following properties are currently standardized and understood by learners in **mlr3**:

- "missings": The learner can handle missing values in the data.
- "weights": The learner supports observation weights.
- "offset": The learner can incorporate offset values to adjust predictions.
- "importance": The learner supports extraction of importance scores, i.e. comes with an `$importance()` extractor function (see section on optional extractors in [mlr3::Learner](#)).
- "selected\_features": The learner supports extraction of the set of selected features, i.e. comes with a `$selected_features()` extractor function (see section on optional extractors in [mlr3::Learner](#)).
- "oob\_error": The learner supports extraction of estimated out of bag error, i.e. comes with a `$oob_error()` extractor function (see section on optional extractors in [mlr3::Learner](#)).
- "validation": The learner can use a validation task during training.
- "internal\_tuning": The learner is able to internally optimize hyperparameters (those are also tagged with "internal\_tuning").
- "marshal": To save learners with this property, you need to call `$marshal()` first. If a learner is in a marshaled state, you call first need to call `$unmarshal()` to use its model, e.g. for prediction.
- "hotstart\_forward": The learner supports to hotstart a model forward.
- "hotstart\_backward": The learner supports hotstarting a model backward.
- "featureless": The learner does not use features.

`packages` (character())

Set of required packages. A warning is signaled by the constructor if at least one of the packages is not installed, but loaded (not attached) later on-demand via [requireNamespace\(\)](#).

`label` (character(1))

Label for the new instance.

`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()`.

`LearnerClust$reset()`: Reset assignments field before calling parent's `reset()`.

*Usage:*

```
LearnerClust$reset()
```

LearnerClust\$clone(): The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

## Examples

```
library(mlr3)
library(mlr3cluster)
ids = mlr_learners$keys("^clust")
ids

# get a specific learner from mlr_learners:
learner = lrn("clust.kmeans")
print(learner)
```

---

MeasureClust

*Cluster Measure*

---

## Description

This measure specializes [mlr3::Measure](#) for cluster analysis:

- task\_type is set to "clust".
- Possible values for predict\_type are "partition" and "prob".

Predefined measures can be found in the [mlr3misc::Dictionary mlr3::mlr\\_measures](#).

## Super class

```
mlr3::Measure -> MeasureClust
```

## Methods

### Public methods:

- [MeasureClust\\$new\(\)](#)

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

*Usage:*

```
MeasureClust$new(
  id,
  range,
  minimize = NA,
  aggregator = NULL,
  properties = character(),
  predict_type = "partition",
  task_properties = character(),
  packages = character(),
  label = NA_character_,
  man = NA_character_
)
```

*Arguments:*

`id` (character(1))

Identifier for the new instance.

`range` (numeric(2))

Feasible range for this measure as `c(lower_bound, upper_bound)`. Both bounds may be infinite.

`minimize` (logical(1))

Set to TRUE if good predictions correspond to small values, and to FALSE if good predictions correspond to large values. If set to NA (default), tuning this measure is not possible.

`aggregator` (function() | NULL)

Function to aggregate over multiple iterations. The role of this function depends on the value of field "average":

- "macro": A numeric vector of scores (one per iteration) is passed. The aggregate function defaults to `mean()` in this case.
- "micro": The aggregator function is not used. Instead, predictions from multiple iterations are first combined and then scored in one go.
- "custom": A [ResampleResult](#) is passed to the aggregate function.

`properties` (character())

Properties of the measure. Must be a subset of `mlr_reflections$measure_properties`. Supported by `mlr3`:

- "requires\_task" (requires the complete [mlr3::Task](#)),
- "requires\_learner" (requires the trained [mlr3::Learner](#)),
- "requires\_model" (requires the trained [mlr3::Learner](#), including the fitted model),
- "requires\_train\_set" (requires the training indices from the [mlr3::Resampling](#)),
- "na\_score" (the measure is expected to occasionally return NA or NaN),
- "weights" (support weighted scoring using sample weights from task, column role `weights_measure`),
- "primary\_iters" (the measure explicitly handles resamplings that only use a subset of their iterations for the point estimate), and
- "requires\_no\_prediction" (No prediction is required; This usually means that the measure extracts some information from the learner state.).

`predict_type` (character(1))

Required predict type of the [mlr3::Learner](#). Possible values are stored in `mlr_reflections$learner_predict_types`.

`task_properties` (character())

Required task properties, see [mlr3::Task](#).

**packages** (character())  
 Set of required packages. A warning is signaled by the constructor if at least one of the packages is not installed, but loaded (not attached) later on-demand via `requireNamespace()`.  
**label** (character(1))  
 Label for the new instance.  
**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()`.

### See Also

Example cluster measures: [clust.dunn](#)

---

mlr\_learners\_clust.agnes

*Agglomerative Nesting Clustering Learner*

---

### Description

Agglomerative hierarchical clustering. Calls `cluster::agnes()` from package **cluster**.

The predict method uses `stats::cutree()` which cuts the tree resulting from hierarchical clustering into specified number of groups (see parameter `k`). The default number for `k` is 2.

### Initial parameter values

- `keep.diss`:
  - Actual default:  $n < 100$ , where  $n$  is the number of observations.
  - Adjusted default: FALSE.
  - Reason for change: Avoid storing the dissimilarity matrix in the model to save memory.
- `keep.data`:
  - Actual default: TRUE.
  - Adjusted default: FALSE.
  - Reason for change: Avoid storing the training data in the model to save memory.

### Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.agnes")
lrn("clust.agnes")
```

### Meta Information

- Task type: “clust”
- Predict Types: “partition”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **cluster**

### Parameters

Id	Type	Default	Levels	Range
metric	character	euclidean	euclidean, manhattan	-
stand	logical	FALSE	TRUE, FALSE	-
method	character	average	average, single, complete, ward, weighted, flexible, gaverage	-
keep.diss	logical	-	TRUE, FALSE	-
keep.data	logical	TRUE	TRUE, FALSE	-
trace.lev	integer	0		$[0, \infty)$
k	integer	-		$[1, \infty)$
par.method	untyped	-		-

### Super classes

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustAgnes`

### Methods

#### Public methods:

- `LearnerClustAgnes$new()`
- `LearnerClustAgnes$clone()`

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

*Usage:*

```
LearnerClustAgnes$new()
```

`LearnerClustAgnes$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

### References

Kaufman, Leonard, Rousseeuw, J P (2009). *Finding groups in data: an introduction to cluster analysis*. John Wiley & Sons.

**See Also**

- Chapter in the **mlr3book**: [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package **mlr3extralearners** for more learners.
- **Dictionary of Learners**: `mlr3::mlr_learners`
- `as.data.table(mlr_learners)` for a table of available **Learners** in the running session (depending on the loaded packages).
- **mlr3pipelines** to combine learners with pre- and postprocessing steps.
- Package **mlr3viz** for some generic visualizations.
- Extension packages for additional task types:
  - **mlr3proba** for probabilistic supervised regression and survival analysis.
  - **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbscan_fpc`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurel`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.km`, `mlr_learners_clust.kproto`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoc`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdb`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

**Examples**

```
# Define the Learner and set parameter values
learner = lrn("clust.agnes")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

 mlr\_learners\_clust.ap *Affinity Propagation Clustering Learner*


---

## Description

Affinity Propagation clustering. Calls `apcluster::apcluster()` from package **apcluster**.

Note that `apcluster::apcluster()` doesn't have a default for the similarity function. The predict method computes the closest cluster exemplar to find the cluster memberships for new data. The code is taken from [StackOverflow](#) answer by the `apcluster` package maintainer.

## Initial parameter values

- `includeSim`:
  - Actual default: TRUE.
  - Adjusted default: FALSE.
  - Reason for change: Avoid storing the  $n \times n$  similarity matrix in the model.

## Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.ap")
lrn("clust.ap")
```

## Meta Information

- Task type: "clust"
- Predict Types: "partition"
- Feature Types: "logical", "integer", "numeric"
- Required Packages: **mlr3**, **mlr3cluster**, **apcluster**

## Parameters

Id	Type	Default	Levels	Range
s	untyped	-		-
p	untyped	NA_real_		-
q	numeric	NA		[0, 1]
maxits	integer	1000		[1, $\infty$ )
convits	integer	100		[1, $\infty$ )
lam	numeric	0.9		[0.5, 1]
includeSim	logical	TRUE	TRUE, FALSE	-
details	logical	FALSE	TRUE, FALSE	-
nonoise	logical	FALSE	TRUE, FALSE	-
seed	integer	NA		$(-\infty, \infty)$

## Super classes

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustAP`

## Methods

### Public methods:

- `LearnerClustAP$new()`
- `LearnerClustAP$clone()`

`LearnerClustAP$new()`: Creates a new instance of this R6 class.

*Usage:*

```
LearnerClustAP$new()
```

`LearnerClustAP$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

## References

Bodenhofer, Ulrich, Kothmeier, Andreas, Hochreiter, Sepp (2011). “APCluster: an R package for affinity propagation clustering.” *Bioinformatics*, **27**(17), 2463–2464.

Frey, J B, Dueck, Delbert (2007). “Clustering by passing messages between data points.” *science*, **315**(5814), 972–976.

## See Also

- Chapter in the `mlr3book`: [https://mlr3book.ml-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.ml-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package `mlr3extralearners` for more learners.
- *Dictionary of Learners*: `mlr3::mlr_learners`
- `as.data.table(mlr_learners)` for a table of available `Learners` in the running session (depending on the loaded packages).
- `mlr3pipelines` to combine learners with pre- and postprocessing steps.
- Package `mlr3viz` for some generic visualizations.
- Extension packages for additional task types:
  - `mlr3proba` for probabilistic supervised regression and survival analysis.
  - `mlr3cluster` for unsupervised clustering.

- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbscan_fpc`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurel`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.km`, `mlr_learners_clust.kproto`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoc`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdb`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.ap")
print(learner)
```

---

```
mlr_learners_clust.bico
BICO Clustering Learner
```

---

## Description

BICO (fast computation of k-means coresets in a data stream) clustering. Calls `stream::DSC_BICO()` from package **stream**.

## Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.bico")
lrn("clust.bico")
```

## Meta Information

- Task type: “clust”
- Predict Types: “partition”
- Feature Types: “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **stream**

## Parameters

Id	Type	Default	Range
k	integer	5	[1, $\infty$ )
space	integer	10	[1, $\infty$ )
p	integer	10	[1, $\infty$ )
iterations	integer	10	[1, $\infty$ )

## Super classes

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustBICO`

## Methods

### Public methods:

- `LearnerClustBICO$new()`
- `LearnerClustBICO$clone()`

`LearnerClustBICO$new()`: Creates a new instance of this R6 class.

*Usage:*

```
LearnerClustBICO$new()
```

`LearnerClustBICO$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

## References

Fichtenberger, Hendrik, Gille, Marc, Schmidt, Melanie, Schwiegelshohn, Chris, Sohler, Christian (2013). “BICO: BIRCH Meets Coresets for k-Means Clustering.” In *Algorithms–ESA 2013: 21st Annual European Symposium, Sophia Antipolis, France, September 2-4, 2013. Proceedings 21*, 481–492. Springer.

Hahsler M, Bolaños M, Forrest J (2017). “Introduction to stream: An Extensible Framework for Data Stream Clustering Research with R.” *Journal of Statistical Software*, **76**(14), 1–50. doi:10.18637/jss.v076.i14.

## See Also

- Chapter in the `mlr3book`: [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package `mlr3extralearners` for more learners.

- [Dictionary of Learners: mlr3::mlr\\_learners](#)
- `as.data.table(mlr_learners)` for a table of available [Learners](#) in the running session (depending on the loaded packages).
- **mlr3pipelines** to combine learners with pre- and postprocessing steps.
- Package **mlr3viz** for some generic visualizations.
- Extension packages for additional task types:
  - **mlr3proba** for probabilistic supervised regression and survival analysis.
  - **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbscan_fpc`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.km`, `mlr_learners_clust.kproto`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoc`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdbsc`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.bico")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

mlr\_learners\_clust.birch

*BIRCH Clustering Learner*


---

## Description

BIRCH (balanced iterative reducing clustering using hierarchies) clustering. Calls `stream::DSC_BIRCH()` from package **stream**.

## Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.birch")
lrn("clust.birch")
```

## Meta Information

- Task type: “clust”
- Predict Types: “partition”
- Feature Types: “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **stream**

## Parameters

Id	Type	Default	Range
threshold	numeric	-	$[0, \infty)$
branching	integer	-	$[1, \infty)$
maxLeaf	integer	-	$[1, \infty)$
maxMem	integer	0	$[0, \infty)$
outlierThreshold	numeric	0.25	$(-\infty, \infty)$

## Super classes

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustBIRCH`

## Methods

### Public methods:

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

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

*Usage:*

```
LearnerClustBIRCH$new()
```

`LearnerClustBIRCH$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

## References

- Zhang, Tian, Ramakrishnan, Raghu, Livny, Miron (1996). “BIRCH: An Efficient Data Clustering Method for Very Large Databases.” *ACM sigmod record*, **25**(2), 103–114.
- Zhang, Tian, Ramakrishnan, Raghu, Livny, Miron (1997). “BIRCH: A new data clustering algorithm and its applications.” *Data Mining and Knowledge Discovery*, **1**, 141–182.
- Hahsler M, Bolaños M, Forrest J (2017). “Introduction to stream: An Extensible Framework for Data Stream Clustering Research with R.” *Journal of Statistical Software*, **76**(14), 1–50. doi:10.18637/jss.v076.i14.

## See Also

- Chapter in the [mlr3book](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners): [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package [mlr3extralearners](#) for more learners.
- [Dictionary of Learners](#): `mlr3::mlr_learners`
- `as.data.table(mlr_learners)` for a table of available [Learners](#) in the running session (depending on the loaded packages).
- [mlr3pipelines](#) to combine learners with pre- and postprocessing steps.
- Package [mlr3viz](#) for some generic visualizations.
- Extension packages for additional task types:
  - [mlr3proba](#) for probabilistic supervised regression and survival analysis.
  - [mlr3cluster](#) for unsupervised clustering.
- [mlr3tuning](#) for tuning of hyperparameters, [mlr3tuningpaces](#) for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbscan_fpc`,

```
mlr_learners_clust.diana,mlr_learners_clust.em,mlr_learners_clust.fanny,mlr_learners_clust.featurel
mlr_learners_clust.ff,mlr_learners_clust.flexmix,mlr_learners_clust.genie,mlr_learners_clust.hclust,
mlr_learners_clust.hdbscan,mlr_learners_clust.kcca,mlr_learners_clust.kkmeans,mlr_learners_clust.km
mlr_learners_clust.kproto,mlr_learners_clust.mclust,mlr_learners_clust.meanshift,
mlr_learners_clust.movMF,mlr_learners_clust.optics,mlr_learners_clust.pam,mlr_learners_clust.protoc
mlr_learners_clust.skmeans,mlr_learners_clust.som,mlr_learners_clust.specc,mlr_learners_clust.stdb
mlr_learners_clust.tclust,mlr_learners_clust.xmeans
```

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.birch")
print(learner)
```

---

```
mlr_learners_clust.clara
      CLARA Clustering Learner
```

---

## Description

Clustering Large Applications (CLARA) clustering. Calls `cluster::clara()` from package **cluster**.

CLARA extends the PAM algorithm to handle larger datasets by working on sub-datasets of fixed size. The `k` parameter is set to 2 by default since `cluster::clara()` doesn't have a default value for the number of clusters. The `predict` method uses `clue::cl_predict()` to compute the cluster memberships for new data.

## Initial parameter values

- `keep.data`:
  - Actual default: TRUE.
  - Adjusted default: FALSE.
  - Reason for change: Avoid storing the training data in the model to save memory.

## Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.clara")
lrn("clust.clara")
```

**Meta Information**

- Task type: “clust”
- Predict Types: “partition”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **cluster**, **clue**

**Parameters**

Id	Type	Default	Levels	Range
k	integer	-		[1, ∞)
metric	character	euclidean	euclidean, manhattan, jaccard	-
stand	logical	FALSE	TRUE, FALSE	-
samples	integer	5		[1, ∞)
sampsize	integer	-		[1, ∞)
trace	integer	0		[0, ∞)
medoids.x	logical	TRUE	TRUE, FALSE	-
keep.data	logical	TRUE	TRUE, FALSE	-
rngR	logical	FALSE	TRUE, FALSE	-
pamLike	logical	FALSE	TRUE, FALSE	-
correct.d	logical	TRUE	TRUE, FALSE	-

**Super classes**

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustCLARA`

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

- `LearnerClustCLARA$new()`
- `LearnerClustCLARA$clone()`

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

*Usage:*

```
LearnerClustCLARA$new()
```

`LearnerClustCLARA$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

## References

- Kaufman, Leonard, Rousseeuw, J P (2009). *Finding groups in data: an introduction to cluster analysis*. John Wiley & Sons.
- Schubert, Erich, Rousseeuw, J P (2019). “Faster k-medoids clustering: improving the PAM, CLARA, and CLARANS algorithms.” In *Similarity Search and Applications: 12th International Conference, SISAP 2019, Newark, NJ, USA, October 2–4, 2019, Proceedings 12*, 171–187. Springer.

