Package ‘mlr3misc’

February 21, 2020

Title Helper Functions for 'mlr3'
Version 0.1.8
Description Frequently used helper functions and assertions used in 'mlr3' and its companion packages. Comes with helper functions for functional programming, for printing, to work with 'data.table', as well as some generally useful 'R6' classes. This package also supersedes the package 'BBmisc'.
License LGPL-3
BugReports https://github.com/mlr-org/mlr3misc/issues
Depends R (>= 3.1.0)
Imports backports (>= 0.1.5), checkmate, data.table, R6
Suggests bibtex, callr, evaluate, paradox, testthat
Encoding UTF-8
NeedsCompilation yes
RoxygenNote 7.0.2
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Repository CRAN
Date/Publication 2020-02-21 06:50:08 UTC

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Description
Frequently used helper functions and assertions used in 'mlr3' and its companion packages. Comes with helper functions for functional programming, for printing, to work with 'data.table', as well as some generally useful 'R6' classes. This package also supersedes the package 'BBmisc'.

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See Also
Useful links:
• https://mlr3misc.mlr-org.com
• https://github.com/mlr-org/mlr3misc
• Report bugs at https://github.com/mlr-org/mlr3misc/issues

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as_factor

Convert to Factor

Description
Converts a vector to a factor() and ensures that levels are in the order of the provided levels.

Usage
as_factor(x, levels, ordered = is.ordered(x))

Arguments

<table>
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<tr>
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<td>(atomic vector()) Vector to convert to factor.</td>
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<td>levels</td>
<td>(character()) Levels of the new factor.</td>
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<td>ordered</td>
<td>(logical(1)) If TRUE, create an ordered factor.</td>
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as_short_string

Convert R Object to a Descriptive String

Usage

as_short_string(x, width = 30L, num_format = "%.4g")

Arguments

x (any)  Arbitrary object.
width (integer(1))  Truncate strings to width width.
num_format (character(1))  Used to format numerical scalars via base::sprintf().

Value

(character(1)).
check_packages_installed

Examples

as_short_string(list(a = 1, b = NULL, "foo", c = 1:10))

check_packages_installed

Check that packages are installed, without loading them

Description

Calls find.package() to check if all packages are installed. Returns a

Usage

check_packages_installed(
  pkgs,
  warn = TRUE,
  msg = "The following packages are required but not installed: %s"
)

Arguments

pkgs (character()) Packages to check.
warn (logical(1)) If TRUE, signals a warning of class "packageNotFoundWarning" about the missing packages.
msg (character(1)) Format of the warning message. Use "%s" as placeholder for the list of packages.

Value

(logical()) named with package names. TRUE if the respective package is installed, FALSE otherwise.

Examples

check_packages_installed(c("mlr3misc", "foobaaar"), warn = FALSE)

# catch warning
tryCatch(check_packages_installed(c("mlr3misc", "foobaaar")),
  packageNotFoundWarning = function(w) as.character(w))
**chunk_vector**

**Description**

Chunk atomic vectors into parts of roughly equal size. `chunk()` takes a vector length `n` and returns an integer with chunk numbers. `chunk_vector()` uses `base::split()` and `chunk()` to split an atomic vector into chunks.

**Usage**

```r
chunk_vector(x, n_chunks = NULL, chunk_size = NULL, shuffle = TRUE)
```

```r
chunk(n, n_chunks = NULL, chunk_size = NULL, shuffle = TRUE)
```

**Arguments**

- `x` (vector())
  Vector to split into chunks.
- `n_chunks` (integer(1))
  Requested number of chunks. Mutually exclusive with `chunk_size` and `props`.
- `chunk_size` (integer(1))
  Requested number of elements in each chunk. Mutually exclusive with `n_chunks` and `props`.
- `shuffle` (logical(1))
  If `TRUE`, permutes the order of `x` before chunking.
- `n` :: integer(1)
  Length of vector to split.

**Value**

`chunk()` returns a integer() of chunk indices, `chunk_vector()` a list() of integer vectors.

**Examples**

```r
x = 1:11
ch = chunk(length(x), n_chunks = 2)
table(ch)
split(x, ch)
chunk_vector(x, n_chunks = 2)
chunk_vector(x, n_chunks = 3, shuffle = TRUE)
```
### Description

This function is called by the provided Rd macro `\cite{pkg}{key}`:

- Parses the bibtex file `references.bib` in the root directory of package `package` using `bibtex::read.bib()`.
- Extracts the entry with key `key`.
- Converts to Rd with `tools::toRd()`.

### Usage

```r
cite_bib(package, key)
```

### Arguments

- `package` (character(1))
  Package to read the bibtex file from.
- `key` (character(1))
  Entry of the bibtex file. If the key is "pkg::citation", the `citation()` information of the package is used instead. If the package provides multiple citation entries, a specific one can be selected by appending "::n" to the string key where n is the number of the citation entry (defaults to the first entry).

