Package 'dynutils'

October 13, 2022

```
Type Package
Title Common Functionality for the 'dynverse' Packages
Version 1.0.11
Description Provides common functionality for the 'dynverse' packages.
      'dynverse' is created to support the development, execution, and benchmarking of trajectory in-
      ference methods.
      For more information, check out <a href="https://dynverse.org">https://dynverse.org</a>.
License MIT + file LICENSE
URL https://github.com/dynverse/dynutils
BugReports https://github.com/dynverse/dynutils/issues
RoxygenNote 7.2.1
Depends R (>= 3.0.0)
Imports assertthat, crayon, desc, dplyr, magrittr, Matrix, methods,
      proxyC (>= 0.3.3), purrr, Rcpp, remotes, stringr, tibble
Suggests covr, ggplot2, hdf5r (>= 1.3.4), knitr, rmarkdown, testthat
LinkingTo Rcpp
Encoding UTF-8
VignetteBuilder knitr
NeedsCompilation yes
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Repository CRAN
Date/Publication 2022-10-11 11:02:32 UTC
```

2 add_class

R topics documented:

add_class	. 2
all_in	. 3
apply_minmax_scale	. 4
apply_quantile_scale	. 4
apply_uniform_scale	. 5
calculate_distance	. 5
calculate_mean	. 6
check_packages	
dynutils	
euclidean_distance	. 9
expand_matrix	
extend_with	
extract_row_to_list	
has_names	
inherit_default_params	
install_packages	
is_bounded	
is_single_numeric	
is_sparse	. 16
list_as_tibble	. 16
mapdf	. 17
project_to_segments	
random_time_string	
read_h5	
recent_news	
safe_tempdir	
scale_minmax	
scale_quantile	
scale_uniform	
switch_devel	
test_h5_installation	
tibble_as_list	. 24

add_class

Index

Add class to object whilst keeping the old classes

26

Description

Add class to object whilst keeping the old classes

Usage

```
add_class(x, class)
```

all_in 3

Arguments

x a R object

class A character vector naming classes

Examples

```
library(purrr)
1 <- list(important_number = 42) %>% add_class("my_list")
```

all_in

Check whether a vector are all elements of another vector

Description

Check whether a vector are all elements of another vector

Usage

```
all_in(x, table)
x %all_in% table
```

Arguments

x The values to be matched.

table The values to be matched against.

```
## Not run:
library(assertthat)
assert_that(c(1, 2) %all_in% c(0, 1, 2, 3, 4))
# TRUE

assert_that("a" %all_in% letters)
# TRUE

assert_that("A" %all_in% letters)
# Error: "A" is missing 1 element from letters: "A"

assert_that(1:10 %all_in% letters)
# Error: 1:10 is missing 10 elements from letters: 1L, 2L, 3L, ...
## End(Not run)
```

apply_quantile_scale

apply_minmax_scale Apply a nubnax scale.

Description

Anything outside the range of [0, 1] will be set to 0 or 1.

Usage

```
apply_minmax_scale(x, addend, multiplier)
```

Arguments

A numeric vector, matrix or data frame.
 A minimum vector for each column
 A scaling vector for each column

Value

The scaled matrix or verctor. The numeric centering and scalings used are returned as attributes.

```
apply_quantile_scale Apply a quantile scale.
```

Description

Anything outside the range of [0, 1] will be set to 0 or 1.

Usage

```
apply_quantile_scale(x, addend, multiplier)
```

Arguments

A numeric vector, matrix or data frame.
 A minimum vector for each column
 A scaling vector for each column

Value

The scaled matrix or vector. The numeric centering and scalings used are returned as attributes.

apply_uniform_scale 5

Description

Apply a uniform scale

Usage

```
apply_uniform_scale(x, addend, multiplier)
```

Arguments

A numeric vector, matrix or data frame.
 A centering vector for each column
 A scaling vector for each column

Value

The centered, scaled matrix. The numeric centering and scalings used are returned as attributes.

calculate_distance

Calculate (column-wise) distances/similarity between two matrices

Description

These matrices can be dense or sparse.

