# Package 'dynparam'

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character\_parameter

Define a character / string parameter

# Description

Define a character / string parameter

# Usage

**Index** 

```
character_parameter(id, default, values, description = NULL, tuneable = TRUE)
```

# **Arguments**

id The name of the parameter.

default The default value of the parameter.

values A set of possible values.

description An optional (but recommended) description of the parameter.

tuneable Whether or not a parameter is tuneable.

# See Also

dynparam for an overview of all dynparam functionality.

```
character_parameter(
  id = "method",
  default = "pearson",
  values = c("pearson", "spearman", "kendall"),
  description = "Which correlation coefficient to compute."
)
```

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collapse\_set

A helper function for collapsing a set

# **Description**

Will surround the collapsed set with brackets if it has more than one element.

# Usage

```
collapse_set(..., sep = ", ", prefix = "{", postfix = "}")
```

#### **Arguments**

Characters to collapseSepSeperator between elements

distribution

Defining, serialising and printing distributions

# Description

Distributions are used to define the domain of an integer\_parameter() or a numeric\_parameter().

```
distribution(lower, upper, ...)
distribution_function(dist)
quantile_function(dist)
## S3 method for class 'distribution'
as.list(x, ...)
as_distribution(li)
is_distribution(x)
```

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# Arguments

lower	Lower limit of the distribution.
upper	Upper limit of the distribution.
	Fields to be saved in the distribution.
dist	A distribution object.
x	An object which might be a distribution.
li	A list to be converted into a distribution.

#### **Details**

See the sections below for more information each of the functions.

#### List of all currently implemented distributions

- expuniform\_distribution()
- normal\_distribution()
- uniform\_distribution()

#### Serialisation

- as.list(dist): Converting a distribution to a list.
- as\_distribution(li): Converting a list back to a distribution.
- is\_distribution(x): Checking whether something is a distribution.

# **Defining a distribution**

In order to create a new distribution named xxx, you need to create three functions.

- A xxx() function that calls distribution(...) %>% add\_class("xxx") at the end.
- quantile\_function.xxx(): The quantile function for converting between a uniform distribution and the xxx distribution.
- distribution\_function.xxx(): The distribution function for converting between a uniform distribution and the xxx distribution.

Check the implementations of normal\_distribution(), quantile\_function.normal\_distribution() and distribution\_function.normal\_distribution() for an example on how to do define these functions. Alternatively, check the examples below.

#### See Also

dynparam for an overview of all dynparam functionality.

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#### **Examples**

```
di <- uniform_distribution(lower = 1, upper = 10)</pre>
print(di)
li <- as.list(di)</pre>
di2 <- as_distribution(li)</pre>
print(di2)
# Defining a custom distribution, using the pbeta and qbeta functions
beta_distribution <- function(</pre>
  shape1,
  shape2,
  ncp,
  lower = -Inf,
  upper = Inf
) {
  di <- distribution(lower = lower, upper = upper, shape1, shape2, ncp)</pre>
  add_class(di, beta_distribution)
distribution_function.beta_distribution <- function(dist) {</pre>
  function(q) {
    stats::pbeta(q, shape1 = dist$shape1, shape2 = dist$shape2, ncp = dist$ncp)
  }
}
quantile_function.beta_distribution <- function(dist) {</pre>
  function(p) {
    stats::qbeta(p, shape1 = dist$shape1, shape2 = dist$shape2, ncp = dist$ncp)
  }
}
```

dynparam

Creating meta-information for parameters

# Description

Provides tools for describing parameters of algorithms in an abstract way. Description can include an id, a description, a domain (range or list of values), and a default value. 'dynparam' can also convert parameter sets to a 'ParamHelpers' format, in order to be able to use 'dynparam' in conjunction with 'mlrMBO'.

#### Parameter set

- Create a new parameter\_set() by adding several parameters to it
- as\_paramhelper(): Convert it to a ParamHelpers object
- sip(): Sample a parameter set

#### **Parameters**

These functions help you provide a meta description of parameters.