### Value

(character(1)) Bibentry formated as Rd.

### Examples

```r
# exemplary bibtex file
path = system.file("references.bib", package = "mlr3misc")
cat(readLines(path), sep = "\n")

# bibtex entry as raw Rd
cite_bib("mlr3misc", "mlr")

# citation info as raw Rd
cite_bib("stats", "pkg::citation")
```
compat-map

Apply Functions in the spirit of 'purrr'

**Description**

map-like functions, similar to the ones implemented in **purrr**:

- `map()` returns the results of `.f` applied to `.x` as list. If `.f` is not a function, `map` will call `[[]` on all elements of `.x` using the value of `.f` as index.
- `imap()` applies `.f` to each value of `.x` (passed as first argument) and its name (passed as second argument). If `.x` does not have names, a sequence along `.x` is passed as second argument instead.
- `pmap()` expects `.x` to be a list of vectors of equal length, and then applies `.f` to the first element of each vector of `.x`, then the second element of `.x`, and so on.
- `map_if()` applies `.f` to each element of `.x` where the predicate `.p` evaluates to `TRUE`.
- `map_at()` applies `.f` to each element of `.x` referenced by `.at`. All other elements remain unchanged.
- `keep()` keeps those elements of `.x` where predicate `.p` evaluates to `TRUE`.
- `discard()` discards those elements of `.x` where predicate `.p` evaluates to `TRUE`.
- `every()` is `TRUE` if predicate `.p` evaluates to `TRUE` for each `.x`.
- `some()` is `TRUE` if predicate `.p` evaluates to `TRUE` for at least one `.x`.
- `detect()` returns the first element where predicate `.p` evaluates to `TRUE`.

Additionally, the functions `map()`, `imap()` and `pmap` have type-safe variants with the following suffixes:

- `_lgl()` returns a `logical(length(.x))`.
- `_int()` returns a `integer(length(.x))`.
- `_dbl()` returns a `double(length(.x))`.
- `_chr()` returns a `character(length(.x))`.
- `_dtr()` returns a `data.table::data.table()` where the results of `.f` are put together in an `base::rbind()` fashion.
- `_dtc()` returns a `data.table::data.table()` where the results of `.f` are put together in an `base::cbind()` fashion.

**Usage**

```r
map(.x, .f, ...)
map_lgl(.x, .f, ...)
map_int(.x, .f, ...)
map_dbl(.x, .f, ...)
```
compat-map

\[
\begin{align*}
\text{map\_chr}(\cdot x, \cdot f, \ldots) \\
\text{map\_dtr}(\cdot x, \cdot f, \ldots, \cdot \text{fill} = \text{FALSE}, \cdot \text{idcol} = \text{NULL}) \\
\text{map\_dtc}(\cdot x, \cdot f, \ldots) \\
\text{pmap}(\cdot x, \cdot f, \ldots) \\
\text{pmap\_lgl}(\cdot x, \cdot f, \ldots) \\
\text{pmap\_int}(\cdot x, \cdot f, \ldots) \\
\text{pmap\_dbl}(\cdot x, \cdot f, \ldots) \\
\text{pmap\_chr}(\cdot x, \cdot f, \ldots) \\
\text{pmap\_dtr}(\cdot x, \cdot f, \ldots, \cdot \text{fill} = \text{FALSE}, \cdot \text{idcol} = \text{NULL}) \\
\text{pmap\_dtc}(\cdot x, \cdot f, \ldots) \\
\text{imap}(\cdot x, \cdot f, \ldots) \\
\text{imap\_lgl}(\cdot x, \cdot f, \ldots) \\
\text{imap\_int}(\cdot x, \cdot f, \ldots) \\
\text{imap\_dbl}(\cdot x, \cdot f, \ldots) \\
\text{imap\_chr}(\cdot x, \cdot f, \ldots) \\
\text{imap\_dtr}(\cdot x, \cdot f, \ldots, \cdot \text{fill} = \text{FALSE}, \cdot \text{idcol} = \text{NULL}) \\
\text{imap\_dtc}(\cdot x, \cdot f, \ldots) \\
\text{keep}(\cdot x, \cdot f, \ldots) \\
\text{discard}(\cdot x, \cdot p, \ldots) \\
\text{map\_if}(\cdot x, \cdot p, \cdot f, \ldots) \\
\text{map\_at}(\cdot x, \cdot \text{at}, \cdot f, \ldots) \\
\text{every}(\cdot x, \cdot p, \ldots) \\
\text{some}(\cdot x, \cdot p, \ldots) \\
\text{detect}(\cdot x, \cdot p, \ldots)
\end{align*}
\]
**compute_mode**

## Arguments

- `.x` (list() | atomic vector()):
- `.f` (function() | character() | integer()):
- Function to apply, or element to extract by name (if `.f` is character()) or position (if `.f` is integer()).
- `...` (any):
  Additional arguments passed down to `.f` or `.p`.
- `.fill` (logical(1)):
  Passed down to `data.table::rbindlist()`.
- `.idcol` (logical(1)):
  Passed down to `data.table::rbindlist()`.
- `.p` (function() | logical()):
  Predicate function.
- `.at` (character() | integer() | logical()):
  Index vector.