Usage

```
calculate_distance(
    x,
    y = NULL,
    method = c("pearson", "spearman", "cosine", "euclidean", "chisquared", "hamming",
        "kullback", "manhattan", "maximum", "canberra", "minkowski"),
    margin = 1,
    diag = FALSE,
    drop0 = FALSE
)

list_distance_methods()

calculate_similarity(
    x,
    y = NULL,
```

6 calculate_mean

```
margin = 1,
method = c("spearman", "pearson", "cosine"),
diag = FALSE,
drop0 = FALSE
)
list_similarity_methods()
```

Arguments

X	A numeric matrix, dense or sparse.
у	(Optional) a numeric matrix, dense or sparse, with $nrow(x) == nrow(y)$.
method	Which distance method to use. Options are: "cosine", "pearson", "spearman", "euclidean", and "manhattan".
margin	integer indicating margin of similarity/distance computation. 1 indicates rows or 2 indicates columns.
diag	if TRUE, only compute diagonal elements of the similarity/distance matrix; useful when comparing corresponding rows or columns of x and y.
drop0	if TRUE, zero values are removed regardless of min_simil or rank.

Examples

```
## Generate two matrices with 50 and 100 samples
library(Matrix)
x <- Matrix::rsparsematrix(50, 1000, .01)
y <- Matrix::rsparsematrix(100, 1000, .01)

dist_euclidean <- calculate_distance(x, y, method = "euclidean")
dist_manhattan <- calculate_distance(x, y, method = "manhattan")
dist_spearman <- calculate_distance(x, y, method = "spearman")
dist_pearson <- calculate_distance(x, y, method = "pearson")
dist_angular <- calculate_distance(x, y, method = "cosine")</pre>
```

calculate_mean

Calculate a (weighted) mean between vectors or a list of vectors

Description

This function supports the arithmetic, geometric and harmonic mean.

Usage

```
calculate_mean(..., method, weights = NULL)
calculate_harmonic_mean(..., weights = NULL)
calculate_geometric_mean(..., weights = NULL)
calculate_arithmetic_mean(..., weights = NULL)
```

check_packages 7

Arguments

... Can be:

· One numeric vector

• A list containg numeric vectors

• Numeric vectors given as separate inputs

method The aggregation function. Must be one of "arithmetic", "geometric", and

"harmonic".

weights Weights with the same length as

Examples

```
calculate_arithmetic_mean(0.1, 0.5, 0.9)
calculate_geometric_mean(0.1, 0.5, 0.9)
calculate_harmonic_mean(0.1, 0.5, 0.9)
calculate_mean(.1, .5, .9, method = "harmonic")

# example with multiple vectors
calculate_arithmetic_mean(c(0.1, 0.9), c(0.2, 1))

# example with a list of vectors
vectors <- list(c(0.1, 0.2), c(0.4, 0.5))
calculate_geometric_mean(vectors)

# example of weighted means
calculate_geometric_mean(c(0.1, 10), c(0.9, 20), c(0.5, 2), weights = c(1, 2, 5))</pre>
```

check_packages

Check which packages are installed

Description

Check which packages are installed

Usage

```
check_packages(...)
```

Arguments

.. A set of package names

```
check_packages("SCORPIUS", "dynutils")
check_packages(c("princurve", "mlr", "tidyverse"))
```

8 dynutils

dynutils

Common functionality for the dynverse packages

Description

Provides common functionality for the dynverse packages. dynverse is created to support the development, execution, and benchmarking of trajectory inference methods. For more information, check out dynverse.org.

Manipulation of lists

- add_class(): Add a class to an object
- extend_with(): Extend list with more data

Calculations

- calculate_distance(): Calculate pairwise distances between two (sparse) matrices
- calculate_similarity(): Calculate pairwise similarities between two (sparse) matrices
- calculate_mean(): Calculate a (weighted) mean between vectors or a list of vectors; supports the arithmetic, geometric and harmonic mean
- project_to_segments(): Project a set of points to to set of segments

Manipulation of matrices

• expand_matrix(): Add rows and columns to a matrix

Scaling of matrices and vectors

- scale_uniform(): Rescale data to have a certain center and max range
- scale_minmax(): Rescale data to a [0, 1] range
- scale_quantile(): Cut off outer quantiles and rescale to a [0, 1] range

Manipulation of functions

• inherit_default_params(): Have one function inherit the default parameters from other functions

Manipulation of packages

- check_packages(): Easily checking whether certain packages are installed
- install_packages(): Install packages taking into account the remotes of another

Manipulation of vectors

• random_time_string(): Generates a string very likely to be unique

euclidean_distance 9

Tibble helpers

- list_as_tibble(): Convert a list of lists to a tibble whilst retaining class information
- tibble_as_list(): Convert a tibble back to a list of lists whilst retaining class information
- extract_row_to_list(): Extracts one row from a tibble and converts it to a list
- mapdf(): Apply a function to each row of a data frame