## See Also

- Chapter in the **mlr3book**: [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package **mlr3extralearners** for more learners.
- **Dictionary of Learners**: `mlr3::mlr_learners`
- `as.data.table(mlr_learners)` for a table of available **Learners** in the running session (depending on the loaded packages).
- **mlr3pipelines** to combine learners with pre- and postprocessing steps.
- Package **mlr3viz** for some generic visualizations.
- Extension packages for additional task types:
  - **mlr3proba** for probabilistic supervised regression and survival analysis.
  - **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbscan_fpc`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurel`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.km`, `mlr_learners_clust.kproto`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protocl`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdb`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.clara")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
```

```

print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)

```

---

mlr\_learners\_clust.cmeans

*Fuzzy C-Means Clustering Learner*


---

### Description

Fuzzy c-means clustering. Calls `e1071::cmeans()` from package **e1071**.

The `centers` parameter is set to 2 by default since `e1071::cmeans()` doesn't have a default value for the number of clusters. The `predict` method uses `clue::cl_predict()` to compute the cluster memberships for new data.

### Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```

mlr_learners$get("clust.cmeans")
lrn("clust.cmeans")

```

### Meta Information

- Task type: "clust"
- Predict Types: "partition", "prob"
- Feature Types: "logical", "integer", "numeric"
- Required Packages: **mlr3**, **mlr3cluster**, **e1071**, **clue**

### Parameters

Id	Type	Default	Levels	Range
centers	untyped	-		-
iter.max	integer	100		$[1, \infty)$
verbose	logical	FALSE	TRUE, FALSE	-
dist	character	euclidean	euclidean, manhattan	-
method	character	cmeans	cmeans, ufcl	-
m	numeric	2		$[1, \infty)$
rate.par	numeric	-		$[0, 1]$
weights	untyped	1L		-

control untyped - -

## Super classes

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustCMeans`

## Methods

### Public methods:

- `LearnerClustCMeans$new()`
- `LearnerClustCMeans$clone()`

`LearnerClustCMeans$new()`: Creates a new instance of this R6 class.

*Usage:*

```
LearnerClustCMeans$new()
```

`LearnerClustCMeans$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

## References

Dimitriadou, Evgenia, Hornik, Kurt, Leisch, Friedrich, Meyer, David, Weingessel, Andreas (2008). “Misc functions of the Department of Statistics (e1071), TU Wien.” *R package*, **1**, 5–24.

Bezdek, C J (2013). *Pattern recognition with fuzzy objective function algorithms*. Springer Science & Business Media.

## See Also

- Chapter in the `mlr3book`: [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package `mlr3extralearners` for more learners.
- [Dictionary of Learners: mlr3::mlr\\_learners](#)
- `as.data.table(mlr_learners)` for a table of available `Learners` in the running session (depending on the loaded packages).
- `mlr3pipelines` to combine learners with pre- and postprocessing steps.
- Package `mlr3viz` for some generic visualizations.
- Extension packages for additional task types:
  - `mlr3proba` for probabilistic supervised regression and survival analysis.

- **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbscan_fpc`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.km`, `mlr_learners_clust.kproto`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protocl`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdb`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.cmeans")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

`mlr_learners_clust.cobweb`

*Cobweb Clustering Learner*

---

## Description

Cobweb clustering. Calls `RWeka::Cobweb()` from package **RWeka**.

The predict method uses `RWeka::predict.Weka_clusterer()` to compute the cluster memberships for new data.

**Dictionary**

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.cobweb")
lrn("clust.cobweb")
```

**Meta Information**

- Task type: “clust”
- Predict Types: “partition”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **RWeka**

**Parameters**

Id	Type	Default	Range
A	numeric	1	$[0, \infty)$
C	numeric	0.002	$[0, \infty)$
S	integer	42	$[1, \infty)$

**Super classes**

```
mlr3::Learner -> LearnerClust -> LearnerClustCobweb
```

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

- `LearnerClustCobweb$new()`
- `LearnerClustCobweb$clone()`

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

*Usage:*

```
LearnerClustCobweb$new()
```

`LearnerClustCobweb$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

## References

- Witten, H I, Frank, Eibe (2002). “Data mining: practical machine learning tools and techniques with Java implementations.” *Acm Sigmod Record*, **31**(1), 76–77.
- Fisher, H D (1987). “Knowledge acquisition via incremental conceptual clustering.” *Machine learning*, **2**, 139–172.
- Gennari, H J, Langley, Pat, Fisher, Doug (1989). “Models of incremental concept formation.” *Artificial intelligence*, **40**(1-3), 11–61.

## See Also

- Chapter in the **mlr3book**: [https://mlr3book.ml-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.ml-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package **mlr3extralearners** for more learners.
- **Dictionary of Learners**: `mlr3::mlr_learners`
- `as.data.table(mlr_learners)` for a table of available **Learners** in the running session (depending on the loaded packages).
- **mlr3pipelines** to combine learners with pre- and postprocessing steps.
- Package **mlr3viz** for some generic visualizations.
- Extension packages for additional task types:
  - **mlr3proba** for probabilistic supervised regression and survival analysis.
  - **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbscan_fpc`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurel`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.km`, `mlr_learners_clust.kproto`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protocl`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdb`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.cobweb")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)
```

```
# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

mlr\_learners\_clust.dbscan

*DBSCAN Clustering Learner*


---

### Description

DBSCAN (density-based spatial clustering of applications with noise) clustering. Calls `dbscan::dbscan()` from package **dbscan**.

### Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.dbscan")
lrn("clust.dbscan")
```

### Meta Information

- Task type: “clust”
- Predict Types: “partition”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **dbscan**

### Parameters

Id	Type	Default	Levels	Range
eps	numeric	-		$[0, \infty)$
minPts	integer	5		$[0, \infty)$
weights	untyped	-		-
borderPoints	logical	TRUE	TRUE, FALSE	-
search	character	kdtree	kdtree, linear, dist	-
bucketSize	integer	10		$[1, \infty)$
splitRule	character	SUGGEST	STD, MIDPT, FAIR, SL_MIDPT, SL_FAIR, SUGGEST	-
approx	numeric	0		$(-\infty, \infty)$

**Super classes**

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustDBSCAN`

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

- `LearnerClustDBSCAN$new()`
- `LearnerClustDBSCAN$clone()`

`LearnerClustDBSCAN$new()`: Creates a new instance of this R6 class.

*Usage:*

```
LearnerClustDBSCAN$new()
```

`LearnerClustDBSCAN$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

**References**

Hahsler M, Piekenbrock M, Doran D (2019). “dbscan: Fast Density-Based Clustering with R.” *Journal of Statistical Software*, **91**(1), 1–30. doi:10.18637/jss.v091.i01.

Ester, Martin, Kriegel, Hans-Peter, Sander, Jörg, Xu, Xiaowei, others (1996). “A density-based algorithm for discovering clusters in large spatial databases with noise.” In *kdd*, volume 96 number 34, 226–231.

**See Also**

- Chapter in the `mlr3book`: [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package `mlr3extralearners` for more learners.
- Dictionary of Learners: `mlr3::mlr_learners`
- `as.data.table(mlr_learners)` for a table of available Learners in the running session (depending on the loaded packages).
- `mlr3pipelines` to combine learners with pre- and postprocessing steps.
- Package `mlr3viz` for some generic visualizations.
- Extension packages for additional task types:
  - `mlr3proba` for probabilistic supervised regression and survival analysis.
  - `mlr3cluster` for unsupervised clustering.

- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan_fpc`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.km`, `mlr_learners_clust.kproto`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoc`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdbc`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.dbscan")
print(learner)
```

---

```
mlr_learners_clust.dbscan_fpc
      DBSCAN Clustering Learner (fpc)
```

---

## Description

DBSCAN (density-based spatial clustering of applications with noise) clustering. Calls `fpc::dbscan()` from package **fpc**.

## Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.dbscan_fpc")
lrn("clust.dbscan_fpc")
```

## Meta Information

- Task type: “clust”
- Predict Types: “partition”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **fpc**

**Parameters**

Id	Type	Default	Levels	Range
eps	numeric	-		$[0, \infty)$
MinPts	integer	5		$[0, \infty)$
scale	logical	FALSE	TRUE, FALSE	-
method	character	hybrid	hybrid, raw, dist	-
seeds	logical	TRUE	TRUE, FALSE	-
showplot	untyped	FALSE		-
countmode	untyped	NULL		-

**Super classes**

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustDBSCANfpc`

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

- `LearnerClustDBSCANfpc$new()`
- `LearnerClustDBSCANfpc$clone()`

`LearnerClustDBSCANfpc$new()`: Creates a new instance of this R6 class.

*Usage:*

```
LearnerClustDBSCANfpc$new()
```

`LearnerClustDBSCANfpc$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

**References**

Ester, Martin, Kriegel, Hans-Peter, Sander, Jörg, Xu, Xiaowei, others (1996). “A density-based algorithm for discovering clusters in large spatial databases with noise.” In *kdd*, volume 96 number 34, 226–231.

**See Also**

- Chapter in the `mlr3book`: [https://mlr3book.ml-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.ml-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package `mlr3extralearners` for more learners.
- Dictionary of `Learners`: `mlr3::mlr_learners`

- `as.data.table(mlr_learners)` for a table of available **Learners** in the running session (depending on the loaded packages).
- **mlr3pipelines** to combine learners with pre- and postprocessing steps.
- Package **mlr3viz** for some generic visualizations.
- Extension packages for additional task types:
  - **mlr3proba** for probabilistic supervised regression and survival analysis.
  - **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featureless`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdb`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.kmeans`, `mlr_learners_clust.kpro`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoclust`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdbsc`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.dbscan_fpc")
print(learner)
```

---

```
mlr_learners_clust.diana
```

*Divisive Analysis Clustering Learner*

---

## Description

Divisive hierarchical clustering. Calls `cluster::diana()` from package **cluster**.

The predict method uses `stats::cutree()` which cuts the tree resulting from hierarchical clustering into specified number of groups (see parameter `k`). The default value for `k` is 2.

## Initial parameter values

- `keep.diss`:
  - Actual default:  $n < 100$ , where  $n$  is the number of observations.
  - Adjusted default: FALSE.
  - Reason for change: Avoid storing the dissimilarity matrix in the model to save memory.
- `keep.data`:

- Actual default: TRUE.
- Adjusted default: FALSE.
- Reason for change: Avoid storing the training data in the model to save memory.

### Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.diana")
lrn("clust.diana")
```

### Meta Information

- Task type: “clust”
- Predict Types: “partition”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **cluster**

### Parameters

Id	Type	Default	Levels	Range
metric	character	euclidean	euclidean, manhattan	-
stand	logical	FALSE	TRUE, FALSE	-
stop.at.k	untyped	FALSE		-
keep.diss	logical	-	TRUE, FALSE	-
keep.data	logical	TRUE	TRUE, FALSE	-
trace.lev	integer	0		$[0, \infty)$
k	integer	-		$[1, \infty)$

### Super classes

```
mlr3::Learner -> LearnerClust -> LearnerClustDiana
```

### Methods

#### Public methods:

- `LearnerClustDiana$new()`
- `LearnerClustDiana$clone()`

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

*Usage:*

```
LearnerClustDiana$new()
```

LearnerClustDiana\$clone(): The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

## References

Kaufman, Leonard, Rousseeuw, J P (2009). *Finding groups in data: an introduction to cluster analysis*. John Wiley & Sons.

## See Also

- Chapter in the [mlr3book](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners): [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package [mlr3extralearners](#) for more learners.
- [Dictionary of Learners: mlr3::mlr\\_learners](#)
- `as.data.table(mlr_learners)` for a table of available [Learners](#) in the running session (depending on the loaded packages).
- [mlr3pipelines](#) to combine learners with pre- and postprocessing steps.
- Package [mlr3viz](#) for some generic visualizations.
- Extension packages for additional task types:
  - [mlr3proba](#) for probabilistic supervised regression and survival analysis.
  - [mlr3cluster](#) for unsupervised clustering.
- [mlr3tuning](#) for tuning of hyperparameters, [mlr3tuningspaces](#) for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbs`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featureless`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdb`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.kmeans`, `mlr_learners_clust.kpro`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoclust`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdb`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.diana")
print(learner)

# Define a Task
task = tsk("usarrests")
```

```
# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

mlr\_learners\_clust.em *Expectation-Maximization Clustering Learner*

---

### Description

Expectation-Maximization clustering. Calls the EM Weka clusterer from package **RWeka**.

The predict method uses `RWeka::predict.Weka_clusterer()` to compute the cluster memberships for new data. The learner supports both partitional and fuzzy clustering.

### Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.em")
lrn("clust.em")
```

### Meta Information

- Task type: “clust”
- Predict Types: “partition”, “prob”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **RWeka**

### Parameters

Id	Type	Default	Levels	Range
I	integer	100		$[1, \infty)$
ll_cv	numeric	1e-06		$[1e - 06, \infty)$
ll_iter	numeric	1e-06		$[1e - 06, \infty)$
M	numeric	1e-06		$[1e - 06, \infty)$
max	integer	-1		$[-1, \infty)$
N	integer	-1		$[-1, \infty)$

num_slots	integer	1		[1, ∞)
S	integer	100		[0, ∞)
X	integer	10		[1, ∞)
K	integer	10		[1, ∞)
V	logical	FALSE	TRUE, FALSE	-
output_debug_info	logical	FALSE	TRUE, FALSE	-

## Super classes

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustEM`

## Methods

### Public methods:

- `LearnerClustEM$new()`
- `LearnerClustEM$clone()`

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

*Usage:*

```
LearnerClustEM$new()
```

`LearnerClustEM$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

## References

Witten, H I, Frank, Eibe (2002). “Data mining: practical machine learning tools and techniques with Java implementations.” *Acm Sigmod Record*, **31**(1), 76–77.

Dempster, P A, Laird, M N, Rubin, B D (1977). “Maximum likelihood from incomplete data via the EM algorithm.” *Journal of the royal statistical society: series B (methodological)*, **39**(1), 1–22.

## See Also

- Chapter in the [mlr3book](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners): [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package [mlr3extralearners](#) for more learners.
- [Dictionary of Learners: mlr3::mlr\\_learners](#)
- `as.data.table(mlr_learners)` for a table of available [Learners](#) in the running session (depending on the loaded packages).
- [mlr3pipelines](#) to combine learners with pre- and postprocessing steps.

- Package **mlr3viz** for some generic visualizations.
- Extension packages for additional task types:
  - **mlr3proba** for probabilistic supervised regression and survival analysis.
  - **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.db`, `mlr_learners_clust.diana`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featureless`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.km`, `mlr_learners_clust.kproto`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoc`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdb`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.em")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

`mlr_learners_clust.fanny`

*Fuzzy Analysis Clustering Learner*

---

## Description

Fuzzy Analysis (FANNY) clustering. Calls `cluster::fanny()` from package **cluster**.

The `k` parameter is set to 2 by default since `cluster::fanny()` doesn't have a default value for the number of clusters. The `predict` method copies cluster assignments and memberships generated for train data. The `predict` does not work for new data.

**Initial parameter values**

- keep.diss:
  - Actual default:  $n < 100$ , where  $n$  is the number of observations.
  - Adjusted default: FALSE.
  - Reason for change: Avoid storing the dissimilarity matrix in the model to save memory.
- keep.data:
  - Actual default: TRUE.
  - Adjusted default: FALSE.
  - Reason for change: Avoid storing the training data in the model to save memory.

**Dictionary**

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.fanny")
lrn("clust.fanny")
```

**Meta Information**

- Task type: “clust”
- Predict Types: “partition”, “prob”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **cluster**

**Parameters**

Id	Type	Default	Levels	Range
k	integer	-		$[1, \infty)$
memb.exp	numeric	2		$[1, \infty)$
metric	character	euclidean	euclidean, manhattan, SqEuclidean	-
stand	logical	FALSE	TRUE, FALSE	-
iniMem.p	untyped	NULL		-
keep.diss	logical	-	TRUE, FALSE	-
keep.data	logical	TRUE	TRUE, FALSE	-
maxit	integer	500		$[0, \infty)$
tol	numeric	1e-15		$[0, \infty)$
trace.lev	integer	0		$[0, \infty)$

**Super classes**

```
mlr3::Learner -> LearnerClust -> LearnerClustFanny
```

## Methods

### Public methods:

- `LearnerClustFanny$new()`
- `LearnerClustFanny$clone()`

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

*Usage:*

```
LearnerClustFanny$new()
```

`LearnerClustFanny$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

## References

Kaufman, Leonard, Rousseeuw, J P (2009). *Finding groups in data: an introduction to cluster analysis*. John Wiley & Sons.