## Description

Computes the mode (most frequent value) of an atomic vector.

## Usage

```r
compute_mode(x, ties_method = "random", na_rm = TRUE)
```

## Arguments

- `x` (vector()):
  - `ties_method` (character(1)):
    Handling of ties. One of "first", "last" or "random" to return the first tied value, the last tied value, or a randomly selected tied value, respectively.
  - `na_rm` (logical(1)):
    If TRUE, remove missing values prior to computing the mode.

## Value

(vector(1)): mode value.

## Examples

```r
compute_mode(c(1, 1, 1, 2, 2, 3))
compute_mode(c(1, 1, 1, 2, 2, 3), ties_method = "last")
compute_mode(c(1, 1, 1, 2, 2, 3), ties_method = "random")
```
**cross_join**  

*Cross-Join for data.table*

**Description**

A safe version of `data.table::CJ()` in case a column is called `sorted` or `unique`.

**Usage**

```r
cross_join(dots, sorted = TRUE, unique = FALSE)
```

**Arguments**

- `dots` (named list())
  - Vectors to cross-join.
- `sorted` (logical(1))
  - See `data.table::CJ()`.
- `unique` (logical(1))
  - See `data.table::CJ()`.

**Value**

`data.table()`.

**Examples**

```r
cross_join(dots = list(sorted = 1:3, b = letters[1:2]))
```

**Dictionary**  

*Key-Value Storage*

**Description**

A key-value store for `R6::R6` objects. On retrieval of an object, the following applies:

- If the object is a `R6ClassGenerator`, it is initialized with `new()`.
- If the object is a function, it is called and must return an instance of a `R6::R6` object.
- If the object is an instance of a R6 class, it is returned as-is.

Default argument required for construction can be stored alongside their constructors by passing them to `$add()`.

**S3 methods**

- `as.data.table(d)`
  - `Dictionary` -> `data.table::data.table()`
  - Converts the dictionary to a `data.table::data.table()`.
Public fields

   items Stores the items of the dictionary

Methods

Public methods:

   • Dictionary$new()
   • Dictionary$format()
   • Dictionary$print()
   • Dictionary$keys()
   • Dictionary$has()
   • Dictionary$get()
   • Dictionary$mget()
   • Dictionary$add()
   • Dictionary$remove()
   • Dictionary$required_args()
   • Dictionary$clone()

Method new(): Construct a new Dictionary.

   Usage:
   Dictionary$new()

Method format(): Format object as simple string.

   Usage:
   Dictionary$format()

Method print(): Print object.

   Usage:
   Dictionary$print()

Method keys(): Returns all keys which comply to the regular expression pattern. If pattern is NULL (default), all keys are returned.

   Usage:
   Dictionary$keys(pattern = NULL)

   Arguments:
   pattern (character(1)).

   Returns: List of objects with corresponding keys.

Method has(): Returns a logical vector with TRUE at its i-th position if the i-th key exists.

   Usage:
   Dictionary$has(keys)

   Arguments:
   keys (character()).
Dictionary

Returns: (logical()).

Method `get()`: Retrieves object with key `key` from the dictionary. Additional arguments must be named and are passed to the constructor of the stored object.

Usage:
```r
Dictionary$get(key, ...)
```

Arguments:
- `key` (character(1)).
- ... Passed down to constructor.

Returns: (any) Object with corresponding key.

Method `mget()`: Returns objects with keys `keys` in a list named with `keys`. Additional arguments must be named and are passed to the constructors of the stored objects.

Usage:
```r
Dictionary$mget(keys, ...)
```

Arguments:
- `keys` (character()).
- ... Passed down to constructor.

Returns: (named list()) of objects with corresponding keys.

Method `add()`: Adds object `value` to the dictionary with key `key`, potentially overwriting a previously stored item. Additional arguments in ... must be named and are passed as default arguments to `value` during construction. The names of all additional arguments which are mandatory for construction and missing in ... should be listed in `required_args`.

Usage:
```r
Dictionary$add(key, value, ..., required_args = character())
```

Arguments:
- `key` (character(1)).
- `value` (any).
- ... Passed down to constructor.
- `required_args` (character()).

Returns: (Dictionary).

Method `remove()`: Removes objects with from the dictionary.

Usage:
```r
Dictionary$remove(keys)
```

Arguments:
- `keys` (character()) Keys of objects to remove.

Returns: (Dictionary).