File helpers

• safe_tempdir(): Create an empty temporary directory and return its path

Assertion helpers

- %all_in%(): Check whether a vector are all elements of another vector
- %has_names%(): Check whether an object has certain names
- is_single_numeric(): Check whether a value is a single numeric
- is_bounded(): Check whether a value within a certain interval

Package helpers

• recent_news(): Print the most recent news (assumes NEWS.md file as specified by news())

euclidean_distance

These functions will be removed soon

Description

```
Use calculate_distance() instead.
```

Usage

```
euclidean_distance(x, y = NULL)
correlation_distance(x, y = NULL)
```

Arguments

- x A numeric matrix, dense or sparse.
- y (Optional) a numeric matrix, dense or sparse, with nrow(x) == nrow(y).

10 extend_with

expand_matrix

Expand a matrix with given rownames and colnames

Description

Expand a matrix with given rownames and colnames

Usage

```
expand_matrix(mat, rownames = NULL, colnames = NULL, fill = 0)
```

Arguments

mat The matrix to expand rownames The desired rownames colnames The desired colnames

fill With what to fill missing data

Examples

```
x \leftarrow matrix(runif(12), ncol = 4, dimnames = list(c("a", "c", "d"), c("D", "F", "H", "I"))) expand_matrix(x, letters[1:5], LETTERS[1:10], fill = 0)
```

extend_with

Extend an object

Description

Extend an object

Usage

```
extend_with(object, .class_name, ...)
```

Arguments

object A list

.class_name A class name to add

... Extra information in the list

extract_row_to_list 11

Examples

```
library(purrr)
1 <- list(important_number = 42) %>% add_class("my_list")
1 %>% extend_with(
   .class_name = "improved_list",
   url = "https://github.com/dynverse/dynverse"
)
1
```

Extracts one row from a tibble and converts it to a list

Description

Extracts one row from a tibble and converts it to a list

Usage

```
extract_row_to_list(tib, row_id)
```

Arguments

tib the tibble

row_id the index of the row to be selected, or alternatively an expression which will be

evaluated to such an index

Value

the corresponding row from the tibble as a list

See Also

list_as_tibble tibble_as_list mapdf

```
library(tibble)

tib <- tibble(
  a = c(1, 2),
  b = list(log10, sqrt),
  c = c("parrot", "quest"),
  .object_class = list(c("myobject", "list"), c("yourobject", "list")))

extract_row_to_list(tib, 2)
extract_row_to_list(tib, which(a == 1))</pre>
```

has_names

Check whether an object has certain names

Description

Check whether an object has certain names

Usage

```
has_names(x, which)
x %has_names% which
```

Arguments

```
x object to test which name
```

Examples

```
## Not run:
library(assertthat)
li <- list(a = 1, b = 2)

assert_that(li %has_names% "a")
# TRUE

assert_that(li %has_names% "c")
# Error: li is missing 1 name from "c": "c"

assert_that(li %has_names% letters)
# Error: li is missing 24 names from letters: "c", "d", "e", ...
## End(Not run)</pre>
```

inherit_default_params

Inherit default parameters from a list of super functions

Description

Inherit default parameters from a list of super functions

Usage

```
inherit_default_params(super_functions, fun)
```

install_packages 13

Arguments

```
super_functions
```

A list of super functions of which 'fun" needs to inherit the default parameters

fun

The function whose default parameters need to be overridden

Value

Function fun, but with the default parameters of the super_functions

Examples

```
fun1 <- function(a = 10, b = 7) runif(a, -b, b)
fun2 <- function(c = 9) 2^c

fun3 <- inherit_default_params(
    super = list(fun1, fun2),
    fun = function(a, b, c) {
        list(x = fun1(a, b), y = fun2(c))
    }
)</pre>
fun3
```

install_packages

Check package availability

Description

If the session is interactive, prompt the user whether to install the packages.

