

Package ‘tidydr’

March 8, 2023

Title Unify Dimensionality Reduction Results

Version 0.0.5

Description Dimensionality reduction (DR) is widely used in many domain for analyzing and visualizing high-dimensional data. ‘tidydr’ provides uniform output and is compatible with multiple methods, including ‘prcomp’, ‘mds’, ‘Rtsne’. etc.

Imports ggfun, ggplot2, grid, rlang, utils

Suggests knitr, rmarkdown, prettydoc, SingleCellExperiment,
SummarizedExperiment

VignetteBuilder knitr

ByteCompile true

License Artistic-2.0

URL <https://github.com/YuLab-SMU/tidydr/>

BugReports <https://github.com/YuLab-SMU/tidydr/issues>

Encoding UTF-8

RoxygenNote 7.2.3

NeedsCompilation no

Author Guangchuang Yu [aut, cre, cph]
(<<https://orcid.org/0000-0002-6485-8781>>),
Shuangbin Xu [aut] (<<https://orcid.org/0000-0003-3513-5362>>),
Erqiang Hu [ctb]

Maintainer Guangchuang Yu <guangchuangyu@gmail.com>

Repository CRAN

Date/Publication 2023-03-08 09:20:02 UTC

R topics documented:

available_methods	2
dr	2
dr_extract	3
element_line2	4
theme_dr	5
theme_noaxis	5

Index**7**

<code>available_methods</code>	<i>List dimensionality reduction methods currently available</i>
--------------------------------	--

Description

This function shows available methods that worked for `dr()` function.

Usage

```
available_methods(method = "all")
```

Arguments

<code>method</code>	one of 'data', 'distance' or 'all' (default)
---------------------	--

Value

A character vector of available DR methods

Author(s)

Lang Zhou and Guangchuang Yu

Examples

```
available_methods()
```

Description

dimensional reduction

Usage

```
dr(data, fun, ...)
```

Arguments

<code>data</code>	input data
<code>fun</code>	function to perform dimensional reduction
<code>...</code>	additional parameters passed to 'fun'

Details

This function call the user-provided function ('fun') to perform dimensional reduction on the input data ('data')

Value

a DrResult object, which contains 'data' (original data), 'drdata' (coordination after dimensionality reduction), eigenvalue (standard deviation explained by each dimension) and stress (evaluate the effect of dimensionality reduction)

Author(s)

Guangchuang Yu

Examples

```
x = dr(iris[,1:4], prcomp)
autoplot(x, aes(color=.group), metadata=iris$Species)
```

dr_extract

dr_extract

Description

dr_extract generic

Usage

```
dr_extract(result)
```

Arguments

result	DrResult object
--------	-----------------

Value

a list that contains components to construct a 'DrResult' object.

Author(s)

Guangchuang Yu

<i>element_line2</i>	<i>element_line2</i>
----------------------	----------------------

Description

element_line2 for drawing shorten axis lines

Usage

```
element_line2(
  colour = NULL,
  size = NULL,
  linetype = NULL,
  lineend = NULL,
  color = NULL,
  arrow = NULL,
  inherit.blank = FALSE,
  id,
  xlength = 0.3,
  ylength = 0.3,
  ...
)
```

Arguments

colour	line colour
size	line size in pts
linetype	line type
lineend	line end style (round, butt, square)
color	alias to colour
arrow	arrow specification, as created by 'grid::arrow()'
inherit.blank	whether inherit 'element_blank'
id	1 or 2, 1 for axis.line.x.bottom and 2 for axis.line.y.left, only these two axes supported
xlength	length of x axis
ylength	length of y axis
...	additional parameters

Value

element_line2 object, which is a tailored *element_line* object

Author(s)

Guangchuang Yu

`theme_dr`*theme_dr*

Description

Dimensional reduction scatter plot axis theme

Usage

```
theme_dr(  
  xlength = 0.3,  
  ylength = 0.3,  
  arrow = grid::arrow(length = unit(0.15, "inches"), type = "closed")  
)
```

Arguments

xlength	length of x axis
ylength	length of y axis
arrow	arrow specification, as created by 'grid::arrow()'

Value

a theme object with shorten axes

Author(s)

Guangchuang Yu

`theme_noaxis`*theme_noaxis*

Description

theme that remove axis

Usage

```
theme_noaxis(...)
```

Arguments

...	additional theme setting
-----	--------------------------

Value

a theme object that disable axes

Author(s)

Guangchuang Yu

Index

available_methods, 2

dr, 2

dr_extract, 3

element_line2, 4

theme_dr, 5

theme_noaxis, 5