Method `required_args()`: Returns the names of arguments required to construct the object.

Usage:
Dictionary$required_args(key)

**Arguments:**
key (character(1)) Key of object to query for required arguments.

**Returns:** (character()) of names of required arguments.

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

**Usage:**
Dictionary$clone(deep = FALSE)

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

**Examples**

```r
library(R6)
item1 = R6Class("Item", public = list(x = 1))
item2 = R6Class("Item", public = list(x = 2))
d = Dictionary$new()
d$add("a", item1)
d$add("b", item2)
d$add("c", item1$new())
d$keys()
d$get("a")
d$mget(c("a", "b"))
```

---

**dictionary_sugar_get**  
* A Quick Way to Initialize Objects from Dictionaries

**Description**

Given a Dictionary, retrieve objects with provided keys.

- dictionary_sugar_get() to retrieve a single object with key .key.
- dictionary_sugar_mget() to retrieve a list of objects with keys .keys.
- dictionary_sugar() is deprecated in favor of dictionary_sugar_get().
- If .key or .keys is missing, the dictionary itself is returned.

Arguments in . . . must be named and are consumed in the following order:

1. All arguments whose names match the name of an argument of the constructor are passed to the $get() method of the Dictionary for construction.
2. All arguments whose names match the name of a parameter of the paradox::ParamSet of the constructed object are set as parameters. If there is no paradox::ParamSet in obj$param_set, this step is skipped.
3. All remaining arguments are assumed to be regular fields of the constructed R6 instance, and are assigned via <-.
Usage

dictionary_sugar_get(dict, .key, ...)
dictionary_sugar(dict, .key, ...)
dictionary_sugar_mget(dict, .keys, ...)

Arguments

dict (Dictionary).
.key (character(1))
  Key of the object to construct.
... (any)
  See description.
.keys (character())
  Keys of the objects to construct.

Value

R6::R6Class()

Examples

library(R6)
item = R6Class("Item", public = list(x = 0))
d = Dictionary$new()
d$add("key", item)
dictionary_sugar_get(d, "key", x = 2)

did_you_mean Suggest Alternatives

Description

Helps to suggest alternatives from a list of strings, based on the string similarity in utils::adist().

Usage

did_you_mean(str, candidates)

Arguments

str (character(1))
  String.
candidates (character())
  Candidate strings.
Value

(character(1)). Either a phrase suggesting one or more candidates from candidates, or an empty string if no close match is found.

Examples

did_you_mean("yep", c("yes", "no"))

distinct_values | Get Distinct Values

Description

Extracts the distinct values of an atomic vector, with the possibility to drop levels and remove missing values.

Usage

distinct_values(x, drop = TRUE, na_rm = TRUE)

Arguments

x (atomic vector()).
drop :: logical(1)
    If TRUE, only returns values which are present in x. If FALSE, returns all levels for factor() and ordered(), as well as TRUE and FALSE for logical().
na_rm :: logical(1)
    If TRUE, missing values are removed from the vector of distinct values.

Value

(atomic vector()) with distinct values in no particular order.

Examples

# for factors:
x = factor(c(letters[1:2], NA), levels = letters[1:3])
distinct_values(x)
distinct_values(x, na_rm = FALSE)
distinct_values(x, drop = FALSE)
distinct_values(x, drop = FALSE, na_rm = FALSE)

# for logicals:
distinct_values(TRUE, drop = FALSE)

# for numerics:
distinct_values(sample(1:3, 10, replace = TRUE))
Encapsulate Function Calls for Logging

Description

Evaluates a function while both recording an output log and measuring the elapsed time. There are currently three different modes implemented to encapsulate a function call:

- "none": Just runs the call in the current session and measures the elapsed time. Does not keep a log, output is printed directly to the console. Works well together with `traceback()`.
- "evaluate": Uses the package `evaluate` to call the function, measure time and do the logging.
- "callr": Uses the package `callr` to call the function, measure time and do the logging. This encapsulation spawns a separate R session in which the function is called. While this comes with a considerable overhead, it also guards your session from being teared down by segfaults.

Usage

```r
encapsulate(
  method,
  .f,
  .args = list(),
  .opts = list(),
  .pkgs = character(),
  .seed = NA_integer_  # Random seed to set before invoking the function call. Gets reset to the previous seed on exit.
)
```

Arguments

- `method` (character(1))
  One of "none", "evaluate" or "callr".
- `.f` (function())
  Function to call.
- `.args` (list())
  Arguments passed to `.f`.
- `.opts` (named list())
  Options to set for the function call. Options get reset on exit.
- `.pkgs` (character())
  Packages to load (not attach).
Value
(named list()) with three fields:

- "result": the return value of \( f \)
- "elapsed": elapsed time in seconds. Measured as `proc.time()` difference before/after the function call.
- "log": `data.table()` with columns "class" (ordered factor with levels "output", "warning" and "error") and "message" (character()).