## See Also

- Chapter in the [mlr3book](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners): [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package [mlr3extralearners](#) for more learners.
- [Dictionary of Learners: mlr3::mlr\\_learners](#)
- `as.data.table(mlr_learners)` for a table of available [Learners](#) in the running session (depending on the loaded packages).
- [mlr3pipelines](#) to combine learners with pre- and postprocessing steps.
- Package [mlr3viz](#) for some generic visualizations.
- Extension packages for additional task types:
  - [mlr3proba](#) for probabilistic supervised regression and survival analysis.
  - [mlr3cluster](#) for unsupervised clustering.
- [mlr3tuning](#) for tuning of hyperparameters, [mlr3tuningspaces](#) for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbs`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.featureless`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdb`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.kmeans`, `mlr_learners_clust.kpro`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoclust`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdb`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.fanny")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

```
mlr_learners_clust.featureless
      Featureless Clustering Learner
```

---

## Description

Featureless clustering. Randomly (but evenly) assigns observations to `num_clusters` partitions (default: 1 partition).

## Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.featureless")
lrn("clust.featureless")
```

## Meta Information

- Task type: “clust”
- Predict Types: “partition”, “prob”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**

## Parameters

Id	Type	Default	Range
num_clusters	integer	-	[1, $\infty$ )

## Super classes

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustFeatureless`

## Methods

### Public methods:

- `LearnerClustFeatureless$new()`
- `LearnerClustFeatureless$clone()`

`LearnerClustFeatureless$new()`: Creates a new instance of this R6 class.

*Usage:*

```
LearnerClustFeatureless$new()
```

`LearnerClustFeatureless$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

## See Also

- Chapter in the `mlr3book`: [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package `mlr3extralearners` for more learners.
- Dictionary of Learners: `mlr3::mlr_learners`
- `as.data.table(mlr_learners)` for a table of available Learners in the running session (depending on the loaded packages).
- `mlr3pipelines` to combine learners with pre- and postprocessing steps.
- Package `mlr3viz` for some generic visualizations.
- Extension packages for additional task types:
  - `mlr3proba` for probabilistic supervised regression and survival analysis.
  - `mlr3cluster` for unsupervised clustering.

- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.db`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdl`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.kmeans`, `mlr_learners_clust.kpro`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoclust`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdb`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.featureless")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

`mlr_learners_clust.ff` *Farthest First Clustering Learner*

---

## Description

Farthest First clustering. Calls `RWeka::FarthestFirst()` from package **RWeka**.

The predict method uses `RWeka::predict.Weka_clusterer()` to compute the cluster memberships for new data.

## Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.ff")
lrn("clust.ff")
```

### Meta Information

- Task type: “clust”
- Predict Types: “partition”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **RWeka**

### Parameters

Id	Type	Default	Levels	Range
N	integer	2		[1, ∞)
S	integer	1		[1, ∞)
output_debug_info	logical	FALSE	TRUE, FALSE	-

### Super classes

```
mlr3::Learner -> LearnerClust -> LearnerClustFarthestFirst
```

### Methods

#### Public methods:

- `LearnerClustFarthestFirst$new()`
- `LearnerClustFarthestFirst$clone()`

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

*Usage:*

```
LearnerClustFarthestFirst$new()
```

`LearnerClustFarthestFirst$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

### References

- Witten, H I, Frank, Eibe (2002). “Data mining: practical machine learning tools and techniques with Java implementations.” *Acm Sigmod Record*, **31**(1), 76–77.
- Hochbaum, S D, Shmoys, B D (1985). “A best possible heuristic for the k-center problem.” *Mathematics of operations research*, **10**(2), 180–184.

## See Also

- Chapter in the **mlr3book**: [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package **mlr3extralearners** for more learners.
- **Dictionary of Learners**: `mlr3::mlr_learners`
- `as.data.table(mlr_learners)` for a table of available **Learners** in the running session (depending on the loaded packages).
- **mlr3pipelines** to combine learners with pre- and postprocessing steps.
- Package **mlr3viz** for some generic visualizations.
- Extension packages for additional task types:
  - **mlr3proba** for probabilistic supervised regression and survival analysis.
  - **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.db`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdt`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.kmeans`, `mlr_learners_clust.kpro`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoclust`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdb`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.ff")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

mlr\_learners\_clust.flexmix

*Finite Mixture Model Clustering Learner*


---

### Description

Finite mixture model clustering via the EM algorithm. Calls `flexmix::flexmix()` from package **flexmix**.

The component model is selected through the `model` parameter, exposing the multivariate normal, univariate normal, multivariate binary, and multivariate Poisson drivers shipped with `flexmix`. The `predict` method calls `flexmix::clusters()` for cluster assignments and `flexmix::posterior()` for component probabilities on new data.

Note that EM can prune components whose prior falls below `minprior` during fitting, so the final number of components may be smaller than `k`.

### Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.flexmix")
lrn("clust.flexmix")
```

### Meta Information

- Task type: “clust”
- Predict Types: “partition”, “prob”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **flexmix**

### Parameters

Id	Type	Default	Levels	Range
<code>k</code>	integer	-		$[1, \infty)$
<code>model</code>	character	FLXMCmvnorm	FLXMCmvnorm, FLXMCnorm1, FLXMCmvbinary, FLXMCmvpois	-
<code>diagonal</code>	logical	TRUE	TRUE, FALSE	-
<code>truncated</code>	logical	FALSE	TRUE, FALSE	-
<code>cluster</code>	untyped	-		-
<code>iter.max</code>	integer	200		$[1, \infty)$
<code>minprior</code>	numeric	0.05		$[0, 1]$
<code>tolerance</code>	numeric	1e-06		$[0, \infty)$
<code>verbose</code>	integer	0		$[0, \infty)$
<code>classify</code>	character	auto	auto, weighted, CEM, SEM, hard, random	-
<code>nrep</code>	integer	1		$[1, \infty)$

**Super classes**

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustFlexmix`

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

- `LearnerClustFlexmix$new()`
- `LearnerClustFlexmix$clone()`

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

*Usage:*

```
LearnerClustFlexmix$new()
```

`LearnerClustFlexmix$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

**References**

Leisch, Friedrich (2004). “FlexMix: A General Framework for Finite Mixture Models and Latent Class Regression in R.” *Journal of Statistical Software*, **11**(8), 1–18. [doi:10.18637/jss.v011.i08](https://doi.org/10.18637/jss.v011.i08).

Grün, Bettina, Leisch, Friedrich (2008). “FlexMix Version 2: Finite Mixtures with Concomitant Variables and Varying and Constant Parameters.” *Journal of Statistical Software*, **28**(4), 1–35. [doi:10.18637/jss.v028.i04](https://doi.org/10.18637/jss.v028.i04).

**See Also**

- Chapter in the [mlr3book](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners): [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package [mlr3extralearners](#) for more learners.
- [Dictionary of Learners](#): `mlr3::mlr_learners`
- `as.data.table(mlr_learners)` for a table of available [Learners](#) in the running session (depending on the loaded packages).
- [mlr3pipelines](#) to combine learners with pre- and postprocessing steps.
- Package [mlr3viz](#) for some generic visualizations.
- Extension packages for additional task types:
  - [mlr3proba](#) for probabilistic supervised regression and survival analysis.
  - [mlr3cluster](#) for unsupervised clustering.

- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbs`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.ff`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.kmeans`, `mlr_learners_clust.kpro`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoclust`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdb`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.flexmix")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

`mlr_learners_clust.genie`

*Genie Hierarchical Clustering Learner*

---

## Description

Genie hierarchical clustering, a fast and robust outlier-resistant algorithm based on the Gini inequality measure applied to cluster sizes during the linkage process. Calls `genieclust::gclust()` from package **genieclust**.

There is no predict method for `genieclust::gclust()`, so the method returns cluster labels for the training data obtained via `stats::cutree()` at the requested k.

## Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.genie")
lrn("clust.genie")
```

## Meta Information

- Task type: “clust”
- Predict Types: “partition”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **genieclust**

## Parameters

Id	Type	Default	Levels	Range
<code>gini_threshold</code>	numeric	0.3		[0, 1]
<code>M</code>	integer	0		[0, ∞)
<code>distance</code>	character	euclidean	euclidean, l2, manhattan, cityblock, l1, cosine	-
<code>verbose</code>	logical	FALSE	TRUE, FALSE	-
<code>k</code>	integer	-		[1, ∞)

## Super classes

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustGenie`

## Methods

### Public methods:

- `LearnerClustGenie$new()`
- `LearnerClustGenie$clone()`

`LearnerClustGenie$new()`: Creates a new instance of this R6 class.

*Usage:*

```
LearnerClustGenie$new()
```

`LearnerClustGenie$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

## References

- Gagolewski, Marek, Bartoszuk, Maciej, Cena, Anna (2016). “Genie: A new, fast, and outlier-resistant hierarchical clustering algorithm.” *Information Sciences*, **363**, 8–23. doi:10.1016/j.ins.2016.05.003.
- Gagolewski, Marek (2021). “genieclust: Fast and robust hierarchical clustering.” *SoftwareX*, **15**, 100722. doi:10.1016/j.softx.2021.100722.

## See Also

- Chapter in the **mlr3book**: [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package **mlr3extralearners** for more learners.
- Dictionary of Learners: **mlr3::mlr\_learners**
- `as.data.table(mlr_learners)` for a table of available Learners in the running session (depending on the loaded packages).
- **mlr3pipelines** to combine learners with pre- and postprocessing steps.
- Package **mlr3viz** for some generic visualizations.
- Extension packages for additional task types:
  - **mlr3proba** for probabilistic supervised regression and survival analysis.
  - **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbs`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbsc`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.kmeans`, `mlr_learners_clust.kpro`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoclust`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdb`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.genie")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)
```

```
# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

```
mlr_learners_clust.hclust
Hierarchical Clustering Learner
```

---

### Description

Agglomerative hierarchical clustering. Calls `stats::hclust()` from package `stats`.  
Distance calculation is done by `stats::dist()`.

### Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.hclust")
lrn("clust.hclust")
```

### Meta Information

- Task type: “clust”
- Predict Types: “partition”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: `mlr3`, `mlr3cluster`, ‘stats’

### Parameters

Id	Type	Default	Levels	Range
method	character	complete	ward.D, ward.D2, single, complete, average, mcquitty, median, centroid	-
members	untyped	NULL		-
distmethod	character	euclidean	euclidean, maximum, manhattan, canberra, binary, minkowski	-
diag	logical	FALSE	TRUE, FALSE	-
upper	logical	FALSE	TRUE, FALSE	-
p	numeric	2		$(-\infty, \infty)$
k	integer	-		$[1, \infty)$

**Super classes**

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustHclust`

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

- `LearnerClustHclust$new()`
- `LearnerClustHclust$clone()`

`LearnerClustHclust$new()`: Creates a new instance of this R6 class.

*Usage:*

```
LearnerClustHclust$new()
```

`LearnerClustHclust$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

**References**

- Becker, A R, Chambers, M J, Wilks, R A (1988). *The New S Language*. Wadsworth & Brooks/Cole.
- Everitt, S B (1974). *Cluster Analysis*. Heinemann Educational Books.
- Hartigan, A J (1975). *Clustering Algorithms*. John Wiley & Sons.
- Sneath, HA P, Sokal, R R (1973). *Numerical Taxonomy*. Freeman.
- Anderberg, R M (1973). *Cluster Analysis for Applications*. Academic Press.
- Gordon, David A (1999). *Classification*, 2 edition. Chapman and Hall / CRC.
- Murtagh, Fionn (1985). “Multidimensional Clustering Algorithms.” In *COMPSTAT Lectures 4*. Physica-Verlag.
- McQuitty, L L (1966). “Similarity Analysis by Reciprocal Pairs for Discrete and Continuous Data.” *Educational and Psychological Measurement*, **26**(4), 825–831. doi:10.1177/001316446602600402.
- Legendre, Pierre, Legendre, Louis (2012). *Numerical Ecology*, 3 edition. Elsevier Science BV.
- Murtagh, Fionn, Legendre, Pierre (2014). “Ward’s Hierarchical Agglomerative Clustering Method: Which Algorithms Implement Ward’s Criterion?” *Journal of Classification*, **31**, 274–295. doi:10.1007/s003570149161z.

**See Also**

- Chapter in the `mlr3book`: [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package `mlr3extralearners` for more learners.
- Dictionary of Learners: `mlr3::mlr_learners`

- `as.data.table(mlr_learners)` for a table of available **Learners** in the running session (depending on the loaded packages).
- **mlr3pipelines** to combine learners with pre- and postprocessing steps.
- Package **mlr3viz** for some generic visualizations.
- Extension packages for additional task types:
  - **mlr3proba** for probabilistic supervised regression and survival analysis.
  - **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbs`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.kmeans`, `mlr_learners_clust.kpro`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoclust`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdb`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.hclust")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

`mlr_learners_clust.hdbscan`

*HDBSCAN Clustering Learner*

---

**Description**

HDBSCAN (hierarchical DBSCAN) clustering. Calls `dbscan::hdbscan()` from package **dbscan**.

The `minPts` parameter is set to 5 by default since `dbscan::hdbscan()` doesn't have a default value for the minimum size of clusters.

**Dictionary**

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.hdbscan")
lrn("clust.hdbscan")
```

**Meta Information**

- Task type: "clust"
- Predict Types: "partition"
- Feature Types: "logical", "integer", "numeric"
- Required Packages: **mlr3**, **mlr3cluster**, **dbscan**

**Parameters**

Id	Type	Default	Levels	Range
<code>minPts</code>	integer	-		$[0, \infty)$
<code>cluster_selection_epsilon</code>	numeric	0		$(-\infty, \infty)$
<code>gen_hdbscan_tree</code>	logical	FALSE	TRUE, FALSE	-
<code>gen_simplified_tree</code>	logical	FALSE	TRUE, FALSE	-
<code>verbose</code>	logical	FALSE	TRUE, FALSE	-

**Super classes**

```
mlr3::Learner -> LearnerClust -> LearnerClustHDBSCAN
```

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

- `LearnerClustHDBSCAN$new()`
- `LearnerClustHDBSCAN$clone()`

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

*Usage:*

```
LearnerClustHDBSCAN$new()
```

LearnerClustHDBSCAN\$clone(): The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

## References

Hahsler M, Piekenbrock M, Doran D (2019). “dbscan: Fast Density-Based Clustering with R.” *Journal of Statistical Software*, **91**(1), 1–30. doi:10.18637/jss.v091.i01.