Implemented are the following functions:

- character\_parameter(), integer\_parameter(), logical\_parameter(), numeric\_parameter(): Creating parameters with basic R data types.
- integer\_range\_parameter(), numeric\_range\_parameter(): Create a discrete or continuous range parameter.
- subset\_parameter(): A parameter containing a subset of a set of values.

See ?parameter for a list of helper functions converting parameters from and to other formats.

#### **Distributions**

These distributions allow to define prior distributions for numeric and integer parameters. Implemented are the following distributions:

- uniform\_distribution()
- expuniform\_distribution()
- normal\_distribution()

See ?distribution for a list of helper functions converting parameters from and to other formats.

# **Advanced topics**

• distribution(): Creating a custom distribution

expuniform\_distribution

Exponentially scaled uniform distribution.

#### **Description**

Distributions are used for defining the domain of an integer\_parameter() or numeric\_parameter().

# Usage

```
expuniform_distribution(lower, upper)
```

#### **Arguments**

lower Lower limit of the distribution. upper Upper limit of the distribution.

#### See Also

dynparam for an overview of all dynparam functionality.

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#### **Examples**

```
expuniform_distribution(1, 10000)
expuniform_distribution(1e-5, 1e-2)
```

get\_description

Get a description of the parameter

# **Description**

Get a description of the parameter

# Usage

```
get_description(x, sep = ", ")
```

# **Arguments**

x The parameter

sep A separator between different fields

integer\_parameter

Define a integer parameter

# **Description**

Define a integer parameter

#### Usage

```
integer_parameter(
   id,
   default,
   distribution,
   description = NULL,
   tuneable = TRUE
)
```

# **Arguments**

id The name of the parameter.

default The default value of the parameter.

distribution A distribution from which the parameter can be sampled.

description An optional (but recommended) description of the parameter.

tuneable Whether or not a parameter is tuneable.

#### See Also

dynparam for an overview of all dynparam functionality.

#### **Examples**

```
integer_parameter(
  id = "k",
  default = 5,
  distribution = uniform_distribution(3, 10),
  description = "The number of clusters."
)

integer_parameter(
  id = "num_iter",
  default = 100,
  distribution = expuniform_distribution(10, 10000),
  description = "The number of iterations."
)
```

integer\_range\_parameter

Define a integer range parameter

# Description

Define a integer range parameter

# Usage

```
integer_range_parameter(
   id,
   default,
   lower_distribution,
   upper_distribution,
   description = NULL,
   tuneable = TRUE
)
```

# **Arguments**

id The name of the parameter.

default The default value of the parameter.

lower\_distribution

A distribution from which the lower value of the range can be sampled.

upper\_distribution

A distribution from which the upper value fo the range can be sampled.

description An optional (but recommended) description of the parameter.

tuneable Whether or not a parameter is tuneable.

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#### See Also

dynparam for an overview of all dynparam functionality.

# **Examples**

```
integer_range_parameter(
  id = "ks",
  default = c(3L, 15L),
  lower_distribution = uniform_distribution(1L, 5L),
  upper_distribution = uniform_distribution(10L, 20L),
  description = "The numbers of clusters to be evaluated."
)
```

logical\_parameter

Define a logical parameter

# **Description**

Define a logical parameter

# Usage

```
logical_parameter(id, default, description = NULL, tuneable = TRUE)
```

# Arguments

id The name of the parameter.

default The default value of the parameter.

 $\label{lem:description} An optional (but recommended) description of the parameter.$ 

tuneable Whether or not a parameter is tuneable.

#### See Also

dynparam for an overview of all dynparam functionality.

```
logical_parameter(
  id = "scale",
  default = TRUE,
  description = "Whether or not to scale the input variables"
)
```

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normal\_distribution Normal distribution

# Description

Distributions are used for defining the domain of an integer\_parameter() or numeric\_parameter().

# Usage

```
normal_distribution(mean, sd, lower = -Inf, upper = Inf)
```

# **Arguments**

mean Mean of the distribution

sd Standard deviation of the distribution.

lower An optional lower limit.
upper An optional upper limit.