Examples

```r
f = function(n) {
  message("hi from f")
  if (n > 5) {
    stop("n must be <= 5")
  }
  runif(n)
}
encapsulate("none", f, list(n = 1), .seed = 1)
if (requireNamespace("evaluate", quietly = TRUE)) {
  encapsulate("evaluate", f, list(n = 1), .seed = 1)
}
if (requireNamespace("callr", quietly = TRUE)) {
  encapsulate("callr", f, list(n = 1), .seed = 1)
}
```

enframe

Convert a Named Vector Into A `data.table`

Description

Returns a `data.table::data.table()` with two columns: The names of \( x \) (or `seq_along(x)` if unnamed) and the values of \( x \).

Usage

```r
enframe(x, name = "name", value = "value")
```

Arguments

- **x** (vector())
  Vector to convert to a `data.table::data.table()`.
- **name** (character(1))
  Name for the first column with names.
- **value** (character(1))
  Name for the second column with values.
extract_vars

Value

data.table::data.table().

Examples

x = 1:3
enframe(x)

x = set_names(1:3, letters[1:3])
enframe(x, value = "x_values")

extract_vars extract_vars

Extract Variables from a Formula

Description

Given a formula() f, returns all variables used on the left-hand side and right-hand side of the formula.

Usage

extract_vars(f)

Arguments

f (formula()).

Value

(list()) with elements "lhs" and "rhs", both character().

Examples

eextract_vars(Species ~ Sepal.Width + Sepal.Length)
eextract_vars(Species ~ .)
formulate  Create Formulas

Description

Given the left-hand side and right-hand side as character vectors, generates a new `stats::formula()`.

Usage

```r
formulate(lhs = NULL, rhs = NULL, env = NULL)
```

Arguments

- **lhs**  
  (character(1))
  Left-hand side of formula.

- **rhs**  
  (character())
  Right-hand side of formula. Multiple elements will be collapsed with " + ".

- **env**  
  (environment())
  Environment for the new formula. Defaults to NULL.

Value

`stats::formula()`.

Examples

```r
formulate("Species", c("Sepal.Length", "Sepal.Width"))
formulate(rhs = c("Sepal.Length", "Sepal.Width"))
```

get_seed  Get the Random Seed

Description

Retrieves the current random seed (.Random.seed in the global environment), and initializes the RNG first, if necessary.

Usage

```r
get_seed()
```

Value

`integer()`. Depends on the `base::RNGkind()`.

Examples

```r
str(get_seed())
```
has_element

Check if an Object is Element of a List

Description
Simply checks if a list contains a given object.

• NB1: Objects are compared with identity.
• NB2: Only use this on lists with complex objects, for simpler structures there are faster operations.
• NB3: Clones of R6 objects are not detected.

Usage

has_element(.x, .y)

Arguments

.x (list() | atomic vector()).
.y (any)
Object to test for.

Examples

has_element(list(1, 2, 3), 1)

ids
Extract ids from a List of Objects

Description
None.

Usage

tds(xs)

Arguments

xs (list())
Every element must have a slot ‘id’.

Value
(character()).
Examples
xs = list(a = list(id = "foo", a = 1), bar = list(id = "bar", a = 2))
ids(xs)

insert_named  Insert or Remove Named Elements

Description
Insert elements from y into x by name, or remove elements from x by name. Works for vectors, lists, environments and data frames and data tables. Objects with reference semantic (environment() and data.table::data.table()) might be modified in-place.

Usage
insert_named(x, y)
## Default S3 method:
insert_named(x, y)
## S3 method for class 'environment'
insert_named(x, y)
## S3 method for class 'data.frame'
insert_named(x, y)
## S3 method for class 'data.table'
insert_named(x, y)
remove_named(x, nn)
## S3 method for class 'environment'
remove_named(x, nn)
## S3 method for class 'data.frame'
remove_named(x, nn)
## S3 method for class 'data.table'
remove_named(x, nn)

Arguments
x  (vector() | list() | environment() | data.table::data.table())
Object to insert elements into, or remove elements from. Changes are by-reference for environments and data tables.
y  (list())
List of elements to insert into x.
invoke

Character vector of elements to remove.

Value
Modified object.

Examples
x = list(a = 1, b = 2)
insert_named(x, list(b = 3, c = 4))
remove_named(x, "b")

invoke
Invoke a Function Call

Description
An alternative interface for do.call(), similar to the deprecated function in purrr. This function tries hard to not evaluate the passed arguments too eagerly which is important when working with large R objects.

It is recommended to pass all arguments named in order to to not rely on on positional argument matching.

Usage
invoke(.f, ..., .args = list(), .opts = list(), .seed = NA_integer_)

Arguments
.f (function())
Function to call.

... (any)
Additional function arguments passed to .f.