Campello, JGB R, Moulavi, Davoud, Sander, Jörg (2013). “Density-based clustering based on hierarchical density estimates.” In *Pacific-Asia conference on knowledge discovery and data mining*, 160–172. Springer.

## See Also

- Chapter in the **mlr3book**: [https://mlr3book.ml-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.ml-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package **mlr3extralearners** for more learners.
- **Dictionary of Learners**: `mlr3::mlr_learners`
- `as.data.table(mlr_learners)` for a table of available **Learners** in the running session (depending on the loaded packages).
- **mlr3pipelines** to combine learners with pre- and postprocessing steps.
- Package **mlr3viz** for some generic visualizations.
- Extension packages for additional task types:
  - **mlr3proba** for probabilistic supervised regression and survival analysis.
  - **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbs`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.kmeans`, `mlr_learners_clust.kpro`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoclust`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdbsc`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.hdbscan")
print(learner)
```

```

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)

```

---

```
mlr_learners_clust.kcca
```

*K-Centroids Cluster Analysis Learner*

---

## Description

K-Centroids Cluster Analysis - a unified framework for partitional clustering with selectable distance / centroid families: standard k-means, k-medians, spherical k-means ("angle"), Jaccard, and extended Jaccard. Calls `flexclust::kcca()` from package **flexclust**.

The `k` parameter is set to 2 by default since `flexclust::kcca()` has no default value for the number of clusters. Predictions dispatch to `flexclust`'s S4 `predict` method via `methods::getMethod("predict", "kccasimple")` rather than calling `predict()` directly, since both **flexclust** and **kernlab** define an S4 class named "kcca" and the resulting class-cache collision can break S4 dispatch when both packages are loaded.

## Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.kcca")
lrn("clust.kcca")
```

## Meta Information

- Task type: "clust"
- Predict Types: "partition"
- Feature Types: "logical", "integer", "numeric"
- Required Packages: **mlr3**, **mlr3cluster**, **flexclust**

**Parameters**

Id	Type	Default	Levels	Range
k	integer	-		[1, ∞)
family	character	kmeans	kmeans, kmedians, angle, jaccard, ejaccard	-
weights	untyped	-		-
group	untyped	-		-
simple	logical	FALSE	TRUE, FALSE	-
save.data	logical	FALSE	TRUE, FALSE	-
iter.max	integer	200		[1, ∞)
tolerance	numeric	1e-06		[0, ∞)
verbose	integer	0		[0, ∞)
classify	character	auto	auto, weighted, hard	-
initcent	untyped	-		-
gamma	numeric	1		[0, ∞)
ntry	integer	5		[1, ∞)
min.size	integer	2		[1, ∞)

**Super classes**

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustKCCA`

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

- `LearnerClustKCCA$new()`
- `LearnerClustKCCA$clone()`

`LearnerClustKCCA$new()`: Creates a new instance of this R6 class.

*Usage:*

```
LearnerClustKCCA$new()
```

`LearnerClustKCCA$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

**References**

Leisch, Friedrich (2006). "A Toolbox for K-Centroids Cluster Analysis." *Computational Statistics & Data Analysis*, **51**(2), 526–544. doi:10.1016/j.csda.2005.10.006.

**See Also**

- Chapter in the **mlr3book**: [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package **mlr3extralearners** for more learners.
- **Dictionary of Learners**: `mlr3::mlr_learners`
- `as.data.table(mlr_learners)` for a table of available **Learners** in the running session (depending on the loaded packages).
- **mlr3pipelines** to combine learners with pre- and postprocessing steps.
- Package **mlr3viz** for some generic visualizations.
- Extension packages for additional task types:
  - **mlr3proba** for probabilistic supervised regression and survival analysis.
  - **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbs`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.kmeans`, `mlr_learners_clust.kproto`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoc`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdb`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

**Examples**

```
# Define the Learner and set parameter values
learner = lrn("clust.kcca")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

 mlr\_learners\_clust.kkmeans

*Kernel K-Means Clustering Learner*


---

### Description

Kernel k-means clustering. Calls `kernlab::kkmeans()` from package **kernlab**.

The `centers` parameter is set to 2 by default since `kernlab::kkmeans()` doesn't have a default value for the number of clusters. Kernel parameters have to be passed directly and not by using the `kpar` list in `kernlab::kkmeans()`. The predict method finds the nearest center in kernel distance to assign clusters for new data points.

### Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.kkmeans")
lrn("clust.kkmeans")
```

### Meta Information

- Task type: "clust"
- Predict Types: "partition"
- Feature Types: "logical", "integer", "numeric"
- Required Packages: **mlr3**, **mlr3cluster**, **kernlab**

### Parameters

Id	Type	Default	Levels	Range
centers	untyped	-		-
kernel	character	rbfdot	rbfdot, polydot, vanilladot, tanhdot, laplacedot, besseldot, anovadot, splinedot	-
sigma	numeric	-		$[0, \infty)$
degree	integer	3		$[1, \infty)$
scale	numeric	1		$[0, \infty)$
offset	numeric	1		$(-\infty, \infty)$
order	integer	1		$(-\infty, \infty)$
alg	character	kkmeans	kkmeans, kerninghan	-
p	numeric	1		$(-\infty, \infty)$

### Super classes

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustKKMeans`

## Methods

### Public methods:

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

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

*Usage:*

```
LearnerClustKKMeans$new()
```

`LearnerClustKKMeans$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

## References

Karatzoglou, Alexandros, Smola, Alexandros, Hornik, Kurt, Zeileis, Achim (2004). “kernlab-an S4 package for kernel methods in R.” *Journal of statistical software*, **11**, 1–20.

Dhillon, S I, Guan, Yuqiang, Kulis, Brian (2004). *A unified view of kernel k-means, spectral clustering and graph cuts*. Citeseer.

## See Also

- Chapter in the [mlr3book](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners): [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package [mlr3extralearners](#) for more learners.
- [Dictionary of Learners](#): `mlr3::mlr_learners`
- `as.data.table(mlr_learners)` for a table of available [Learners](#) in the running session (depending on the loaded packages).
- [mlr3pipelines](#) to combine learners with pre- and postprocessing steps.
- Package [mlr3viz](#) for some generic visualizations.
- Extension packages for additional task types:
  - [mlr3proba](#) for probabilistic supervised regression and survival analysis.
  - [mlr3cluster](#) for unsupervised clustering.
- [mlr3tuning](#) for tuning of hyperparameters, [mlr3tuningpaces](#) for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbs`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kmeans`, `mlr_learners_clust.kpro`

```
mlr_learners_clust.mclust, mlr_learners_clust.meanshift, mlr_learners_clust.movMF,
mlr_learners_clust.optics, mlr_learners_clust.pam, mlr_learners_clust.protoclust,
mlr_learners_clust.skmeans, mlr_learners_clust.som, mlr_learners_clust.specc, mlr_learners_clust.stdb,
mlr_learners_clust.tclust, mlr_learners_clust.xmeans
```

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.kkmeans")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

```
mlr_learners_clust.kmeans
      K-Means Clustering Learner
```

---

## Description

K-means clustering. Calls `stats::kmeans()` from package `stats`.

The `centers` parameter is set to 2 by default since `stats::kmeans()` doesn't have a default value for the number of clusters. The `predict` method uses `clue::cl_predict()` to compute the cluster memberships for new data.

## Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.kmeans")
lrn("clust.kmeans")
```

### Meta Information

- Task type: “clust”
- Predict Types: “partition”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, ‘stats’, **clue**

### Parameters

Id	Type	Default	Levels	Range
centers	untyped	-		-
iter.max	integer	10		[1, ∞)
algorithm	character	Hartigan-Wong	Hartigan-Wong, Lloyd, Forgy, MacQueen	-
nstart	integer	1		[1, ∞)
trace	logical	FALSE	TRUE, FALSE	-

### Super classes

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustKMeans`

### Methods

#### Public methods:

- `LearnerClustKMeans$new()`
- `LearnerClustKMeans$clone()`

`LearnerClustKMeans$new()`: Creates a new instance of this R6 class.

*Usage:*

```
LearnerClustKMeans$new()
```

`LearnerClustKMeans$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

### References

- Forgy, W E (1965). “Cluster analysis of multivariate data: efficiency versus interpretability of classifications.” *Biometrics*, **21**, 768–769.
- Hartigan, A J, Wong, A M (1979). “Algorithm AS 136: A K-means clustering algorithm.” *Journal of the Royal Statistical Society. Series C (Applied Statistics)*, **28**(1), 100–108. doi:10.2307/2346830.

Lloyd, P S (1982). “Least squares quantization in PCM.” *IEEE Transactions on Information Theory*, **28**(2), 129–137.

MacQueen, James (1967). “Some methods for classification and analysis of multivariate observations.” In *Proceedings of the Fifth Berkeley Symposium on Mathematical Statistics and Probability*, volume 1, 281–297.

### See Also

- Chapter in the **mlr3book**: [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package **mlr3extralearners** for more learners.
- **Dictionary of Learners**: `mlr3::mlr_learners`
- `as.data.table(mlr_learners)` for a table of available **Learners** in the running session (depending on the loaded packages).
- **mlr3pipelines** to combine learners with pre- and postprocessing steps.
- Package **mlr3viz** for some generic visualizations.
- Extension packages for additional task types:
  - **mlr3proba** for probabilistic supervised regression and survival analysis.
  - **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbs`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.kp`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoclust`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdb`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

### Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.kmeans")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)
```

```
# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

```
mlr_learners_clust.kproto
K-Prototypes Clustering Learner
```

---

### Description

K-prototypes clustering for mixed-type data. Calls `clustMixType::kproto()` from package **clustMixType**.

The `k` parameter is set to 2 by default since `clustMixType::kproto()` doesn't have a default value for the number of clusters.

### Initial parameter values

- `keep.data`:
  - Actual default: TRUE.
  - Adjusted default: FALSE.
  - Reason for change: Avoid storing the training data in the model to save memory.
- `verbose`:
  - Actual default: TRUE.
  - Adjusted default: FALSE.
  - Reason for change: Suppress verbose output during training.

### Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.kproto")
lrn("clust.kproto")
```

### Meta Information

- Task type: "clust"
- Predict Types: "partition"
- Feature Types: "logical", "integer", "numeric", "factor", "ordered"
- Required Packages: **mlr3**, **mlr3cluster**, **clustMixType**

**Parameters**

Id	Type	Default	Levels	Range
k	untyped	-		-
lambda	untyped	NULL		-
type	character	huang	huang, gower	-
iter.max	integer	100		[1, $\infty$ )
nstart	integer	1		[1, $\infty$ )
na.rm	character	yes	yes, no, imp.internal, imp.onestep	-
keep.data	logical	TRUE	TRUE, FALSE	-
verbose	logical	TRUE	TRUE, FALSE	-
init	character	NULL	nbh.dens, sel.cen, nstart.m	-
p_nstart.m	numeric	0.9		[0, 1]

**Super classes**

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustKProto`

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

- `LearnerClustKProto$new()`
- `LearnerClustKProto$clone()`

`LearnerClustKProto$new()`: Creates a new instance of this R6 class.

*Usage:*

```
LearnerClustKProto$new()
```

`LearnerClustKProto$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

**References**

Huang, Zhexue (1998). “Extensions to the k-Means Algorithm for Clustering Large Data Sets with Categorical Values.” *Data Mining and Knowledge Discovery*, 2(3), 283–304.

**See Also**

- Chapter in the **mlr3book**: [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package **mlr3extralearners** for more learners.
- **Dictionary of Learners**: `mlr3::mlr_learners`
- `as.data.table(mlr_learners)` for a table of available **Learners** in the running session (depending on the loaded packages).
- **mlr3pipelines** to combine learners with pre- and postprocessing steps.
- Package **mlr3viz** for some generic visualizations.
- Extension packages for additional task types:
  - **mlr3proba** for probabilistic supervised regression and survival analysis.
  - **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbs`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.kme`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoclust`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdb`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

**Examples**

```
# Define the Learner and set parameter values
learner = lrn("clust.kproto")
print(learner)

# Define a mixed-type Task (kproto requires at least one factor variable)
data = data.frame(
  x1 = c(1, 2, 10, 11, 1, 2, 10, 11),
  x2 = factor(c("a", "a", "b", "b", "a", "a", "b", "b"))
)
task = as_task_clust(data)

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)
```

```
# Score the predictions
prediction$score(task = task)
```

---

```
mlr_learners_clust.MBatchKMeans
```

*Mini Batch K-Means Clustering Learner*

---

## Description

Mini-batch k-means clustering. Calls `ClusterR::MiniBatchKmeans()` from package **ClusterR**.

The `clusters` parameter is set to 2 by default since `ClusterR::MiniBatchKmeans()` doesn't have a default value for the number of clusters. The predict method uses `ClusterR::predict_MBatchKMeans()` to compute the cluster memberships for new data. The learner supports both partitional and fuzzy clustering.

## Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.MBatchKMeans")
lrn("clust.MBatchKMeans")
```

## Meta Information

- Task type: “clust”
- Predict Types: “partition”, “prob”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **ClusterR**

## Parameters

Id	Type	Default	Levels	Range
<code>clusters</code>	integer	-		$[1, \infty)$
<code>batch_size</code>	integer	10		$[1, \infty)$
<code>num_init</code>	integer	1		$[1, \infty)$
<code>max_iters</code>	integer	100		$[1, \infty)$
<code>init_fraction</code>	numeric	1		$[0, 1]$
<code>initializer</code>	character	kmeans++	optimal_init, quantile_init, kmeans++, random	-
<code>early_stop_iter</code>	integer	10		$[1, \infty)$
<code>verbose</code>	logical	FALSE	TRUE, FALSE	-
<code>CENTROIDS</code>	untyped	NULL		-
<code>tol</code>	numeric	1e-04		$[0, \infty)$
<code>tol_optimal_init</code>	numeric	0.3		$[0, \infty)$



- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agnes`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbscan_fpc`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurel`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.km`, `mlr_learners_clust.kproto`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoc`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdb`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.MBatchKMeans")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

`mlr_learners_clust.mclust`

*Gaussian Mixture Model Clustering Learner*

---

## Description

Gaussian mixture model-based clustering. Calls `mclust::Mclust()` from package **mclust**.

The predict method uses `mclust::predict.Mclust()` to compute the cluster memberships for new data.

**Initial parameter values**

- verbose:
  - Actual default: `interactive()`.
  - Adjusted default: `FALSE`.
  - Reason for change: Suppress progress output during training.
- warn:
  - Actual default: `mclust.options("warn")`, which is `FALSE` by default.
  - Adjusted default: `FALSE`.
  - Reason for change: Suppress warnings during training independently of the `mclust` global options.

**Dictionary**

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.mclust")
lrn("clust.mclust")
```

**Meta Information**

- Task type: “clust”
- Predict Types: “partition”, “prob”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **mclust**

**Parameters**

Id	Type	Default	Levels
G	untyped	1:9	
modelNames	untyped	-	
prior	untyped	-	
control	untyped	-	
initialization	untyped	-	
warn	logical	FALSE	TRUE, FALSE
x	untyped	-	
verbose	logical	FALSE	TRUE, FALSE

**Super classes**

```
mlr3::Learner -> LearnerClust -> LearnerClustMclust
```

## Methods

### Public methods:

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

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

*Usage:*

```
LearnerClustMclust$new()
```

`LearnerClustMclust$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

## References

Scrucca, Luca, Fop, Michael, Murphy, Brendan T, Raftery, E A (2016). “mclust 5: clustering, classification and density estimation using Gaussian finite mixture models.” *The R journal*, **8**(1), 289.

Fraley, Chris, Raftery, E A (2002). “Model-based clustering, discriminant analysis, and density estimation.” *Journal of the American statistical Association*, **97**(458), 611–631.

