Package 'mlr3tuningspaces'

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Title Search Spaces for 'mlr3'

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```
Description Collection of search spaces for hyperparameter optimization in the
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      and work for a wide range of data sets.
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Description

Collection of search spaces for hyperparameter optimization in the 'mlr3' ecosystem. It features ready-to-use search spaces for many popular machine learning algorithms. The search spaces are from scientific articles and work for a wide range of data sets.

Author(s)

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See Also

Useful links:

- https://mlr3tuningspaces.mlr-org.com
- https://github.com/mlr-org/mlr3tuningspaces
- Report bugs at https://github.com/mlr-org/mlr3tuningspaces/issues

Its 3

lts

Syntactic Sugar for Tuning Space Construction

Description

Function to retrieve TuningSpace objects from mlr_tuning_spaces and further, allows a mlr3::Learner to be directly configured with a search space. This function belongs to mlr3::mlr_sugar family.

Usage

```
lts(x, ...)
## S3 method for class 'missing'
lts(x, ...)
## S3 method for class 'character'
lts(x, ...)
## S3 method for class 'Learner'
lts(x, ...)
```

Arguments

x (character() | mlr3::Learner)

If character, key passed the dictionary to retrieve the tuning space. If mlr3::Learner,

default tuning space is added to the learner.

... (named list of paradox::TuneToken | NULL)

Pass paradox::TuneToken to add or overwrite parameters in the tuning space.

Use NULL to remove parameters (see examples).

Value

```
TuningSpace if x is character(). mlr3::Learner if x is mlr3::Learner. Or a list of objects for the ltss() function.
```

```
missing, mlr_tuning_spaces dictionary
a character, TuningSpace
a mlr3::Learner, mlr3::Learner with paradox::TuneToken
```

a list(), list of TuningSpace or mlr3::Learner

Examples

```
# load tuning space
lts("classif.rpart.default")
```

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```
# load tuning space and add parameter
lts("classif.rpart.default", maxdepth = to_tune(1, 15))

# load tuning space and remove parameter
lts("classif.rpart.default", minsplit = NULL)

# load tuning space and overwrite parameter
lts("classif.rpart.default", minsplit = to_tune(32, 128))

# load learner and apply tuning space in one go
lts(lrn("classif.rpart"))

# load learner, overwrite parameter and apply tuning space
lts(lrn("classif.rpart"), minsplit = to_tune(32, 128))

# load multiple tuning spaces
ltss(c("classif.rpart.default", "classif.ranger.default"))
```

mlr_tuning_spaces

Dictionary of Tuning Spaces

Description

A simple mlr3misc::Dictionary storing objects of class TuningSpace. Each tuning space has an associated help page, see mlr_tuning_spaces_[id].

Format

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

Methods

See mlr3misc::Dictionary.

S3 methods

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

Examples