.args (list())
Additional function arguments passed to .f, as (named) list(). These arguments will be concatenated to the arguments provided via ....

.opts (list())
List of options which are set before the .f is called. Options are reset to their previous state afterwards.

.seed (integer(1))
Random seed to set before invoking the function call. Gets reset to the previous seed on exit.

Examples
invoke(mean, .args = list(x = 1:10))
ninvoke(mean, na.rm = TRUE, .args = list(1:10))
is_scalar_na  
*Check for a Single Scalar Value*

**Description**
Check for a Single Scalar Value

**Usage**
is_scalar_na(x)

**Arguments**
- **x** (any)
  Argument to check.

**Value**
(logical(1)).

---

keep_in_bounds  
*Remove All Elements Out Of Bounds*

**Description**
Filters vector x to only keep elements which are in bounds [lower, upper]. This is equivalent to the following, but tries to avoid unnecessary allocations:

x[!is.na(x) & x >= lower & x <= upper]

Currently only works for integer x.

**Usage**
keep_in_bounds(x, lower, upper)

**Arguments**
- **x** (integer())
  Vector to filter.
- **lower** (integer(1))
  Lower bound.
- **upper** (integer(1))
  Upper bound.
**load_dataset**

**Value**
(integer()) with only values in [lower, upper].

**Examples**

```r
keep_in_bounds(sample(20), 5, 10)
```

---

**load_dataset**

Retrieve a Single Data Set

**Description**

Loads a data set with name `id` from package `package` and returns it. If the package is not installed, an error with condition "packageNotFoundError" is raised. The name of the missing packages is stored in the condition as `packages`.

**Usage**

```r
load_dataset(id, package, keep_rownames = FALSE)
```

**Arguments**

- `id` (character(1))
  Name of the data set.
- `package` (character(1))
  Package to load the data set from.
- `keep_rownames` (logical(1))
  Keep possible row names (default: FALSE).

**Examples**

```r
head(load_dataset("iris", "datasets"))
```

---

**map_values**

Replace Elements of Vectors with New Values

**Description**

Replaces all values in `x` which match `old` with values in `new`. Values are matched with `base::match()`.

**Usage**

```r
map_values(x, old, new)
```
modify_if

Selectively Modify Elements of a Vector

Description

Modifies elements of a vector selectively, similar to the functions in purrr.

modify_if() applies a predicate function .p to all elements of .x and applies .f to those elements of .x where .p evaluates to TRUE.

modify_at() applies .f to those elements of .x selected via .at.

Usage

modify_if(.x, .p, .f, ...)

modify_at(.x, .at, .f, ...)

Arguments

.x (vector()).
.p (function())
  Predicate function.
.f (function())
  Function to apply on .x.
... (any)
  Additional arguments passed to .f.
.at ((integer() | character()))
  Index vector to select elements from .x.
### Examples

```r
x = modify_if(iris, is.factor, as.character)
str(x)

x = modify_at(iris, 5, as.character)

x = modify_at(iris, "Sepal.Length", sqrt)
str(x)
```

---

**named_list**

Create a Named List

**Description**

Create a Named List

**Usage**

```r
named_list(nn = character(0L), init = NULL)
```

**Arguments**

- `nn` (character())
  Names of new list.
- `init` (any)
  All list elements are initialized to this value.

**Value**

(named list()).

**Examples**

```r
named_list(c("a", "b"))
```

```r
card = c("a", "b")
init = 1
```

---

**named_vector**

Create a Named Vector

**Description**

Creates a simple atomic vector with `init` as values.

**Usage**

```r
named_vector(nn = character(0L), init = NA)
```
**Arguments**

- *nn* (character())
  Names of new vector
- *init* (atomic)
  All vector elements are initialized to this value.

**Value**

(named vector()).

**Examples**

```r
named_vector(c("a", "b"), NA)
named_vector(character())
```

---

**names2**

* A Type-Stable *names()* Replacement

**Description**

A simple wrapper around base::names(). Returns a character vector even if no names attribute is set. Values NA and "" are treated as missing and replaced with the value provided in missing_val.

**Usage**

```r
names2(x, missing_val = NA_character_)
```

**Arguments**

- *x* (any)
  Object.
- *missing_val* (atomic(1))
  Value to set for missing names. Default is NA_character_.

**Value**

(character(length(x))).

**Examples**

```r
x = 1:3
names(x)
names2(x)

names(x)[1:2] = letters[1:2]
names(x)
names2(x, missing_val = "")
```
open_help  

Description

Simply opens a manual page specified in "package::topic" syntax.

Usage

open_help(man)

Arguments

man  
(character(1))
Manual page to open in "package::topic" syntax.

Value

Nothing.

printf  

Description

catf(), messagef(), warningf() and stopf() are wrappers around base::cat(), base::message(), base::warning() and base::stop(), respectively. The call is not included for warnings and errors.