## See Also

- Chapter in the [mlr3book](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners): [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package [mlr3extralearners](#) for more learners.
- [Dictionary of Learners](#): `mlr3::mlr_learners`
- `as.data.table(mlr_learners)` for a table of available [Learners](#) in the running session (depending on the loaded packages).
- [mlr3pipelines](#) to combine learners with pre- and postprocessing steps.
- Package [mlr3viz](#) for some generic visualizations.
- Extension packages for additional task types:
  - [mlr3proba](#) for probabilistic supervised regression and survival analysis.
  - [mlr3cluster](#) for unsupervised clustering.
- [mlr3tuning](#) for tuning of hyperparameters, [mlr3tuningspaces](#) for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbs`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`,

```
mlr_learners_clust.hdbscan,mlr_learners_clust.kcca,mlr_learners_clust.kkmeans,mlr_learners_clust.km
mlr_learners_clust.kproto,mlr_learners_clust.meanshift,mlr_learners_clust.movMF,
mlr_learners_clust.optics,mlr_learners_clust.pam,mlr_learners_clust.protoclust,
mlr_learners_clust.skmeans,mlr_learners_clust.som,mlr_learners_clust.speccc,mlr_learners_clust.stdb
mlr_learners_clust.tclust,mlr_learners_clust.xmeans
```

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.mclust")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

```
mlr_learners_clust.meanshift
      Mean Shift Clustering Learner
```

---

## Description

Mean shift clustering. Calls [LPCM: :ms\(\)](#) from package **LPCM**.

There is no predict method for [LPCM: :ms\(\)](#), so the method returns cluster labels for the training data.

## Initial parameter values

- plot:
  - Actual default: TRUE.
  - Adjusted default: FALSE.
  - Reason for change: Suppress plotting during training.

**Dictionary**

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.meanshift")
lrn("clust.meanshift")
```

**Meta Information**

- Task type: “clust”
- Predict Types: “partition”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **LPCM**

**Parameters**

Id	Type	Default	Levels	Range
h	untyped	-		-
subset	untyped	-		-
thr	numeric	0.01		$(-\infty, \infty)$
scaled	integer	1		$[0, \infty)$
iter	integer	200		$[1, \infty)$
plot	logical	TRUE	TRUE, FALSE	-

**Super classes**

```
mlr3::Learner -> LearnerClust -> LearnerClustMeanShift
```

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

- `LearnerClustMeanShift$new()`
- `LearnerClustMeanShift$clone()`

`LearnerClustMeanShift$new()`: Creates a new instance of this R6 class.

*Usage:*

```
LearnerClustMeanShift$new()
```

`LearnerClustMeanShift$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

## References

Cheng, Yizong (1995). “Mean shift, mode seeking, and clustering.” *IEEE transactions on pattern analysis and machine intelligence*, **17**(8), 790–799.

## See Also

- Chapter in the **mlr3book**: [https://mlr3book.ml-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.ml-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package **mlr3extralearners** for more learners.
- **Dictionary of Learners**: `mlr3::mlr_learners`
- `as.data.table(mlr_learners)` for a table of available **Learners** in the running session (depending on the loaded packages).
- **mlr3pipelines** to combine learners with pre- and postprocessing steps.
- Package **mlr3viz** for some generic visualizations.
- Extension packages for additional task types:
  - **mlr3proba** for probabilistic supervised regression and survival analysis.
  - **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbs`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.kme`, `mlr_learners_clust.kproto`, `mlr_learners_clust.mclust`, `mlr_learners_clust.movMF`, `mlr_learners_clust.opt`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoclust`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdbscan`, `mlr_learners_clust.tclus`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.meanshift")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)
```

```
# Score the predictions
prediction$score(task = task)
```

---

```
mlr_learners_clust.movMF
```

*von Mises-Fisher Mixture Clustering Learner*

---

## Description

Fits a mixture of von Mises-Fisher distributions via EM, the directional-data analogue of a Gaussian mixture for points on the unit hypersphere. Calls `movMF::movMF()` from package **movMF**.

The `k` parameter is set to 2 by default since `movMF::movMF()` has no default value for the number of mixture components. Rows of `x` are standardised to unit length internally by `movMF::movMF()`. Predictions use the `predict()` method from **movMF**; `prob` returns the soft memberships.

## Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.movMF")
lrn("clust.movMF")
```

## Meta Information

- Task type: “clust”
- Predict Types: “partition”, “prob”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **movMF**

## Parameters

Id	Type	Default	Levels	Range
<code>k</code>	integer	-		$[1, \infty)$
<code>E</code>	character	softmax	softmax, hardmax, stochmax	-
<code>kappa</code>	untyped	-		-
<code>start</code>	untyped	"p"		-
<code>nruns</code>	integer	1		$[1, \infty)$
<code>maxiter</code>	integer	100		$[1, \infty)$
<code>reitol</code>	numeric	-		$[0, \infty)$
<code>minalpha</code>	numeric	0		$[0, \infty)$
<code>converge</code>	logical	TRUE	TRUE, FALSE	-
<code>verbose</code>	logical	FALSE	TRUE, FALSE	-

**Super classes**

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustMovMF`

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

- `LearnerClustMovMF$new()`
- `LearnerClustMovMF$clone()`

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

*Usage:*

```
LearnerClustMovMF$new()
```

`LearnerClustMovMF$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

**References**

Banerjee, Arindam, Dhillon, S I, Ghosh, Joydeep, Sra, Suvrit (2005). “Clustering on the Unit Hypersphere using von Mises-Fisher Distributions.” *Journal of Machine Learning Research*, **6**(46), 1345–1382.

Hornik, Kurt, Grün, Bettina (2014). “movMF: An R Package for Fitting Mixtures of von Mises-Fisher Distributions.” *Journal of Statistical Software*, **58**(10), 1–31. doi:10.18637/jss.v058.i10.

**See Also**

- Chapter in the [mlr3book](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners): [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package [mlr3extralearners](#) for more learners.
- [Dictionary of Learners](#): [mlr3::mlr\\_learners](#)
- `as.data.table(mlr_learners)` for a table of available [Learners](#) in the running session (depending on the loaded packages).
- [mlr3pipelines](#) to combine learners with pre- and postprocessing steps.
- Package [mlr3viz](#) for some generic visualizations.
- Extension packages for additional task types:
  - [mlr3proba](#) for probabilistic supervised regression and survival analysis.

- **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbs`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.kme`, `mlr_learners_clust.kproto`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoclust`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdbsc`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.movMF")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

```
mlr_learners_clust.optics
      OPTICS Clustering Learner
```

---

## Description

OPTICS (ordering points to identify the clustering structure) clustering. Calls `dbscan::optics()` from package **dbscan**.

## Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.optics")
lrn("clust.optics")
```

## Meta Information

- Task type: “clust”
- Predict Types: “partition”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **dbscan**

## Parameters

Id	Type	Default	Levels	Range
eps	numeric	NULL		$[0, \infty)$
minPts	integer	5		$[0, \infty)$
search	character	kdtree	kdtree, linear, dist	-
bucketSize	integer	10		$[1, \infty)$
splitRule	character	SUGGEST	STD, MIDPT, FAIR, SL_MIDPT, SL_FAIR, SUGGEST	-
approx	numeric	0		$(-\infty, \infty)$
eps_cl	numeric	-		$[0, \infty)$

## Super classes

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustOPTICS`

## Methods

### Public methods:

- `LearnerClustOPTICS$new()`
- `LearnerClustOPTICS$clone()`

`LearnerClustOPTICS$new()`: Creates a new instance of this R6 class.

*Usage:*

```
LearnerClustOPTICS$new()
```

`LearnerClustOPTICS$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

## References

Hahsler M, Piekenbrock M, Doran D (2019). “dbscan: Fast Density-Based Clustering with R.” *Journal of Statistical Software*, **91**(1), 1–30. doi:10.18637/jss.v091.i01.

Ankerst, Mihael, Breunig, M M, Kriegel, Hans-Peter, Sander, Jörg (1999). “OPTICS: Ordering points to identify the clustering structure.” *ACM Sigmod record*, **28**(2), 49–60.

## See Also

- Chapter in the **mlr3book**: [https://mlr3book.ml-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.ml-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package **mlr3extralearners** for more learners.
- **Dictionary of Learners**: `mlr3::mlr_learners`
- `as.data.table(mlr_learners)` for a table of available **Learners** in the running session (depending on the loaded packages).
- **mlr3pipelines** to combine learners with pre- and postprocessing steps.
- Package **mlr3viz** for some generic visualizations.
- Extension packages for additional task types:
  - **mlr3proba** for probabilistic supervised regression and survival analysis.
  - **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.db`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.km`, `mlr_learners_clust.kproto`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoclust`, `mlr_learners_clust.sk`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdbscan`, `mlr_learners_clust.tclus`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.optics")
print(learner)
```

---

mlr\_learners\_clust.pam

*Partitioning Around Medoids Clustering Learner*


---

## Description

Partitioning Around Medoids (PAM) clustering. Calls `cluster::pam()` from package **cluster**.

The `k` parameter is set to 2 by default since `cluster::pam()` doesn't have a default value for the number of clusters. The predict method uses `clue::cl_predict()` to compute the cluster memberships for new data.

## Initial parameter values

- `keep.diss`:
  - Actual default:  $n < 100$ , where  $n$  is the number of observations.
  - Adjusted default: FALSE.
  - Reason for change: Avoid storing the dissimilarity matrix in the model to save memory.
- `keep.data`:
  - Actual default: TRUE.
  - Adjusted default: FALSE.
  - Reason for change: Avoid storing the training data in the model to save memory.

## Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.pam")
lrn("clust.pam")
```

## Meta Information

- Task type: "clust"
- Predict Types: "partition"
- Feature Types: "logical", "integer", "numeric"
- Required Packages: **mlr3**, **mlr3cluster**, **cluster**, **clue**

## Parameters

Id	Type	Default	Levels	Range
<code>k</code>	integer	-		$[1, \infty)$
<code>metric</code>	character	euclidean	euclidean, manhattan	-
<code>medoids</code>	untyped	NULL		-

nstart	integer	1		[1, ∞)
stand	logical	FALSE	TRUE, FALSE	-
do.swap	logical	TRUE	TRUE, FALSE	-
keep.diss	logical	-	TRUE, FALSE	-
keep.data	logical	TRUE	TRUE, FALSE	-
pamonce	untyped	FALSE		-
variant	character	original	original, o_1, o_2, f_3, f_4, f_5, faster	-
trace.lev	integer	0		[0, ∞)

### Super classes

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustPAM`

### Methods

#### Public methods:

- `LearnerClustPAM$new()`
- `LearnerClustPAM$clone()`

`LearnerClustPAM$new()`: Creates a new instance of this R6 class.

*Usage:*

```
LearnerClustPAM$new()
```

`LearnerClustPAM$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

### References

Reynolds, P A, Richards, Graeme, de la Iglesia, Beatriz, Rayward-Smith, J V (2006). “Clustering rules: a comparison of partitioning and hierarchical clustering algorithms.” *Journal of Mathematical Modelling and Algorithms*, **5**, 475–504.

Schubert, Erich, Rousseeuw, J P (2019). “Faster k-medoids clustering: improving the PAM, CLARA, and CLARANS algorithms.” In *Similarity Search and Applications: 12th International Conference, SISAP 2019, Newark, NJ, USA, October 2–4, 2019, Proceedings 12*, 171–187. Springer.

### See Also

- Chapter in the `mlr3book`: [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package `mlr3extralearners` for more learners.

- [Dictionary of Learners: mlr3::mlr\\_learners](#)
- `as.data.table(mlr_learners)` for a table of available [Learners](#) in the running session (depending on the loaded packages).
- **mlr3pipelines** to combine learners with pre- and postprocessing steps.
- Package **mlr3viz** for some generic visualizations.
- Extension packages for additional task types:
  - **mlr3proba** for probabilistic supervised regression and survival analysis.
  - **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbs`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.km`, `mlr_learners_clust.kproto`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.protoclust`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdb`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.pam")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

mlr\_learners\_clust.protoclust

*Prototype Hierarchical Clustering Learner*


---

## Description

Hierarchical clustering using minimax linkage with prototypes. Calls `protoclust::protoclust()` from package **protoclust**.

There is no predict method for `protoclust::protoclust()`, so the method returns cluster labels for the training data.

## Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.protoclust")
lrn("clust.protoclust")
```

## Meta Information

- Task type: “clust”
- Predict Types: “partition”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **protoclust**

## Parameters

Id	Type	Default	Levels	Range
method	character	euclidean	euclidean, maximum, manhattan, canberra, binary, minkowski	-
diag	logical	FALSE	TRUE, FALSE	-
upper	logical	FALSE	TRUE, FALSE	-
p	numeric	2		$(-\infty, \infty)$
verb	logical	FALSE	TRUE, FALSE	-
k	integer	-		$[1, \infty)$

## Super classes

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustProtoclust`

## Methods

### Public methods:

- `LearnerClustProtoclust$new()`
- `LearnerClustProtoclust$clone()`

`LearnerClustProtoclust$new()`: Creates a new instance of this R6 class.

*Usage:*

```
LearnerClustProtoclust$new()
```

`LearnerClustProtoclust$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

## References

Bien, Jacob, Tibshirani, Robert (2011). “Hierarchical Clustering with Prototypes via Minimax Linkage.” *Journal of the American Statistical Association*, **106**(495), 1075–1084.

## See Also

- Chapter in the `mlr3book`: [https://mlr3book.ml-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.ml-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package `mlr3extralearners` for more learners.
- Dictionary of Learners: `mlr3::mlr_learners`
- `as.data.table(mlr_learners)` for a table of available Learners in the running session (depending on the loaded packages).
- `mlr3pipelines` to combine learners with pre- and postprocessing steps.
- Package `mlr3viz` for some generic visualizations.
- Extension packages for additional task types:
  - `mlr3proba` for probabilistic supervised regression and survival analysis.
  - `mlr3cluster` for unsupervised clustering.
- `mlr3tuning` for tuning of hyperparameters, `mlr3tuningspaces` for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbs`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.kme`, `mlr_learners_clust.kproto`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdbscan`, `mlr_learners_clust.tclus`, `mlr_learners_clust.xmeans`

**Examples**

```

# Define the Learner and set parameter values
learner = lrn("clust.protoclust")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)

```

---

mlr\_learners\_clust.SimpleKMeans

*K-Means Clustering Learner (Weka)*


---

**Description**

K-means clustering (Weka). Calls `RWeka::SimpleKMeans()` from package **RWeka**.

The predict method uses `RWeka::predict.Weka_clusterer()` to compute the cluster memberships for new data.

**Dictionary**

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```

mlr_learners$get("clust.SimpleKMeans")
lrn("clust.SimpleKMeans")

```

**Meta Information**

- Task type: “clust”
- Predict Types: “partition”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **RWeka**

**Parameters**

Id	Type	Default	Levels	Range
A	untyped	"weka.core.EuclideanDistance"		-
C	logical	FALSE	TRUE, FALSE	-
fast	logical	FALSE	TRUE, FALSE	-
I	integer	100		$[1, \infty)$
init	integer	0		$[0, 3]$
M	logical	FALSE	TRUE, FALSE	-
max_candidates	integer	100		$[1, \infty)$
min_density	integer	2		$[1, \infty)$
N	integer	2		$[1, \infty)$
num_slots	integer	1		$[1, \infty)$
O	logical	FALSE	TRUE, FALSE	-
periodic_pruning	integer	10000		$[1, \infty)$
S	integer	10		$[0, \infty)$
t2	numeric	-1		$(-\infty, \infty)$
t1	numeric	-1.5		$(-\infty, \infty)$
V	logical	FALSE	TRUE, FALSE	-
output_debug_info	logical	FALSE	TRUE, FALSE	-

**Super classes**

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustSimpleKMeans`

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

- `LearnerClustSimpleKMeans$new()`
- `LearnerClustSimpleKMeans$clone()`

`LearnerClustSimpleKMeans$new()`: Creates a new instance of this R6 class.

*Usage:*

```
LearnerClustSimpleKMeans$new()
```

`LearnerClustSimpleKMeans$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

## References

- Witten, H I, Frank, Eibe (2002). “Data mining: practical machine learning tools and techniques with Java implementations.” *Acm Sigmod Record*, **31**(1), 76–77.
- Forgy, W E (1965). “Cluster analysis of multivariate data: efficiency versus interpretability of classifications.” *Biometrics*, **21**, 768–769.
- Lloyd, P S (1982). “Least squares quantization in PCM.” *IEEE Transactions on Information Theory*, **28**(2), 129–137.
- MacQueen, James (1967). “Some methods for classification and analysis of multivariate observations.” In *Proceedings of the Fifth Berkeley Symposium on Mathematical Statistics and Probability*, volume 1, 281–297.