```
as.data.table(mlr_tuning_spaces)
mlr_tuning_spaces$get("classif.ranger.default")
lts("classif.ranger.default")
```

mlr_tuning_spaces_default

Default Tuning Spaces

Description

Tuning spaces from the Bischl (2023) article.

glmnet tuning space

- s [1e 04, 10000] Logscale
- alpha [0, 1]

kknn tuning space

- k [1, 50] Logscale
- distance [1, 5]
- kernel ["rectangular", "optimal", "epanechnikov", "biweight", "triweight", "cos", "inv", "gaussian", "rank"]

ranger tuning space

- mtry.ratio [0, 1]
- replace [TRUE,FALSE]
- sample.fraction [0.1, 1]
- num.trees [1, 2000]

rpart tuning space

- minsplit [2, 128] Logscale
- minbucket [1, 64] Logscale
- cp [1e 04, 0.1] Logscale

svm tuning space

- $\cos [1e 04, 10000]$ Logscale
- kernel ["polynomial", "radial", "sigmoid", "linear"]
- degree [2, 5]
- gamma [1e 04, 10000] Logscale

xgboost tuning space

- eta [1e-04,1] Logscale
- nrounds [1, 5000]
- max_depth [1, 20]
- colsample_bytree [0.1, 1]
- colsample_bylevel [0.1, 1]
- lambda [0.001, 1000] Logscale
- alpha [0.001, 1000] Logscale
- subsample [0.1, 1]

Source

Bischl B, Binder M, Lang M, Pielok T, Richter J, Coors S, Thomas J, Ullmann T, Becker M, Boulesteix A, Deng D, Lindauer M (2023). "Hyperparameter Optimization: Foundations, Algorithms, Best Practices and Open Challenges."

mlr_tuning_spaces_rbv1

RandomBot Tuning Spaces

Description

Tuning spaces from the Kuehn (2018) article.

glmnet tuning space

- alpha [0, 1]
- s [1e 04, 1000] Logscale

kknn tuning space

• k [1, 30]

ranger tuning space

- num.trees [1, 2000]
- replace [TRUE,FALSE]
- sample.fraction [0.1, 1]
- mtry.ratio [0, 1]
- respect.unordered.factors ["ignore", "order"]
- min.node.size [1, 100]

The tuning space of the ranger learner is slightly different from the original paper. The hyperparameter mtry.power is replaced by mtry.ratio and min.node.size is explored in a range from 1 to 100.

rpart tuning space

- cp [0, 1]
- maxdepth [1, 30]
- minbucket [1, 60]
- minsplit [1, 60]

svm tuning space

- kernel ["linear", "polynomial", "radial"]
- $\cos [1e 04, 1000]$ Logscale
- gamma [1e-04,1000] Logscale
- degree [2, 5]

xgboost tuning space

- nrounds [1, 5000]
- eta [1e-04,1] Logscale
- subsample [0, 1]
- booster ["gblinear", "gbtree", "dart"]
- max_depth [1, 15]
- min_child_weight [1, 100] Logscale
- colsample_bytree [0, 1]
- colsample_bylevel [0, 1]
- lambda [1e-04, 1000] Logscale
- alpha [1e-04, 1000] Logscale

Source

Kuehn D, Probst P, Thomas J, Bischl B (2018). "Automatic Exploration of Machine Learning Experiments on OpenML." 1806.10961, https://arxiv.org/abs/1806.10961.

mlr_tuning_spaces_rbv2

RandomBot V2 Tuning Spaces

Description

Tuning spaces from the Binder (2020) article.

glmnet tuning space

- alpha [0, 1]
- s [1e 04, 1000] Logscale

kknn tuning space

• k [1, 30]

ranger tuning space

- num.trees [1, 2000]
- replace [TRUE,FALSE]
- sample.fraction [0.1, 1]
- mtry.ratio [0, 1]
- respect.unordered.factors ["ignore", "order", "partition"]
- min.node.size [1, 100]
- splitrule ["gini", "extratrees"]
- num.random.splits [1, 100]

mtry.power is replaced by mtry.ratio.

rpart tuning space

- cp [1e 04, 1] Logscale
- maxdepth [1, 30]
- minbucket [1, 100]
- minsplit [1, 100]

svm tuning space

- kernel ["linear", "polynomial", "radial"]
- $\cos [1e 04, 1000]$ Logscale
- gamma [1e-04, 1000] Logscale
- tolerance [1e 04, 2] Logscale
- degree [2, 5]

xgboost tuning space

- booster ["gblinear", "gbtree", "dart"]
- nrounds [7, 2981] Logscale
- eta [1e-04,1] Logscale
- ullet gamma [1e-05,7] Logscale
- lambda [1e 04, 1000] Logscale
- alpha [1e 04, 1000] Logscale
- subsample [0.1, 1]
- max_depth [1, 15]
- min_child_weight [1, 100] Logscale

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```
• colsample_bytree [0.01, 1]
```

- colsample_bylevel [0.01, 1]
- rate_drop [0, 1]
- skip_drop [0, 1]

Source

Binder M, Pfisterer F, Bischl B (2020). "Collecting Empirical Data About Hyperparameters for Data Driven AutoML." https://www.automl.org/wp-content/uploads/2020/07/AutoML_2020_paper_63.pdf.

TuningSpace

Tuning Spaces

Description

This class defines a tuning space for hyperparameter tuning.