Usage

  catf(msg, ..., file = "", wrap = FALSE)

  messagef(msg, ..., wrap = FALSE)

  warningf(msg, ..., wrap = FALSE)

  stopf(msg, ..., wrap = FALSE)
rcbind

Bind Columns by Reference

Description

Performs base::cbind() on data.tables, possibly by reference.

Usage

rcbind(x, y)

Arguments

x  
  (data.table::data.table())
  data.table::data.table() to add columns to.

y  
  (data.table::data.table())
  data.table::data.table() to take columns from.

Value

(data.table::data.table()): Updated x.
require_namespaces

Description

Packages are loaded (not attached) via base::requireNamespace(). If at least one package cannot be loaded, an exception of class "packageNotFoundError" is raised. The character vector of missing packages is stored in the condition as packages.

Usage

require_namespaces(
  pkgs,
  msg = "The following packages could not be loaded: %s"
)

Arguments

pkgs (character())
Packages to load.

msg (character(1))
Message to print on error. Use "%s" as placeholder for the list of packages.

Value

(named character()) of loaded packages (invisibly).

Examples

require_namespaces("mlr3misc")

# catch condition, return missing packages
tryCatch(require_namespaces(c("mlr3misc", "foobaaar")),
  packageNotFoundError = function(e) e$packages)

rowwise_table

Row-Wise Constructor for 'data.table'

Description

Similar to the tibble function tribble(), this function allows to construct tabular data in a row-wise fashion.

The first arguments passed as formula will be interpreted as column names. The remaining arguments will be put into the resulting table.
Usage
rowwise_table(..., .key = NULL)

Arguments
... (any)
    Arguments: Column names in first rows as formulas (with empty left hand side),
    then the tabular data in the following rows.
.key (character(1))
    If not NULL, set the key via data.table::setkeyv() after constructing the ta-
    ble.

Value
data.table::data.table()

Examples
rowwise_table(
    ~a, ~b,
    1, "a",
    2, "b"
)

sequence_helpers  Sequence Construction Helpers

Description
seq_row() creates a sequence along the number of rows of x, seq_col() a sequence along the num-
ber of columns of x. seq_len0() and seq_along0() are the 0-based counterparts to base::seq_len()
and base::seq_along().

Usage
seq_row(x)
seq_col(x)
seq_len0(n)
seq_along0(x)

Arguments
x (any)
    Arbitrary object. Used to query its rows, cols or length.
.n (integer(1))
    Length of the sequence.
### set_class

**Set the Class**

**Description**

Simple wrapper for `class(x) = classes`.

**Usage**

```r
set_class(x, classes)
```

**Arguments**

- `x` (any).
- `classes` (character(1))

**Value**

Object `x`, with updated class attribute.

**Examples**

```r
set_class(list(), c("foo1", "foo2"))
```

---

### set_names

**Set Names**

**Description**

Sets the names (or colnames) of `x` to `nm`. If `nm` is a function, it is used to transform the already existing names of `x`.

**Usage**

```r
set_names(x, nm = x, ...)
set_col_names(x, nm, ...)
```
Arguments

x (any.)
Object to set names for.

nm (character() | function())
New names, or a function which transforms already existing names.

... (any)
Passed down to nm if nm is a function.

Value

x with updated names.

Examples

x = letters[1:3]

# name x with itself:
x = set_names(x)
print(x)

# convert names to uppercase
x = set_names(x, toupper)
print(x)

shuffle Safe Version of Sample

Description

A version of sample() which does not treat positive scalar integer x differently. See example.

Usage

shuffle(x, n = length(x), ...)

Arguments

x (vector())
Vector to sample elements from.

n (integer())
Number of elements to sample.

... (any)
Arguments passed down to base::sample.int().
str_collapse

Examples

x = 2:3
sample(x)
shuffle(x)

x = 3
sample(x)
shuffle(x)

str_collapse Collapse Strings

Description

Collapse multiple strings into a single string.

Usage

str_collapse(str, sep = "", quote = "", n = Inf, ellipsis = "[...]")

Arguments

str (character())
Vector of strings.

sep (character(1))
String used to collapse the elements of x.

quote (character(1))
Quotes to use around each element of x.

n (integer(1))
Number of elements to keep from x. See utils::head().

ellipsis (character(1))
If the string has to be shortened, this is signaled by appending ellipsis to str. Default is "[...]".

Value

(character(1)).

Examples

str_collapse(letters, quote = "'", n = 5)
### str_indent

**Indent Strings**

**Description**

Formats a text block for printing.

**Usage**

```r
str_indent(initial, str, width = 0.9 * getOption("width"), exdent = 2L, ...)
```

**Arguments**

- `initial` (character(1))
  Initial string, passed to `strwrap()`.
- `str` (character(1))
  Vector of strings.
- `width` (integer(1))
  Width of the output.
- `exdent` (integer(1))
  Indentation of subsequent lines in paragraph.
- `...` (any)
  Additional parameters passed to `strCollapse()`.