## See Also

- Chapter in the **mlr3book**: [https://mlr3book.ml-r-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.ml-r-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package **mlr3extralearners** for more learners.
- **Dictionary of Learners**: [mlr3::mlr\\_learners](#)
- `as.data.table(mlr_learners)` for a table of available **Learners** in the running session (depending on the loaded packages).
- **mlr3pipelines** to combine learners with pre- and postprocessing steps.
- Package **mlr3viz** for some generic visualizations.
- Extension packages for additional task types:
  - **mlr3proba** for probabilistic supervised regression and survival analysis.
  - **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.agnes`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbscan_fpc`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurel`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.km`, `mlr_learners_clust.kproto`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoc`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdb`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.SimpleKMeans")
print(learner)

# Define a Task
task = tsk("usarrests")
```

```
# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

```
mlr_learners_clust.skmeans
```

*Spherical K-Means Clustering Learner*

---

### Description

Spherical k-means clustering for data on the unit hypersphere. Calls `skmeans::skmeans()` from package **skmeans**.

The `k` parameter is set to 2 by default since `skmeans::skmeans()` doesn't have a default value for the number of clusters. Observations are partitioned by maximising cosine similarity to cluster prototypes. Predictions on new data assign each observation to the prototype with the highest cosine similarity. Rows with zero norm are not allowed by `skmeans::skmeans()`.

### Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.skmeans")
lrn("clust.skmeans")
```

### Meta Information

- Task type: "clust"
- Predict Types: "partition"
- Feature Types: "logical", "integer", "numeric"
- Required Packages: **mlr3**, **mlr3cluster**, **skmeans**

**Parameters**

Id	Type	Default	Levels	Range
k	integer	-		[1, ∞)
method	character	-	genetic, pclust, CLUTO, gmeans, kmndirs, LIH, LIHC	-
m	numeric	1		[1, ∞)
weights	untyped	1		-
maxiter	integer	-		[1, ∞)
nruns	integer	-		[1, ∞)
popsze	integer	-		[1, ∞)
mutations	numeric	-		[0, 1]
reitol	numeric	-		[0, ∞)
verbose	logical	-	TRUE, FALSE	-

**Super classes**

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustSKMeans`

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

- `LearnerClustSKMeans$new()`
- `LearnerClustSKMeans$clone()`

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

*Usage:*

```
LearnerClustSKMeans$new()
```

`LearnerClustSKMeans$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

**References**

- Dhillon, S I, Modha, S D (2001). “Concept decompositions for large sparse text data using clustering.” *Machine Learning*, **42**(1), 143–175. doi:10.1023/A:1007612920971.
- Hornik, Kurt, Feinerer, Ingo, Kober, Martin, Buchta, Christian (2012). “Spherical k-Means Clustering.” *Journal of Statistical Software*, **50**(10), 1–22. doi:10.18637/jss.v050.i10.

**See Also**

- Chapter in the **mlr3book**: [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package **mlr3extralearners** for more learners.
- **Dictionary of Learners**: `mlr3::mlr_learners`
- `as.data.table(mlr_learners)` for a table of available **Learners** in the running session (depending on the loaded packages).
- **mlr3pipelines** to combine learners with pre- and postprocessing steps.
- Package **mlr3viz** for some generic visualizations.
- Extension packages for additional task types:
  - **mlr3proba** for probabilistic supervised regression and survival analysis.
  - **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.db`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.km`, `mlr_learners_clust.kproto`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoc`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdbscan`, `mlr_learners_clust.tclus`, `mlr_learners_clust.xmeans`

**Examples**

```
# Define the Learner and set parameter values
learner = lrn("clust.skmeans")
print(learner)

# Define a Task
task = ts("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

mlr\_learners\_clust.som

*Self-Organizing Maps Clustering Learner*


---

## Description

Self-organizing map (Kohonen network) clustering. Calls `kohonen::som()` from package **kohonen**.

Each map unit corresponds to a cluster, so the number of clusters is  $x\text{dim} * y\text{dim}$ . Grid dimensions, topology, and neighbourhood function are exposed directly as parameters and forwarded to `kohonen::somgrid()`. The predict method uses `kohonen::predict.kohonen()` to assign new data to the closest unit.

## Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.som")
lrn("clust.som")
```

## Meta Information

- Task type: “clust”
- Predict Types: “partition”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **kohonen**

## Parameters

Id	Type	Default	Levels	Range
xdim	integer	8		$[1, \infty)$
ydim	integer	6		$[1, \infty)$
topo	character	rectangular	rectangular, hexagonal	-
neighbourhood.fct	character	bubble	bubble, gaussian	-
toroidal	logical	FALSE	TRUE, FALSE	-
rln	integer	100		$[1, \infty)$
alpha	untyped	c(0.05, 0.01)		-
radius	untyped	-		-
user.weights	untyped	1		-
maxNA.fraction	numeric	0		$[0, 1]$
keep.data	logical	TRUE	TRUE, FALSE	-
dist.fcts	untyped	NULL		-
mode	character	online	online, batch, pbatch	-
cores	integer	-1		$(-\infty, \infty)$

init	untyped	-			-
normalizeDataLayers	logical	TRUE	TRUE, FALSE		-

## Super classes

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustSOM`

## Methods

### Public methods:

- `LearnerClustSOM$new()`
- `LearnerClustSOM$clone()`

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

*Usage:*

```
LearnerClustSOM$new()
```

`LearnerClustSOM$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

## References

- Kohonen, Teuvo (1990). “The self-organizing map.” *Proceedings of the IEEE*, **78**(9), 1464–1480. [doi:10.1109/5.58325](https://doi.org/10.1109/5.58325).
- Wehrens, Ron, Kruisselbrink, Johannes (2018). “Flexible self-organizing maps in kohonen 3.0.” *Journal of Statistical Software*, **87**(7), 1–18. [doi:10.18637/jss.v087.i07](https://doi.org/10.18637/jss.v087.i07).

## See Also

- Chapter in the [mlr3book](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners): [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package [mlr3extralearners](#) for more learners.
- [Dictionary of Learners](#): `mlr3::mlr_learners`
- `as.data.table(mlr_learners)` for a table of available [Learners](#) in the running session (depending on the loaded packages).
- [mlr3pipelines](#) to combine learners with pre- and postprocessing steps.
- Package [mlr3viz](#) for some generic visualizations.
- Extension packages for additional task types:
  - [mlr3proba](#) for probabilistic supervised regression and survival analysis.

- **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.db`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.km`, `mlr_learners_clust.kproto`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoc`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdbscan`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.som")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

`mlr_learners_clust.specc`

*Spectral Clustering Learner*

---

## Description

Spectral clustering. Calls `kernlab::specc()` from package **kernlab**.

The `centers` parameter is set to 2 by default since `kernlab::specc()` doesn't have a default value for the number of clusters. Kernel parameters have to be passed directly and not by using the `kpar` list in `kernlab::specc()`.

There is no `predict` method for `kernlab::specc()`, so the method returns cluster labels for the training data.

## Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.specc")
lrn("clust.specc")
```

## Meta Information

- Task type: “clust”
- Predict Types: “partition”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **kernlab**

## Parameters

Id	Type	Default	Levels	Range
centers	integer	-		[1, ∞)
kernel	character	rbfdot	rbfdot, polydot, vanilladot, tanhdot, laplacedot, besseldot, anovadot, splinedot	-
sigma	numeric	-		[0, ∞)
degree	integer	3		[1, ∞)
scale	numeric	1		[0, ∞)
offset	numeric	1		(-∞, ∞)
order	integer	1		(-∞, ∞)
nystrom.red	logical	FALSE	TRUE, FALSE	-
nystrom.sample	integer	-		[1, ∞)
iterations	integer	200		[1, ∞)
mod.sample	numeric	0.75		[0, 1]

## Super classes

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustSpectral`

## Methods

### Public methods:

- `LearnerClustSpectral$new()`
- `LearnerClustSpectral$clone()`

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

*Usage:*

```
LearnerClustSpectral$new()
```

`LearnerClustSpectral$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

**References**

Karatzoglou, Alexandros, Smola, Alexandros, Hornik, Kurt, Zeileis, Achim (2004). “kernlab-an S4 package for kernel methods in R.” *Journal of statistical software*, **11**, 1–20.

Ng, Y A, Jordan, I M, Weiss, Yair (2001). “On Spectral Clustering: Analysis and an Algorithm.” In *Advances in Neural Information Processing Systems*, volume 14.

**See Also**

- Chapter in the **mlr3book**: [https://mlr3book.ml-r.org/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.ml-r.org/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package **mlr3extralearners** for more learners.
- **Dictionary of Learners**: [mlr3::mlr\\_learners](#)
- `as.data.table(mlr_learners)` for a table of available **Learners** in the running session (depending on the loaded packages).
- **mlr3pipelines** to combine learners with pre- and postprocessing steps.
- Package **mlr3viz** for some generic visualizations.
- Extension packages for additional task types:
  - **mlr3proba** for probabilistic supervised regression and survival analysis.
  - **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agn`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.db`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.km`, `mlr_learners_clust.kproto`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoc`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.stdbscan`, `mlr_learners_clust.tc`, `mlr_learners_clust.xmeans`

**Examples**

```
# Define the Learner and set parameter values
learner = lrn("clust.specc")
print(learner)

# Define a Task
```

```

task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)

```

---

```

mlr_learners_clust.stdbscan
      ST-DBSCAN Clustering Learner

```

---

### Description

ST-DBSCAN (spatio-temporal density-based spatial clustering of applications with noise) clustering. Calls `stdbscan::st_dbscan()` from package **stdbscan**.

### Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```

mlr_learners$get("clust.stdbscan")
lrn("clust.stdbscan")

```

### Meta Information

- Task type: "clust"
- Predict Types: "partition"
- Feature Types: "integer", "numeric"
- Required Packages: **mlr3**, **mlr3cluster**, **stdbscan**

### Parameters

Id	Type	Default	Levels	Range
eps_spatial	numeric	-		$[0, \infty)$
eps_temporal	numeric	-		$[0, \infty)$
min_pts	integer	-		$[1, \infty)$
borderPoints	logical	TRUE	TRUE, FALSE	-

search	character	kdtree	kdtree, linear, dist	-
bucketSize	integer	10		[1, ∞)
splitRule	character	SUGGEST	STD, MIDPT, FAIR, SL_MIDPT, SL_FAIR, SUGGEST	-
approx	numeric	0		(-∞, ∞)

## Super classes

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustSTDBSCAN`

## Methods

### Public methods:

- `LearnerClustSTDBSCAN$new()`
- `LearnerClustSTDBSCAN$clone()`

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

*Usage:*

```
LearnerClustSTDBSCAN$new()
```

`LearnerClustSTDBSCAN$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

## References

Birant, Derya, Kut, Alp (2007). “ST-DBSCAN: An algorithm for clustering spatial-temporal data.” *Data & Knowledge Engineering*, **60**(1), 208–221. doi:10.1016/j.datak.2006.01.013.

## See Also

- Chapter in the [mlr3book](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners): [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package [mlr3extralearners](#) for more learners.
- [Dictionary of Learners: mlr3::mlr\\_learners](#)
- `as.data.table(mlr_learners)` for a table of available [Learners](#) in the running session (depending on the loaded packages).
- [mlr3pipelines](#) to combine learners with pre- and postprocessing steps.
- Package [mlr3viz](#) for some generic visualizations.
- Extension packages for additional task types:
  - [mlr3proba](#) for probabilistic supervised regression and survival analysis.

- **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.db`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.km`, `mlr_learners_clust.kproto`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protoc`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.tclust`, `mlr_learners_clust.xmeans`

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.stdbscan")
print(learner)
```

---

```
mlr_learners_clust.tclust
```

*Robust Trimmed Clustering Learner*

---

## Description

Robust trimmed clustering. Each cluster is modeled by a multivariate Gaussian; the most outlying  $\alpha$  fraction of observations is trimmed and labeled with cluster  $\emptyset$  in the returned partition. Calls `tclust::tclust()` from package **tclust**.

The `k` parameter is set to 2 by default since `tclust::tclust()` doesn't have a default value for the number of clusters. There is no predict method for `tclust::tclust()`, so the method returns cluster labels for the training data.

## Initial parameter values

- `store_x`:
  - Actual default: TRUE.
  - Adjusted default: FALSE.
  - Reason for change: Avoid storing the training data in the model to save memory.

## Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.tclust")
lrn("clust.tclust")
```

**Meta Information**

- Task type: “clust”
- Predict Types: “partition”
- Feature Types: “logical”, “integer”, “numeric”
- Required Packages: **mlr3**, **mlr3cluster**, **tclust**

**Parameters**

Id	Type	Default	Levels	Range
k	integer	-		$[1, \infty)$
alpha	numeric	0.05		$[0, 0.5]$
nstart	integer	500		$[1, \infty)$
niter1	integer	3		$[1, \infty)$
niter2	integer	20		$[1, \infty)$
nkeep	integer	5		$[1, \infty)$
iter.max	integer	-		$[1, \infty)$
equal.weights	logical	FALSE	TRUE, FALSE	-
restr	character	eigen	eigen, deter	-
restr.fact	numeric	12		$[1, \infty)$
cshape	numeric	1e+10		$[1, \infty)$
opt	character	HARD	HARD, MIXT	-
center	logical	FALSE	TRUE, FALSE	-
scale	logical	FALSE	TRUE, FALSE	-
store_x	logical	TRUE	TRUE, FALSE	-
parallel	logical	FALSE	TRUE, FALSE	-
n.cores	integer	-1		$(-\infty, \infty)$
zero_tol	numeric	1e-16		$[0, \infty)$
drop.empty.clust	logical	TRUE	TRUE, FALSE	-
trace	integer	0		$[0, \infty)$

**Super classes**

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustTclust`

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

- `LearnerClustTclust$new()`
- `LearnerClustTclust$clone()`

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

*Usage:*

```
LearnerClustTclust$new()
```

LearnerClustTclust\$clone(): The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

deep Whether to make a deep clone.

## References

García-Escudero, A L, Gordaliza, Alfonso, Matrán, Carlos, Mayo-Isacar, Agustín (2008). “A general trimming approach to robust cluster analysis.” *The Annals of Statistics*, **36**(3), 1324–1345. doi:10.1214/07AOS515.

Fritz, Heinrich, García-Escudero, A L, Mayo-Isacar, Agustín (2012). “tclust: An R package for a trimming approach to cluster analysis.” *Journal of Statistical Software*, **47**(12), 1–26. doi:10.18637/jss.v047.i12.

## See Also

- Chapter in the [mlr3book](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners): [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package [mlr3extralearners](#) for more learners.
- Dictionary of Learners: [mlr3::mlr\\_learners](#)
- `as.data.table(mlr_learners)` for a table of available [Learners](#) in the running session (depending on the loaded packages).
- [mlr3pipelines](#) to combine learners with pre- and postprocessing steps.
- Package [mlr3viz](#) for some generic visualizations.
- Extension packages for additional task types:
  - [mlr3proba](#) for probabilistic supervised regression and survival analysis.
  - [mlr3cluster](#) for unsupervised clustering.
- [mlr3tuning](#) for tuning of hyperparameters, [mlr3tuningpaces](#) for established default tuning spaces.

Other Learner: [mlr\\_learners\\_clust.MBatchKMeans](#), [mlr\\_learners\\_clust.SimpleKMeans](#), [mlr\\_learners\\_clust.agne](#), [mlr\\_learners\\_clust.ap](#), [mlr\\_learners\\_clust.bico](#), [mlr\\_learners\\_clust.birch](#), [mlr\\_learners\\_clust.clara](#), [mlr\\_learners\\_clust.cmeans](#), [mlr\\_learners\\_clust.cobweb](#), [mlr\\_learners\\_clust.dbscan](#), [mlr\\_learners\\_clust.dbs](#), [mlr\\_learners\\_clust.diana](#), [mlr\\_learners\\_clust.em](#), [mlr\\_learners\\_clust.fanny](#), [mlr\\_learners\\_clust.featurele](#), [mlr\\_learners\\_clust.ff](#), [mlr\\_learners\\_clust.flexmix](#), [mlr\\_learners\\_clust.genie](#), [mlr\\_learners\\_clust.hclust](#), [mlr\\_learners\\_clust.hdbscan](#), [mlr\\_learners\\_clust.kcca](#), [mlr\\_learners\\_clust.kkmeans](#), [mlr\\_learners\\_clust.kme](#), [mlr\\_learners\\_clust.kproto](#), [mlr\\_learners\\_clust.mclust](#), [mlr\\_learners\\_clust.meanshift](#), [mlr\\_learners\\_clust.movMF](#), [mlr\\_learners\\_clust.optics](#), [mlr\\_learners\\_clust.pam](#), [mlr\\_learners\\_clust.protocl](#), [mlr\\_learners\\_clust.skmeans](#), [mlr\\_learners\\_clust.som](#), [mlr\\_learners\\_clust.specc](#), [mlr\\_learners\\_clust.stdbsc](#), [mlr\\_learners\\_clust.xmeans](#)

## Examples