For tuning, it is important to create a search space that defines the range over which hyperparameters should be tuned. TuningSpace object consists of search spaces from peer-reviewed articles which work well for a wide range of data sets.

The \$values field stores a list of paradox::TuneToken which define the search space. These tokens can be assigned to the \$values slot of a learner's paradox::ParamSet. When the learner is tuned, the tokens are used to create the search space.

S3 Methods

```
    as.data.table.TuningSpace(x)
    Returns a tabular view of the tuning space.
    TuningSpace -> data.table::data.table()
        - x (TuningSpace)
```

Public fields

```
id (character(1))
        Identifier of the object.

values (list())
        List of paradox::TuneToken that describe the tuning space and fixed parameter values.

tags (character())
        Arbitrary tags to group and filter tuning space e.g. "classification" or "regression".

learner (character(1))
        mlr3::Learner of the tuning space.

package (character(1))
        Packages which provide the mlr3::Learner, e.g. mlr3learners for the learner mlr3learners::
```

Packages which provide the mlr3::Learner, e.g. mlr3learners for the learner mlr3learners::LearnerClassifRanger which interfaces the ranger package.

TuningSpace

label (character(1))

```
Label for this object. Can be used in tables, plot and text output instead of the ID.
    man (character(1))
         String in the format [pkg]::[topic] pointing to a manual page for this object. The refer-
         enced help package can be opened via method $help().
Methods
     Public methods:
        TuningSpace$new()
        • TuningSpace$get_learner()
        TuningSpace$format()
        • TuningSpace$help()
        • TuningSpace$print()
        • TuningSpace$clone()
     Method new(): Creates a new instance of this R6 class.
       Usage:
       TuningSpace$new(
         id,
         values,
         tags,
         learner,
         package = character(),
         label = NA_character_,
         man = NA_character_
       Arguments:
       id (character(1))
           Identifier for the new instance.
       values (list())
           List of paradox::TuneToken that describe the tuning space and fixed parameter values.
       tags (character())
           Tags to group and filter tuning spaces e.g. "classification" or "regression".
       learner (character(1))
           mlr3::Learner of the tuning space.
       package (character())
           Packages which provide the mlr3::Learner, e.g. mlr3learners for the learner mlr3learners::LearnerClassifRanger
           which interfaces the ranger package.
       label (character(1))
           Label for the new instance. Can be used in tables, plot and text output instead of the ID.
       man (character(1))
           String in the format [pkg]::[topic] pointing to a manual page for for the new instance.
```

Method get_learner(): Returns a learner with paradox::TuneToken set in parameter set.

The referenced help package can be opened via method \$help().

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```
TuningSpace$get_learner(...)
       Arguments:
       ... (named 'list()')
           Passed to mlr3::lrn(). Named arguments passed to the constructor, to be set as parameters
           in the paradox::ParamSet, or to be set as public field. See mlr3misc::dictionary_sugar_get()
           for more details.
       Returns: mlr3::Learner
     Method format(): Helper for print outputs.
       Usage:
       TuningSpace$format(...)
       Arguments:
       ... (ignored).
     Method help(): Opens the corresponding help page referenced by field $man.
       Usage:
       TuningSpace$help()
     Method print(): Printer.
       Usage:
       TuningSpace$print(...)
       Arguments:
       ... (ignored).
     Method clone(): The objects of this class are cloneable with this method.
       TuningSpace$clone(deep = FALSE)
       Arguments:
       deep Whether to make a deep clone.
Examples
   library(mlr3tuning)
    # Get default tuning space of rpart learner
    tuning_space = lts("classif.rpart.default")
```

Set tuning space

Tune learner
instance = tune(

learner = lrn("classif.rpart")

tnr("random_search"),
task = tsk("pima"),

learner\$param_set\$values = tuning_space\$values

TuningSpace TuningSpace

```
learner = learner,
  resampling = rsmp ("holdout"),
  measure = msr("classif.ce"),
  term_evals = 10)

instance$result

library(mlr3pipelines)

# Set tuning space in a pipeline
graph_learner = as_learner(po("subsample") %>>%
  lts(lrn("classif.rpart")))
```

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