#### See Also

dynparam for an overview of all dynparam functionality.

# **Examples**

```
normal_distribution(mean = 0, sd = 1)
normal_distribution(mean = 5, sd = 1, lower = 1, upper = 10)
```

numeric\_parameter

Define a numeric parameter

# Description

Define a numeric parameter

```
numeric_parameter(
   id,
   default,
   distribution,
   description = NULL,
   tuneable = TRUE
)
```

# Arguments

id The name of the parameter.

default The default value of the parameter.

distribution A distribution from which the parameter can be sampled.

description An optional (but recommended) description of the parameter.

tuneable Whether or not a parameter is tuneable.

#### See Also

dynparam for an overview of all dynparam functionality.

#### **Examples**

```
numeric_parameter(
  id = "alpha",
  default = 0.5,
  distribution = uniform_distribution(0.0, 1.0),
  description = "Weighting parameter for distance function."
)
numeric_parameter(
  id = "beta",
  default = 0.001,
  distribution = expuniform_distribution(1e-4, 1e-1),
  description = "Percentage decrease in age per iteration"
)
```

numeric\_range\_parameter

Define a numeric range parameter

# **Description**

Define a numeric range parameter

```
numeric_range_parameter(
   id,
   default,
   lower_distribution,
   upper_distribution,
   description = NULL,
   tuneable = TRUE
)
```

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#### **Arguments**

id The name of the parameter.

default The default value of the parameter.

lower\_distribution

A distribution from which the lower value of the range can be sampled.

upper\_distribution

A distribution from which the upper value fo the range can be sampled.

description An optional (but recommended) description of the parameter.

tuneable Whether or not a parameter is tuneable.

#### See Also

dynparam for an overview of all dynparam functionality.

#### **Examples**

```
numeric_range_parameter(
  id = "quantiles",
  default = c(0.1, 0.99),
  lower_distribution = uniform_distribution(0, 0.25),
  upper_distribution = uniform_distribution(0.9, 1),
  description = "The lower and upper quantile thresholds."
)
```

parameter

Defining, serialising and printing parameters

# Description

Multiple parameters can be combined in a parameter set. The sections below contain information on how to create, serialise and process a parameter.

```
parameter(id, default, ..., description = NULL, tuneable = TRUE)
## S3 method for class 'parameter'
as.list(x, ...)
as_parameter(li)
is_parameter(x)
as_descriptive_tibble(x)
```

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#### **Arguments**

id The name of the parameter.
default The default value of the parameter.
... Extra fields to be saved in the parameter.
description An optional (but recommended) description of the parameter.
tuneable Whether or not a parameter is tuneable.
x An object (parameter or distribution) to be converted.
li A list to be converted into a parameter.

#### Creating a parameter

- character\_parameter(), integer\_parameter(), logical\_parameter(), numeric\_parameter(): Creating parameters with basic R data types.
- integer\_range\_parameter(), numeric\_range\_parameter(): Create a discrete or continuous range parameter.
- subset\_parameter(): A parameter containing a subset of a set of values.
- parameter(): An abstract function to be used by other parameter functions.

#### Serialisation

- as.list(param): Converting a parameter to a list.
- as\_parameter(li): Converting a list back to a parameter.
- is\_parameter(x): Checking whether something is a parameter.
- as\_descriptive\_tibble(param): Convert to a tibble containing meta information.

#### See Also

dynparam for an overview of all dynparam functionality.

```
int_param <- integer_parameter(
   id = "num_iter",
   default = 100L,
   distribution = expuniform_distribution(lower = 1L, upper = 10000L),
   description = "Number of iterations"
)

print(int_param)
li <- as.list(int_param)
print(as_parameter(li))

subset_param <- subset_parameter(
   id = "dimreds",
   default = c("pca", "mds"),
   values = c("pca", "mds", "tsne", "umap", "ica"),</pre>
```