Usage

```
install_packages(..., try_install = interactive())
```

Arguments

... The names of the packages to be checked

try_install Whether running interactivly, which will prompt the user before installation

```
## Not run:
install_packages("SCORPIUS")
## End(Not run)
```

is_bounded

is_bounded

Check whether a value within a certain interval

Description

Check whether a value within a certain interval

Usage

```
is_bounded(
   x,
   lower_bound = -Inf,
   lower_closed = FALSE,
   upper_bound = Inf,
   upper_closed = FALSE
)
```

Arguments

x A value to be tested lower_bound The lower bound

lower_closed Whether the lower bound is closed

upper_bound The upper bound

upper_closed Whether the upper bound is closed

```
## Not run:
library(assertthat)
assert_that(is_bounded(10))
# TRUE
assert_that(is_bounded(10:30))
# TRUE
assert_that(is_bounded(Inf))
# Error: Inf is not bounded by (-Inf,Inf)
assert_that(is_bounded(10, lower_bound = 20))
# Error: 10 is not bounded by (20, Inf)
assert_that(is_bounded(
 lower_bound = 20,
 lower_closed = TRUE,
 upper_bound = 30,
 upper_closed = FALSE
))
```

is_single_numeric 15

```
# Error: 10 is not bounded by [20,30)
## End(Not run)
```

is_single_numeric

Check whether a value is a single numeric

Description

Check whether a value is a single numeric

Usage

```
is_single_numeric(x)
```

Arguments

Х

A value to be tested

```
## Not run:
library(assertthat)
assert_that(is_single_numeric(1))
# TRUE

assert_that(is_single_numeric(Inf))
# TRUE

assert_that(is_single_numeric(1.6))
# TRUE

assert_that(is_single_numeric(NA))
# Error: NA is not a single numeric value

assert_that(is_single_numeric(1:6))
# Error: 1:6 is not a single numeric value

assert_that(is_single_numeric("pie"))
# Error: "pie" is not a single numeric value

## End(Not run)
```

list_as_tibble

is_sparse

Check if an object is a sparse matrix

Description

Check if an object is a sparse matrix

Usage

```
is_sparse(x)
```

Arguments

Χ

An object to test

Examples

```
library(Matrix)
is_sparse(matrix(1:10)) # FALSE
is_sparse(Matrix::rsparsematrix(100, 200, .01)) # TRUE
```

list_as_tibble

Convert a list of lists to a tibble

Description

Convert a list of lists to a tibble

Usage

```
list_as_tibble(list_of_rows)
```

Arguments

```
list_of_rows The list to be converted to a tibble
```

Value

A tibble with the same number of rows as there were elements in list_of_rows

See Also

```
tibble_as_list extract_row_to_list mapdf
```

mapdf 17

Examples

```
library(purrr)
li <- list(
    list(a = 1, b = log10, c = "parrot") %>% add_class("myobject"),
    list(a = 2, b = sqrt, c = "quest") %>% add_class("yourobject")
)
tib <- list_as_tibble(li)
tib</pre>
```

mapdf

Apply a function to each row of a data frame

Description

The mapdf functions transform their input by applying a function to each row of a data frame and returning a vector the same length as the input. These functions work a lot like purrr's map() functions.

Usage

```
mapdf(.x, .f, ...)
mapdf_lgl(.x, .f, ...)
mapdf_chr(.x, .f, ...)
mapdf_int(.x, .f, ...)
mapdf_dbl(.x, .f, ...)
mapdf_dfr(.x, .f, ...)
mapdf_dfc(.x, .f, ...)
mapdf_lat(.x, .f, ...)
walkdf(.x, .f, ...)
```

Arguments

. x A data.frame, data_frame, or tibble.

.f A function or formula. If a function, the first argument will be the row as a list. If a formula, e.g. \sim .\$a, the . is a placeholder for the row as a list.

. . . Additional arguments passed on to the mapped function.

18 project_to_segments

Details

- mapdf() always returns a list.
- mapdf_lgl(), mapdf_int(), mapdf_dbl() and mapdf_chr() return vectors of the corresponding type (or die trying).
- mapdf_dfr() and mapdf_dfc() return data frames created by row-binding and column-binding respectively. They require dplyr to be installed.
- mapdf_lat() returns a tibble by transforming outputted lists to a tibble using list_as_tibble.
- walkdf() calls .f for its side-effect and returns the input .x.

Examples

```
library(dplyr)
tib <- tibble(
 a = c(1, 2),
 b = list(log10, sqrt),
 c = c("parrot", "quest"),
  .object_class = list(c("myobject", "list"), c("yourobject", "list"))
# map over the rows using a function
tib %>% mapdf(class)
# or use an anonymous function
tib %>% mapdf(function(row) paste0(row$b(row$a), "_", row$c))
# or a formula
tib %>% mapdf(~ .$b)
# there are many more variations available
# see ?mapdf for more info
tib %>% mapdf_lgl(\sim .$a > 1)
tib %>% mapdf_chr(~ paste0("~", .$c, "~"))
tib %>% mapdf_int(~ nchar(.$c))
tib %>% mapdf_dbl(~ .$a * 1.234)
```

Description

Finds the projection index for a matrix of points x, when projected onto a set of segments defined by segment_start and segment_end.