```
# Define the Learner and set parameter values
learner = lrn("clust.tclust")
print(learner)

# Define a Task
task = tsk("usarrests")

# Train the learner on the task
learner$train(task)

# Print the model
print(learner$model)

# Make predictions for the task
prediction = learner$predict(task)

# Score the predictions
prediction$score(task = task)
```

---

mlr\_learners\_clust.xmeans

*X-Means Clustering Learner*

---

## Description

X-means clustering. Calls `RWeka::XMeans()` from package **RWeka**.

The predict method uses `RWeka::predict.Weka_clusterer()` to compute the cluster memberships for new data.

## Dictionary

This `mlr3::Learner` can be instantiated via the dictionary `mlr3::mlr_learners` or with the associated sugar function `mlr3::lrn()`:

```
mlr_learners$get("clust.xmeans")
lrn("clust.xmeans")
```

## Meta Information

- Task type: "clust"
- Predict Types: "partition"
- Feature Types: "logical", "integer", "numeric"
- Required Packages: **mlr3**, **mlr3cluster**, **RWeka**

**Parameters**

Id	Type	Default	Levels	Range
B	numeric	1		[0, ∞)
C	numeric	0		[0, ∞)
D	untyped	"weka.core.EuclideanDistance"		-
H	integer	4		[1, ∞)
I	integer	1		[1, ∞)
J	integer	1000		[1, ∞)
K	untyped	""		-
L	integer	2		[1, ∞)
M	integer	1000		[1, ∞)
S	integer	10		[1, ∞)
U	integer	0		[0, ∞)
use_kdtree	logical	FALSE	TRUE, FALSE	-
N	untyped	-		-
O	untyped	-		-
Y	untyped	-		-
output_debug_info	logical	FALSE	TRUE, FALSE	-

**Super classes**

`mlr3::Learner` -> `LearnerClust` -> `LearnerClustXMeans`

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

- `LearnerClustXMeans$new()`
- `LearnerClustXMeans$clone()`

`LearnerClustXMeans$new()`: Creates a new instance of this R6 class.

*Usage:*

```
LearnerClustXMeans$new()
```

`LearnerClustXMeans$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

**References**

Witten, H I, Frank, Eibe (2002). "Data mining: practical machine learning tools and techniques with Java implementations." *Acm Sigmod Record*, **31**(1), 76–77.

Pelleg, Dan, Moore, W A, others (2000). "X-means: Extending k-means with efficient estimation of the number of clusters." In *Icml*, volume 1, 727–734.

**See Also**

- Chapter in the **mlr3book**: [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html#sec-learners](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html#sec-learners)
- Package **mlr3extralearners** for more learners.
- **Dictionary of Learners**: `mlr3::mlr_learners`
- `as.data.table(mlr_learners)` for a table of available **Learners** in the running session (depending on the loaded packages).
- **mlr3pipelines** to combine learners with pre- and postprocessing steps.
- Package **mlr3viz** for some generic visualizations.
- Extension packages for additional task types:
  - **mlr3proba** for probabilistic supervised regression and survival analysis.
  - **mlr3cluster** for unsupervised clustering.
- **mlr3tuning** for tuning of hyperparameters, **mlr3tuningspaces** for established default tuning spaces.

Other Learner: `mlr_learners_clust.MBatchKMeans`, `mlr_learners_clust.SimpleKMeans`, `mlr_learners_clust.agne`, `mlr_learners_clust.ap`, `mlr_learners_clust.bico`, `mlr_learners_clust.birch`, `mlr_learners_clust.clara`, `mlr_learners_clust.cmeans`, `mlr_learners_clust.cobweb`, `mlr_learners_clust.dbscan`, `mlr_learners_clust.dbs`, `mlr_learners_clust.diana`, `mlr_learners_clust.em`, `mlr_learners_clust.fanny`, `mlr_learners_clust.featurele`, `mlr_learners_clust.ff`, `mlr_learners_clust.flexmix`, `mlr_learners_clust.genie`, `mlr_learners_clust.hclust`, `mlr_learners_clust.hdbscan`, `mlr_learners_clust.kcca`, `mlr_learners_clust.kkmeans`, `mlr_learners_clust.kme`, `mlr_learners_clust.kproto`, `mlr_learners_clust.mclust`, `mlr_learners_clust.meanshift`, `mlr_learners_clust.movMF`, `mlr_learners_clust.optics`, `mlr_learners_clust.pam`, `mlr_learners_clust.protocl`, `mlr_learners_clust.skmeans`, `mlr_learners_clust.som`, `mlr_learners_clust.specc`, `mlr_learners_clust.stdbsc`, `mlr_learners_clust.tclust`

**Examples**

```
# Define the Learner and set parameter values
learner = lrn("clust.xmeans")
print(learner)
```

---

```
mlr_measures_clust.avg_between
```

*Average Between-Cluster Distance*

---

**Description**

The mean of all pairwise distances between observations belonging to different clusters. Higher values indicate greater separation between clusters. This measure is scale-dependent and is most useful for comparing clusterings of the same dataset.

**Details**

If the task contains factor or ordered features, Gower distances (`cluster::daisy()`) are used instead of Euclidean distances.

**Dictionary**

This `mlr3::Measure` can be instantiated via the dictionary `mlr3::mlr_measures` or with the associated sugar function `mlr3::msr()`:

```
mlr_measures$get("clust.avg_between")
msr("clust.avg_between")
```

**Meta Information**

- Task type: “clust”
- Range:  $[0, \infty)$
- Minimize: FALSE
- Average: macro
- Required Prediction: “partition”
- Required Packages: **mlr3**, **mlr3cluster**, **cluster**

**See Also**

Dictionary of Measures: `mlr3::mlr_measures`

`as.data.table(mlr_measures)` for a complete table of all (also dynamically created) `mlr3::Measure` implementations.

Other cluster measures: `mlr_measures_clust.avg_within`, `mlr_measures_clust.ch`, `mlr_measures_clust.davies_bo`, `mlr_measures_clust.dunn`, `mlr_measures_clust.dunn2`, `mlr_measures_clust.entropy`, `mlr_measures_clust.pearson`, `mlr_measures_clust.silhouette`, `mlr_measures_clust.wb_ratio`, `mlr_measures_clust.wss`

---

`mlr_measures_clust.avg_within`

*Average Within-Cluster Distance*

---

**Description**

The weighted mean of average pairwise distances within each cluster, where weights are the cluster sizes. Lower values indicate more compact clusters. This measure is scale-dependent and is most useful for comparing clusterings of the same dataset.

**Details**

If the task contains factor or ordered features, Gower distances (`cluster::daisy()`) are used instead of Euclidean distances.

**Dictionary**

This `mlr3::Measure` can be instantiated via the [dictionary `mlr3::mlr\_measures`](#) or with the associated sugar function `mlr3::msr()`:

```
mlr_measures$get("clust.avg_within")
msr("clust.avg_within")
```

**Meta Information**

- Task type: “clust”
- Range:  $[0, \infty)$
- Minimize: TRUE
- Average: macro
- Required Prediction: “partition”
- Required Packages: **mlr3**, **mlr3cluster**, **cluster**

**See Also**

[Dictionary of Measures: `mlr3::mlr\_measures`](#)

`as.data.table(mlr_measures)` for a complete table of all (also dynamically created) `mlr3::Measure` implementations.

Other cluster measures: [mlr\\_measures\\_clust.avg\\_between](#), [mlr\\_measures\\_clust.ch](#), [mlr\\_measures\\_clust.davies\\_b](#), [mlr\\_measures\\_clust.dunn](#), [mlr\\_measures\\_clust.dunn2](#), [mlr\\_measures\\_clust.entropy](#), [mlr\\_measures\\_clust.pearson](#), [mlr\\_measures\\_clust.silhouette](#), [mlr\\_measures\\_clust.wb\\_ratio](#), [mlr\\_measures\\_clust.wss](#)

---

`mlr_measures_clust.ch` *Calinski Harabasz Pseudo F-Statistic*

---

**Description**

The Calinski-Harabasz index (also known as the Variance Ratio Criterion) is the ratio of between-cluster variance to within-cluster variance, adjusted for the number of clusters and observations. It is defined as  $CH = \frac{\text{tr}(B)/(k-1)}{\text{tr}(W)/(n-k)}$  where  $B$  is the between-cluster scatter matrix,  $W$  is the within-cluster scatter matrix,  $k$  is the number of clusters, and  $n$  is the number of observations. Higher values indicate better-defined clusters.

**Dictionary**

This `mlr3::Measure` can be instantiated via the [dictionary `mlr3::mlr\_measures`](#) or with the associated sugar function `mlr3::msr()`:

```
mlr_measures$get("clust.ch")
msr("clust.ch")
```

**Meta Information**

- Task type: “clust”
- Range:  $[0, \infty)$
- Minimize: FALSE
- Average: macro
- Required Prediction: “partition”
- Required Packages: **mlr3**, **mlr3cluster**

**References**

Caliński, Tadeusz, Harabasz, Jerzy (1974). “A dendrite method for cluster analysis.” *Communications in Statistics*, **3**(1), 1–27. doi:10.1080/03610927408827101.

**See Also**

Dictionary of Measures: [mlr3::mlr\\_measures](#)

as `data.table(mlr_measures)` for a complete table of all (also dynamically created) `mlr3::Measure` implementations.

Other cluster measures: `mlr_measures_clust.avg_between`, `mlr_measures_clust.avg_within`, `mlr_measures_clust.davies_bouldin`, `mlr_measures_clust.dunn`, `mlr_measures_clust.dunn2`, `mlr_measures_clust.entropy`, `mlr_measures_clust.pearsongamma`, `mlr_measures_clust.silhouette`, `mlr_measures_clust.wb_ratio`, `mlr_measures_clust.wss`

---

`mlr_measures_clust.davies_bouldin`

*Davies-Bouldin Index*

---

**Description**

The Davies-Bouldin index measures the average similarity between each cluster and the cluster most similar to it, where similarity is the ratio of within-cluster scatter to between-cluster separation. It is defined as  $DB = \frac{1}{k} \sum_{i=1}^k \max_{j \neq i} \frac{s_i + s_j}{d_{ij}}$  where  $s_i$  is the average distance of observations in cluster  $i$  to its centroid and  $d_{ij}$  is the Euclidean distance between centroids  $i$  and  $j$ . Lower values indicate better clustering.

**Dictionary**

This `mlr3::Measure` can be instantiated via the dictionary `mlr3::mlr_measures` or with the associated sugar function `mlr3::msr()`:

```
mlr_measures$get("clust.davies_bouldin")
msr("clust.davies_bouldin")
```

**Meta Information**

- Task type: “clust”
- Range:  $[0, \infty)$
- Minimize: TRUE
- Average: macro
- Required Prediction: “partition”
- Required Packages: **mlr3**, **mlr3cluster**

**References**

Davies, L D, Bouldin, W D (1979). “A cluster separation measure.” *IEEE Transactions on Pattern Analysis and Machine Intelligence*, **PAMI-1**(2), 224–227. doi:10.1109/TPAMI.1979.4766909.

**See Also**

Dictionary of Measures: [mlr3::mlr\\_measures](#)

as. data. table(mlr\_measures) for a complete table of all (also dynamically created) [mlr3::Measure](#) implementations.

Other cluster measures: [mlr\\_measures\\_clust.avg\\_between](#), [mlr\\_measures\\_clust.avg\\_within](#), [mlr\\_measures\\_clust.ch](#), [mlr\\_measures\\_clust.dunn](#), [mlr\\_measures\\_clust.dunn2](#), [mlr\\_measures\\_clust.entropy](#), [mlr\\_measures\\_clust.pearsongamma](#), [mlr\\_measures\\_clust.silhouette](#), [mlr\\_measures\\_clust.wb\\_ratio](#), [mlr\\_measures\\_clust.wss](#)

---

mlr\_measures\_clust.dunn

*Dunn Index*

---

**Description**

The Dunn index is the ratio of the smallest inter-cluster distance to the largest intra-cluster diameter, defined as  $D = \min_{i \neq j} \delta(C_i, C_j) / \max_k \Delta(C_k)$  where  $\delta(C_i, C_j)$  is the minimum distance between clusters  $i$  and  $j$ , and  $\Delta(C_k)$  is the maximum distance between any two observations in cluster  $k$ . Higher values indicate compact, well-separated clusters.

**Details**

If the task contains factor or ordered features, Gower distances ([cluster::daisy\(\)](#)) are used instead of Euclidean distances.

**Dictionary**

This [mlr3::Measure](#) can be instantiated via the [dictionary mlr3::mlr\\_measures](#) or with the associated sugar function [mlr3::msr\(\)](#):

```
mlr_measures$get("clust.dunn")
msr("clust.dunn")
```

### Meta Information

- Task type: “clust”
- Range:  $[0, \infty)$
- Minimize: FALSE
- Average: macro
- Required Prediction: “partition”
- Required Packages: **mlr3**, **mlr3cluster**, **cluster**

### References

Dunn, C J (1974). “Well-separated clusters and optimal fuzzy partitions.” *Journal of Cybernetics*, 4(1), 95–104. doi:10.1080/01969727408546059.

### See Also

Dictionary of Measures: [mlr3::mlr\\_measures](#)

as. data. table(mlr\_measures) for a complete table of all (also dynamically created) [mlr3::Measure](#) implementations.

Other cluster measures: [mlr\\_measures\\_clust.avg\\_between](#), [mlr\\_measures\\_clust.avg\\_within](#), [mlr\\_measures\\_clust.ch](#), [mlr\\_measures\\_clust.davies\\_bouldin](#), [mlr\\_measures\\_clust.dunn2](#), [mlr\\_measures\\_clust.entropy](#), [mlr\\_measures\\_clust.pearsongamma](#), [mlr\\_measures\\_clust.silhouette](#), [mlr\\_measures\\_clust.wb\\_ratio](#), [mlr\\_measures\\_clust.wss](#)

---

mlr\_measures\_clust.dunn2

*Dunn2 Index*

---

### Description

An alternative formulation of the Dunn index that uses average distances instead of extremes. It is defined as the ratio of the minimum average between-cluster distance to the maximum average within-cluster distance:  $D_2 = \min_{i \neq j} \bar{d}(C_i, C_j) / \max_k \bar{d}(C_k)$ . This variant is more robust to outliers than the standard Dunn index. Higher values indicate better separation.

### Details

If the task contains factor or ordered features, Gower distances ([cluster::daisy\(\)](#)) are used instead of Euclidean distances.

### Dictionary

This [mlr3::Measure](#) can be instantiated via the [dictionary mlr3::mlr\\_measures](#) or with the associated sugar function [mlr3::msr\(\)](#):