parameter\_set

```
description = "Which dimensionality reduction methods to apply (can be multiple)"
)

int_range_param <- integer_range_parameter(
   id = "ks",
   default = c(3L, 15L),
   lower_distribution = uniform_distribution(1L, 5L),
   upper_distribution = uniform_distribution(10L, 20L),
   description = "The numbers of clusters to be evaluated"
)

parameter_set(
   int_param,
   subset_param,
   int_range_param
)</pre>
```

parameter\_set

Parameter set helper functions

# **Description**

Parameter set helper functions

#### Usage

```
parameter_set(..., parameters = NULL, forbidden = NULL)
is_parameter_set(x)

## S3 method for class 'parameter_set'
as.list(x, ...)

as_parameter_set(li)

get_defaults(x)

sip(x, n = 1, as_tibble = TRUE)
as_paramhelper(x)
```

# **Arguments**

.. Parameters to wrap in a parameter set.

parameters A list of parameters to wrap in a parameter set.

forbidden States forbidden region of parameter via a character vector, which will be turned

into an expression.

x An object for which to check whether it is a parameter set.

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1i A list to be converted into a parameter set.

n Number of objects to return.

as\_tibble Whether or not to return as a tibble.

#### Parameter set instatiations

- get\_defaults(): Get all default parameters.
- sip(): It's like sample(), but for parameter sets.
- as\_paramhelper(): Convert a parameter set to a ParamHelpers object.

#### Serialisation

- as.list(): Converting a parameter set to a list.
- as\_parameter\_set(): Converting a list back to a parameter set.
- is\_parameter\_set(x): Checking whether something is a parameter set.

#### See Also

dynparam for an overview of all dynparam functionality.

```
parameters <- parameter_set(</pre>
 integer_parameter(
   id = "num_iter",
   default = 100L,
   distribution = expuniform_distribution(lower = 1L, upper = 10000L),
   description = "Number of iterations"
 ),
 subset_parameter(
   id = "dimreds",
   default = c("pca", "mds"),
   values = c("pca", "mds", "tsne", "umap", "ica"),
   description = "Which dimensionality reduction methods to apply (can be multiple)"
 ),
 integer_range_parameter(
   id = "ks",
   default = c(3L, 15L),
   lower_distribution = uniform_distribution(1L, 5L),
   upper_distribution = uniform_distribution(10L, 20L),
    description = "The numbers of clusters to be evaluated"
 )
)
get_defaults(parameters)
sip(parameters, n = 1)
```

subset\_parameter

range\_parameter

Define a range parameter

# Description

Define a range parameter

#### Usage

```
range_parameter(
   id,
   default,
   lower_distribution,
   upper_distribution,
   description = NULL,
   tuneable = TRUE
)
```

# **Arguments**

id The name of the parameter.

default The default value of the parameter.

lower\_distribution

A distribution from which the lower value of the range can be sampled.

upper\_distribution

A distribution from which the upper value fo the range can be sampled.

description An optional (but recommended) description of the parameter.

tuneable Whether or not a parameter is tuneable.

subset\_parameter

Define a subset parameter

# **Description**

Define a subset parameter

```
subset_parameter(id, default, values, description = NULL, tuneable = TRUE)
```

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# **Arguments**

id The name of the parameter.

default The default value of the parameter.

values A set of possible values.

description An optional (but recommended) description of the parameter.

tuneable Whether or not a parameter is tuneable.

#### See Also

dynparam for an overview of all dynparam functionality.

# **Examples**

```
subset_parameter(
  id = "dimreds",
  default = c("pca", "mds"),
  values = c("pca", "mds", "tsne", "umap", "ica"),
  description = "Which dimensionality reduction methods to apply (can be multiple)"
)
```

uniform\_distribution Uniform distribution

#### **Description**

Distributions are used for defining the domain of an integer\_parameter() or numeric\_parameter().

# Usage

```
uniform_distribution(lower, upper)
```

# **Arguments**

lower Lower limit of the distribution.
upper Upper limit of the distribution.

#### See Also

dynparam for an overview of all dynparam functionality.

```
uniform_distribution(1, 10)
```

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