Usage

```
project_to_segments(x, segment_start, segment_end)
```

random_time_string 19

Arguments

x a matrix of data points.

segment_start a matrix of segment start points.
segment_end a matrix of segment end points.

Value

A list with components

x_proj a matrix of projections of x onto the given segments.

segment the index of the segment a point is projected on

progression the progression of a projection along its segment

distance the distance from each point in x to its projection in x_proj

Examples

```
x \leftarrow matrix(rnorm(50, 0, .5), ncol = 2)

segfrom \leftarrow matrix(c(0, 1, 0, -1, 1, 0, -1, 0), ncol = 2, byrow = TRUE)

segto \leftarrow segfrom / 10

fit \leftarrow project\_to\_segments(x, segfrom, segto)

str(fit) \# examine output
```

random_time_string

Generate random string

Description

Generate a random string with first the current time, together with a random number

Usage

```
random_time_string(name = NULL)
```

Arguments

name

Optional string to be added in the random_time_string

```
random_time_string("test")
```

20 recent_news

read_h5

Read/write R objects to a H5 file.

Description

Read/write R objects to a H5 file.

Usage

```
read_h5(path)
read_h5_(file_h5)
write_h5(x, path)
write_h5_(x, file_h5, path)
```

Arguments

path Path to read from/write to.

file_h5 A H5 file to read from/write to.

x R object to write.

recent_news

Print the most recent news

Description

Print the most recent news

Usage

```
recent_news(path = NULL, package = detect_package_name(path = path), n = 2)
```

Arguments

path The path of the description in which the package resides

package The package name

Number of recent news to print

safe_tempdir 21

safe_tempdir

Create an empty temporary directory and return its path

Description

Create an empty temporary directory and return its path

Usage

```
safe_tempdir(subfolder)
```

Arguments

subfolder

Name of a subfolder to be created

Examples

```
## Not run:
safe_tempdir("samson")
# "/tmp/Rtmp8xCGJe/file339a13bec763/samson"
## End(Not run)
```

scale_minmax

Rescale data to a [0, 1] range

Description

Rescale data to a [0, 1] range

Usage

```
scale_minmax(x)
```

Arguments

Х

A numeric vector, matrix or data frame.

Value

The centered, scaled matrix or vector. The numeric centering and scalings used are returned as attributes.

22 scale_quantile

Examples

```
## Generate a matrix from a normal distribution
## with a large standard deviation, centered at c(5, 5)
x <- matrix(rnorm(200*2, sd = 10, mean = 5), ncol = 2)

## Minmax scale the data
x_scaled <- scale_minmax(x)

## Plot rescaled data
plot(x_scaled)

## Show ranges of each column
apply(x_scaled, 2, range)</pre>
```

scale_quantile

Cut off outer quantiles and rescale to a [0, 1] range

Description

Cut off outer quantiles and rescale to a [0, 1] range

Usage

```
scale_quantile(x, outlier_cutoff = 0.05)
```

Arguments

```
x A numeric vector, matrix or data frame.
outlier_cutoff The quantile cutoff for outliers (default 0.05).
```

Value

The centered, scaled matrix or vector. The numeric centering and scalings used are returned as attributes.

```
## Generate a matrix from a normal distribution
## with a large standard deviation, centered at c(5, 5)
x <- matrix(rnorm(200*2, sd = 10, mean = 5), ncol = 2)

## Scale the dataset between [0,1]
x_scaled <- scale_quantile(x)

## Plot rescaled data
plot(x_scaled)

## Show ranges of each column
apply(x_scaled, 2, range)</pre>
```

scale_uniform 23

scale_uniform	Rescale data to have a certain center and max range.	

Description

scale_uniform uniformily scales a given matrix such that the returned space is centered on center, and each column was scaled equally such that the range of each column is at most max_range.

Usage

```
scale_uniform(x, center = 0, max_range = 1)
```

Arguments

x A numeric vector matrix or data frame.

center The new center point of the data.

max_range The maximum range of each column.

Value

The centered, scaled matrix. The numeric centering and scalings used are returned as attributes.