```
mlr_measures$get("clust.dunn2")
msr("clust.dunn2")
```

**Meta Information**

- Task type: “clust”
- Range:  $[0, \infty)$
- Minimize: FALSE
- Average: macro
- Required Prediction: “partition”
- Required Packages: **mlr3**, **mlr3cluster**, **cluster**

**References**

Dunn, C J (1974). “Well-separated clusters and optimal fuzzy partitions.” *Journal of Cybernetics*, 4(1), 95–104. doi:10.1080/01969727408546059.

**See Also**

Dictionary of Measures: [mlr3::mlr\\_measures](#)

as `data.table(mlr_measures)` for a complete table of all (also dynamically created) `mlr3::Measure` implementations.

Other cluster measures: `mlr_measures_clust.avg_between`, `mlr_measures_clust.avg_within`, `mlr_measures_clust.ch`, `mlr_measures_clust.davies_bouldin`, `mlr_measures_clust.dunn`, `mlr_measures_clust.entropy`, `mlr_measures_clust.pearsongamma`, `mlr_measures_clust.silhouette`, `mlr_measures_clust.wb_ratio`, `mlr_measures_clust.wss`

---

`mlr_measures_clust.entropy`  
*Entropy*

---

**Description**

The Shannon entropy of the cluster size distribution, defined as  $H = -\sum_{k=1}^K p_k \log(p_k)$  where  $p_k = n_k/n$  is the proportion of observations in cluster  $k$ . Lower values indicate more uneven cluster sizes (with 0 for a single cluster), while higher values indicate more uniform sizes. This measure does not evaluate cluster quality directly but characterizes the balance of the partition.

**Dictionary**

This `mlr3::Measure` can be instantiated via the dictionary `mlr3::mlr_measures` or with the associated sugar function `mlr3::msr()`:

```
mlr_measures$get("clust.entropy")
msr("clust.entropy")
```

**Meta Information**

- Task type: “clust”
- Range:  $[0, \infty)$
- Minimize: NA
- Average: macro
- Required Prediction: “partition”
- Required Packages: **mlr3**, **mlr3cluster**

**See Also**

Dictionary of Measures: [mlr3::mlr\\_measures](#)

`as.data.table(mlr_measures)` for a complete table of all (also dynamically created) [mlr3::Measure](#) implementations.

Other cluster measures: [mlr\\_measures\\_clust.avg\\_between](#), [mlr\\_measures\\_clust.avg\\_within](#), [mlr\\_measures\\_clust.ch](#), [mlr\\_measures\\_clust.davies\\_bouldin](#), [mlr\\_measures\\_clust.dunn](#), [mlr\\_measures\\_clust.dunn2](#), [mlr\\_measures\\_clust.pearsongamma](#), [mlr\\_measures\\_clust.silhouette](#), [mlr\\_measures\\_clust.wb\\_ratio](#), [mlr\\_measures\\_clust.wss](#)

---

`mlr_measures_clust.pearsongamma`  
*Pearson Gamma*

---

**Description**

The Pearson correlation between pairwise distances and a binary indicator of whether two observations belong to different clusters. All within-cluster distances are paired with indicator 0, and all between-cluster distances with indicator 1. Values close to 1 indicate that between-cluster distances tend to be larger than within-cluster distances, suggesting well-separated clusters.

**Details**

If the task contains factor or ordered features, Gower distances ([cluster::daisy\(\)](#)) are used instead of Euclidean distances.

**Dictionary**

This [mlr3::Measure](#) can be instantiated via the dictionary [mlr3::mlr\\_measures](#) or with the associated sugar function [mlr3::msr\(\)](#):

```
mlr_measures$get("clust.pearsongamma")
msr("clust.pearsongamma")
```

**Meta Information**

- Task type: “clust”
- Range:  $[-1, 1]$
- Minimize: FALSE
- Average: macro
- Required Prediction: “partition”
- Required Packages: **mlr3**, **mlr3cluster**, **cluster**

**See Also**

Dictionary of Measures: [mlr3::mlr\\_measures](#)

as `data.table(mlr_measures)` for a complete table of all (also dynamically created) [mlr3::Measure](#) implementations.

Other cluster measures: [mlr\\_measures\\_clust.avg\\_between](#), [mlr\\_measures\\_clust.avg\\_within](#), [mlr\\_measures\\_clust.ch](#), [mlr\\_measures\\_clust.davies\\_bouldin](#), [mlr\\_measures\\_clust.dunn](#), [mlr\\_measures\\_clust.dunn2](#), [mlr\\_measures\\_clust.entropy](#), [mlr\\_measures\\_clust.silhouette](#), [mlr\\_measures\\_clust.wb\\_ratio](#), [mlr\\_measures\\_clust.wss](#)

---

`mlr_measures_clust.silhouette`

*Rousseeuw's Silhouette Quality Index*

---

**Description**

The Silhouette Width measures how well each observation fits within its assigned cluster compared to neighboring clusters. For each observation, the silhouette value is defined as  $s(i) = (b(i) - a(i)) / \max(a(i), b(i))$  where  $a(i)$  is the average distance to all other observations in the same cluster and  $b(i)$  is the minimum average distance to observations in any other cluster. The score returned is the mean silhouette width across all observations. Values close to 1 indicate well-clustered observations, values near 0 indicate observations on cluster boundaries, and negative values indicate possible misclassification.

The score function calls `cluster::silhouette()` from package **cluster**.

**Details**

If the task contains factor or ordered features, Gower distances (`cluster::daisy()`) are used instead of Euclidean distances.

**Dictionary**

This [mlr3::Measure](#) can be instantiated via the dictionary [mlr3::mlr\\_measures](#) or with the associated sugar function `mlr3::msr()`:

```
mlr_measures$get("clust.silhouette")
msr("clust.silhouette")
```

**Meta Information**

- Task type: “clust”
- Range:  $[-1, 1]$
- Minimize: FALSE
- Average: macro
- Required Prediction: “partition”
- Required Packages: **mlr3**, **mlr3cluster**, **cluster**

**References**

Rousseeuw, J P (1987). “Silhouettes: A graphical aid to the interpretation and validation of cluster analysis.” *Journal of Computational and Applied Mathematics*, **20**, 53–65. doi:10.1016/0377-0427(87)901257.

**See Also**

Dictionary of Measures: [mlr3::mlr\\_measures](#)

as.data.table(mlr\_measures) for a complete table of all (also dynamically created) [mlr3::Measure](#) implementations.

Other cluster measures: [mlr\\_measures\\_clust.avg\\_between](#), [mlr\\_measures\\_clust.avg\\_within](#), [mlr\\_measures\\_clust.ch](#), [mlr\\_measures\\_clust.davies\\_bouldin](#), [mlr\\_measures\\_clust.dunn](#), [mlr\\_measures\\_clust.dunn2](#), [mlr\\_measures\\_clust.entropy](#), [mlr\\_measures\\_clust.pearsongamma](#), [mlr\\_measures\\_clust.wb\\_ratio](#), [mlr\\_measures\\_clust.wss](#)

---

mlr\_measures\_clust.wb\_ratio

*Within/Between Ratio*

---

**Description**

The ratio of the average within-cluster distance to the average between-cluster distance. The average within-cluster distance is the weighted mean of all pairwise distances within each cluster, and the average between-cluster distance is the mean of all pairwise distances between observations in different clusters. Lower values indicate compact clusters that are well separated from each other.

**Details**

If the task contains factor or ordered features, Gower distances ([cluster::daisy\(\)](#)) are used instead of Euclidean distances.

**Dictionary**

This [mlr3::Measure](#) can be instantiated via the [dictionary mlr3::mlr\\_measures](#) or with the associated sugar function [mlr3::msr\(\)](#):

```
mlr_measures$get("clust.wb_ratio")
msr("clust.wb_ratio")
```

**Meta Information**

- Task type: “clust”
- Range:  $[0, \infty)$
- Minimize: TRUE
- Average: macro
- Required Prediction: “partition”
- Required Packages: **mlr3**, **mlr3cluster**, **cluster**

**See Also**

Dictionary of Measures: [mlr3::mlr\\_measures](#)

as `data.table(mlr_measures)` for a complete table of all (also dynamically created) `mlr3::Measure` implementations.

Other cluster measures: [mlr\\_measures\\_clust.avg\\_between](#), [mlr\\_measures\\_clust.avg\\_within](#), [mlr\\_measures\\_clust.ch](#), [mlr\\_measures\\_clust.davies\\_bouldin](#), [mlr\\_measures\\_clust.dunn](#), [mlr\\_measures\\_clust.dunn2](#), [mlr\\_measures\\_clust.entropy](#), [mlr\\_measures\\_clust.pearsongamma](#), [mlr\\_measures\\_clust.silhouette](#), [mlr\\_measures\\_clust.wss](#)

---

`mlr_measures_clust.wss`

*Within Sum of Squares*

---

**Description**

The total within-cluster sum of squares measures the compactness of the clustering by summing the squared Euclidean distances of each observation to its cluster centroid across all clusters:  $WSS = \sum_{k=1}^K \sum_{i \in C_k} \|x_i - \mu_k\|^2$ . Lower values indicate tighter clusters.

**Dictionary**

This `mlr3::Measure` can be instantiated via the [dictionary `mlr3::mlr\_measures`](#) or with the associated sugar function `mlr3::msr()`:

```
mlr_measures$get("clust.wss")
msr("clust.wss")
```

**Meta Information**

- Task type: “clust”
- Range:  $[0, \infty)$
- Minimize: TRUE
- Average: macro
- Required Prediction: “partition”
- Required Packages: **mlr3**, **mlr3cluster**

**See Also**

Dictionary of Measures: [mlr3::mlr\\_measures](#)

as `data.table(mlr_measures)` for a complete table of all (also dynamically created) [mlr3::Measure](#) implementations.

Other cluster measures: `mlr_measures_clust.avg_between`, `mlr_measures_clust.avg_within`, `mlr_measures_clust.ch`, `mlr_measures_clust.davies_bouldin`, `mlr_measures_clust.dunn`, `mlr_measures_clust.dunn2`, `mlr_measures_clust.entropy`, `mlr_measures_clust.pearsongamma`, `mlr_measures_clust.silhouette`, `mlr_measures_clust.wb_ratio`

---

mlr_tasks_ruspini	<i>Ruspini Cluster Task</i>
-------------------	-----------------------------

---

**Description**

A cluster task for the [cluster::ruspini](#) data set.

**Format**

[R6::R6Class](#) inheriting from [TaskClust](#).

**Dictionary**

This [mlr3::Task](#) can be instantiated via the dictionary [mlr3::mlr\\_tasks](#) or with the associated sugar function `mlr3::tsk()`:

```
mlr_tasks$get("ruspini")
tsk("ruspini")
```

**Meta Information**

- Task type: "clust"
- Dimensions: 75x2
- Properties: -
- Has Missings: FALSE
- Target: -
- Features: "x", "y"

**References**

Ruspini EH (1970). "Numerical methods for fuzzy clustering." *Information Sciences*, 2(3), 319-350. doi:[10.1016/S00200255\(70\)800561](https://doi.org/10.1016/S00200255(70)800561).

**See Also**

- Chapter in the **mlr3book**: [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html)
- Package **mlr3data** for more toy tasks.
- Package **mlr3oml** for downloading tasks from <https://www.openml.org>.
- Package **mlr3viz** for some generic visualizations.
- **Dictionary of Tasks**: `mlr3::mlr_tasks`
- `as.data.table(mlr_tasks)` for a table of available **Tasks** in the running session (depending on the loaded packages).
- **mlr3fselect** and **mlr3filters** for feature selection and feature filtering.
- Extension packages for additional task types:
  - Unsupervised clustering: **mlr3cluster**
  - Probabilistic supervised regression and survival analysis: <https://mlr3proba.mlr-org.com/>.

Other Task: `TaskClust`, `mlr_tasks_usarrests`

---

`mlr_tasks_usarrests`     *US Arrests Cluster Task*

---

**Description**

A cluster task for the `datasets::USArrests` data set. Rownames are stored as variable "states" with column role "name".

**Format**

`R6::R6Class` inheriting from `TaskClust`.

**Dictionary**

This `mlr3::Task` can be instantiated via the **dictionary** `mlr3::mlr_tasks` or with the associated sugar function `mlr3::tsk()`:

```
mlr_tasks$get("usarrests")
tsk("usarrests")
```

**Meta Information**

- Task type: "clust"
- Dimensions: 50x4
- Properties: -
- Has Missings: FALSE
- Target: -
- Features: "Assault", "Murder", "Rape", "UrbanPop"

## References

Berry, Brian J (1979). “Interactive Data Analysis: A Practical Primer.” *Journal of the Royal Statistical Society: Series C (Applied Statistics)*, **28**, 181.

## See Also

- Chapter in the **mlr3book**: [https://mlr3book.mlr-org.com/chapters/chapter2/data\\_and\\_basic\\_modeling.html](https://mlr3book.mlr-org.com/chapters/chapter2/data_and_basic_modeling.html)
- Package **mlr3data** for more toy tasks.
- Package **mlr3oml** for downloading tasks from <https://www.openml.org>.
- Package **mlr3viz** for some generic visualizations.
- **Dictionary of Tasks**: `mlr3::mlr_tasks`
- `as.data.table(mlr_tasks)` for a table of available **Tasks** in the running session (depending on the loaded packages).
- **mlr3fselect** and **mlr3filters** for feature selection and feature filtering.
- Extension packages for additional task types:
  - Unsupervised clustering: **mlr3cluster**
  - Probabilistic supervised regression and survival analysis: <https://mlr3proba.mlr-org.com/>.

Other Task: `TaskClust`, `mlr_tasks_ruspini`

---

PredictionClust

*Prediction Object for Cluster Analysis*

---

## Description

This object wraps the predictions returned by a learner of class `LearnerClust`, i.e. the predicted partition and cluster probability.

## Super class

`mlr3::Prediction` -> `PredictionClust`

## Active bindings

`partition` (`integer()`)  
Access the stored partition.

`prob` (`matrix()` | `NULL`)  
Access to the stored probabilities.

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

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

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

*Usage:*

```
PredictionClust$new(
  task = NULL,
  row_ids = task$row_ids,
  partition = NULL,
  prob = NULL,
  check = TRUE
)
```

*Arguments:*

`task` ([TaskClust](#) | `NULL`)

Task, used to extract defaults for `row_ids`.

`row_ids` (`integer()`)

Row ids of the predicted observations, i.e. the row ids of the test set.

`partition` (`integer()` | `NULL`)

Vector of cluster partitions.

`prob` (`matrix()` | `NULL`)

Numeric matrix of cluster membership probabilities with one column for each cluster and one row for each observation. Columns must be named with cluster numbers, row names are automatically removed. If `prob` is provided, but `partition` is not, the cluster memberships are calculated from the probabilities using `max.col()` with `ties.method` set to "first".

`check` (`logical(1)`)

If `TRUE`, performs some argument checks and predict type conversions.

`PredictionClust$clone()`: The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

**Examples**

```
library(mlr3)
library(mlr3cluster)
task = tsk("usarrests")
learner = lrn("clust.kmeans")
p = learner$train(task)$predict(task)
p$predict_types
head(as.data.table(p))
```

TaskClust

*Cluster Task***Description**

This task specializes [mlr3::Task](#) for cluster problems. As an unsupervised task, this task has no target column. The `task_type` is set to "clust".

Predefined tasks are stored in the [dictionary mlr3::mlr\\_tasks](#).

**Super classes**

[mlr3::Task](#) -> [mlr3::TaskUnsupervised](#) -> TaskClust

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

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

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

*Usage:*

```
TaskClust$new(id, backend, label = NA_character_)
```

*Arguments:*

`id` (character(1))

Identifier for the new instance.

`backend` ([mlr3::DataBackend](#))

Either a [mlr3::DataBackend](#), or any object which is convertible to a [mlr3::DataBackend](#) with `as_data_backend()`. E.g., a `data.frame()` will be converted to a [mlr3::DataBackendDataTable](#).

`label` (character(1))

Label for the new instance.

[TaskClust\\$clone\(\)](#): The objects of this class are cloneable with this method.

*Usage:*

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

*Arguments:*

`deep` Whether to make a deep clone.

**See Also**

Other Task: [mlr\\_tasks\\_ruspini](#), [mlr\\_tasks\\_usarrests](#)

**Examples**

```
library(mlr3)
library(mlr3cluster)
task = TaskClust$new("usarrests", backend = USArrests)
task$task_type

# possible properties:
mlr_reflections$task_properties$clust
```

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