**Value**

(character(1)).

**Examples**

```r
cat(str_indent("Letters:", str_collapse(letters), width = 25), sep = "\n")
```

### str_trunc

**Truncate Strings**

**Description**

`str_trunc()` truncates a string to a given width.

**Usage**

```r
str_trunc(str, width = 0.9 * getOption("width"), ellipsis = "[...]")
```
Arguments

str (character())
Vector of strings.

width (integer(1))
Width of the output.

ellipsis (character(1))
If the string has to be shortened, this is signaled by appending ellipsis to str. Default is "[...]".

Value

(character()).

Examples

str_trunc("This is a quite long string", 20)

descriptions

topo_sort

Topological Sorting of Dependency Graphs

description

Topologically sort a graph, where we are passed node labels and a list of direct parents for each node, as labels, too. A node can be 'processed' if all its parents have been 'processed', and hence occur at previous indices in the resulting sorting. Returns a table, in topological row order for IDs, and an entry depth, which encodes the topological layer, starting at 0. So nodes with depth == 0 are the ones with no dependencies, and the one with maximal depth are the ones on which nothing else depends on.

Usage

topo_sort(nodes)

Arguments

nodes (data.table::data.table())
Has 2 columns:
  • id of type character, contains all node labels.
  • parents of type list of character, contains all direct parents label of id.

Value

(data.table::data.table()) with columns id, depth, sorted topologically for IDs.
Examples

```r
nodes = rowwise_table(
  ~id, ~parents,
  "a", "b",
  "b", "c",
  "c", character()
)
topo_sort(nodes)
```

---

### transpose_list

**Transpose lists of lists**

#### Description

Transposes a list of list, and turns it inside out, similar to the function `transpose()` in package `purrr`.

#### Usage

```r
transpose_list(.l)
```

#### Arguments

- `.l` (list() of list()).

#### Value

list().

#### Examples

```r
x = list(list(a = 2, b = 3), list(a = 5, b = 10))
str(x)
str(transpose_list(x))
```

```
# list of data frame rows:
transpose_list(iris[1:2, ])
```
unnest 

*Unnest List Data Table Columns*

**Description**

Transforms list columns to separate columns, possibly by reference. The original columns are removed from the returned table. All non-atomic objects in the list columns are expand to new list column.

**Usage**

```r
unnest(x, cols, prefix = NULL)
```

**Arguments**

- `x`  
  *(data.table::data.table())*  
  `data.table::data.table()` with columns to unnest.

- `cols`  
  *(character())*  
  Column names of list columns to operate on.

- `prefix`  
  *(character(1))*  
  String to prefix the new column names with.

**Value**

*(data.table::data.table()).*

**Examples**

```r
x = data.table::data.table(  
id = 1:2,  
  value = list(list(a = 1, b = 2), list(a = 2, b = 2)))  
print(x)  
unnest(x, "value")
```

---

**which_min** 

*Index of the Minimum/Maximum Value, with ties correction*

**Description**

Works similar to `base::which.min()/base::which.max()`, but corrects for ties. Missing values are set to `Inf` for which_min and to `-Inf` for which_max.
Usage

which_min(x, ties_method = "random", na_rm = FALSE)

which_max(x, ties_method = "random", na_rm = FALSE)

Arguments

x (numeric())
Numeric vector.

ties_method (character(1))
Handling of ties. One of "first", "last" or "random" (default) to return the first index, the last index, or a random index of the minimum/maximum values.

na_rm (logical(1))
Remove NAs before computation?

Value

(integer()): Index of the minimum/maximum value. Returns an empty integer vector for empty input vectors and vectors with no non-missing values (if na_rm is TRUE). Returns NA if na_rm is FALSE and at least one NA is found in x.

Examples

x = c(2, 3, 1, 3, 5, 1, 1)
which_min(x, ties_method = "first")
which_min(x, ties_method = "last")
which_min(x, ties_method = "random")

which_max(x)
which_max(integer(0))
which_max(NA)
which_max(c(NA, 1))

with_package

Execute code with a modified search path

Description

Attaches a package to the search path (if not already attached), executes code and eventually removes the package from the search path again, restoring the previous state.

Usage

with_package(package, code, ...)

with_package

Exeクトe code with a modified search path
Arguments

package (character(1))
Name of the package to attach.

code (expression)
Code to run.

... (any)
Additional arguments passed to library().

Value

Result of the evaluation of code.

See Also

withr package.

---

%%

Negated in-operator

---

Description

This operator is equivalent to !(x %in% y).

Usage

x %nin% y

Arguments

x (vector())
Values that should not be in y.

y (vector())
Values to match against.
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