Examples

```
## Generate a matrix from a normal distribution
## with a large standard deviation, centered at c(5, 5)
x <- matrix(rnorm(200*2, sd = 10, mean = 5), ncol = 2)

## Center the dataset at c(0, 0) with a minimum of c(-.5, -.5) and a maximum of c(.5, .5)
x_scaled <- scale_uniform(x, center = 0, max_range = 1)

## Plot rescaled data
plot(x_scaled)

## Show ranges of each column
apply(x_scaled, 2, range)</pre>
```

switch_devel

Switching of development stage within the dynverse

Description

Switching of development stage within the dynverse

24 tibble_as_list

Usage

```
switch_devel(file = "DESCRIPTION", desc = desc::desc(file = file))
switch_master(file = "DESCRIPTION", desc = desc::desc(file = file))
switch_cran(file = "DESCRIPTION", desc = desc::desc(file = file))
```

Arguments

file The description file, defaults to DESCRIPTION desc The read in description using the desc package

test_h5_installation Tests whether hdf5 is correctly installed and can load/write data

Description

Tests whether hdf5 is correctly installed and can load/write data

Usage

```
test_h5_installation(detailed = FALSE)
get_h5_test_data()
```

Arguments

detailed

Whether top do a detailed check

tibble_as_list

Convert a tibble to a list of lists

Description

Convert a tibble to a list of lists

Usage

```
tibble_as_list(tib)
```

Arguments

tib

A tibble

tibble_as_list 25

Value

A list with the same number of lists as there were rows in tib

See Also

list_as_tibble extract_row_to_list mapdf

```
library(tibble)

tib <- tibble(
    a = c(1, 2),
    b = list(log10, sqrt),
    c = c("parrot", "quest"),
    .object_class = list(c("myobject", "list"), c("yourobject", "list"))
)

li <- tibble_as_list(tib)</pre>
```

Index

%all_in% (all_in), 3 %has_names% (has_names), 12	<pre>get_h5_test_data</pre>
%all_in%(), 9	, – – //
%has_names%(), 9	has_names, 12
add_class, 2	<pre>inherit_default_params, 12</pre>
add_class(), 8	inherit_default_params(), 8
all_in, 3	install_packages, 13
apply_minmax_scale, 4	install_packages(), 8
apply_quantile_scale, 4	is_bounded, 14
apply_uniform_scale, 5	is_bounded(), 9
appry_uniform_scare, 5	is_single_numeric, 15
	is_single_numeric(),9
calculate_arithmetic_mean	is_sparse, 16
(calculate_mean), 6	
calculate_distance, 5	list_as_tibble, 16, 18
calculate_distance(), 8, 9	list_as_tibble(),9
calculate_geometric_mean	list_distance_methods
(calculate_mean), 6	(calculate_distance), 5
calculate_harmonic_mean	list_similarity_methods
(calculate_mean), 6	(calculate_distance), 5
calculate_mean, 6	map(), <i>17</i>
calculate_mean(), 8	mapdf, 17
calculate_similarity	mapdf(), 9
(calculate_distance), 5	mapdf_chr (mapdf), 17
calculate_similarity(), 8	mapdf_cm (mapdf), 17
check_packages, 7	mapdf_dfc (mapdf), 17
check_packages(), 8	mapdf_dfr (mapdf), 17
correlation_distance	mapdf_int (mapdf), 17
(euclidean_distance), 9	mapdf_lat (mapdf), 17
	mapdf_lgl (mapdf), 17
dynutils, 8	
euclidean_distance, 9	news(), 9
expand_matrix, 10	project_to_segments, 18
<pre>expand_matrix(), 8</pre>	project_to_segments(), 8
extend_with, 10	p. 03000_00_008o.(y, 0
$extend_with(), 8$	<pre>random_time_string, 19</pre>
<pre>extract_row_to_list, 11</pre>	random_time_string(), 8
<pre>extract_row_to_list(), 9</pre>	read_h5, 20

INDEX 27

```
read_h5_ (read_h5), 20
recent_news, 20
recent_news(), 9
safe_tempdir, 21
safe_tempdir(), 9
\verb|scale_minmax|, \frac{21}{}
scale_minmax(), 8
scale_quantile, 22
scale_quantile(), 8
scale_uniform, 23
scale_uniform(), 8
switch_cran (switch_devel), 23
switch_devel, 23
switch_master (switch_devel), 23
test_h5_installation, 24
tibble_as_list, 24
tibble_as_list(), 9
walkdf (mapdf), 17
write_h5 (read_h5), 20
\texttt{write\_h5\_(read\_h5)}, \textcolor{red}{20}
```