Package 'layer'

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Title Tilt your Maps and Turn Them into 'ggplot' Plots
Version 0.0.3
Description Simplifies the whole process of creating stacked tilted maps, that are often used in scientific publications to show different environmental layers for a geographical region. Tilting maps and layering them allows to easily draw visual correlations between these environmental layers.
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https://marcosci.github.io/layer/
BugReports https://github.com/marcosci/layer/issues
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Contents
landscape_1

2 landscape_2

	landscape_3																		
	landscape_points plot_tiltedmaps .																		
	tilt_map																		
Index																			7
land	scape_1	Lai	nds	ca _l	ne .	1													

Landscape 1

Description

Random curd neutral landscape model generated using the NLMR package.

Usage

```
landscape_1
```

Format

A raster object.

Source

Data generated using the NLMR package. See Sciaini et al. (2018) for details: doi:10.1111/2041-210X.13076.

landscape_2

Landscape 2

Description

Fractional Brownian motion neutral landscape model generated using the NLMR package.

Usage

landscape_2

Format

A raster object.

Source

Data generated using the NLMR package. See Sciaini et al. (2018) for details: doi:10.1111/2041-210X.13076.

landscape_3

landscape_3

Landscape 3

Description

Distance gradient neutral landscape model generated using the NLMR package.

Usage

landscape_3

Format

A raster object.

Source

Data generated using the NLMR package. See Sciaini et al. (2018) for details: doi:10.1111/2041-210X.13076.

landscape_points

Landscape Points

Description

Random curd neutral landscape model generated using the NLMR package.

Usage

landscape_points

Format

A raster object.

Source

Data generated using the NLMR package. See Sciaini et al. (2018) for details: doi:10.1111/2041-210X.13076.

4 plot_tiltedmaps

plot_tiltedmaps

Tilt raster and sf data

Description

Takes tilted maps and plots them with ggplot.

Usage

```
plot_tiltedmaps(
   map_list,
   layer = NA,
   palette = "viridis",
   color = "grey50",
   direction = 1,
   begin = 0,
   end = 1,
   alpha = 1
)
```

Arguments

map_list	sf or terra/stars/raster object.
layer	vector or list of names of each column in tilted sf object that should be used for coloring
palette	vector of palettes provided by the viridis and scico packages for rasters
color	a single color applied multiple times or a vector of color strings for points or linestrings
direction	vector of directions for viridis and scico color palettes
begin	vector of the of the start of interval the palette to sample colours from for viridis and scico color palettes
end	vector of the of the end of interval the palette to sample colours from for viridis and scico color palettes
alpha	vector of opacity for viridis and scico color palettes

Value

A ggplot object with stacked maps.

Examples

```
# tilt data
tilt_landscape_1 <- tilt_map(landscape_1)
tilt_landscape_2 <- tilt_map(landscape_2, x_shift = 50, y_shift = 50)
# plot</pre>
```

tilt_map 5

```
map_list <- list(tilt_landscape_1, tilt_landscape_2)
plot_tiltedmaps(map_list, palette = "turbo")</pre>
```

tilt_map

Tilt raster and sf data

Description

Tilt and shift maps in any direction.#'

Usage

```
tilt_map(
  data,
  x_stretch = 2,
  y_stretch = 1.2,
  x_tilt = 0,
  y_tilt = 1,
  x_shift = 0,
  y_shift = 0,
  angle_rotate = pi/20,
  boundary = NULL,
  parallel = FALSE
)
```

Arguments

data	sf or terra/stars/raster object.
x_stretch	Stretch in x dimension. A numeric vector of lenght 1.
y_stretch	Stretch in y dimension. A numeric vector of lenght 1.
x_tilt	Tilt in x dimension. A numeric vector of lenght 1.
y_tilt	Tilt in y dimension. A numeric vector of lenght 1.
x_shift	Shift in x dimension. A numeric vector of lenght 1.
y_shift	Shift in y dimension. A numeric vector of lenght 1.
angle_rotate	Rotation angle A numeric vector of lenght 1. Default is pi/20.
boundary	Another layer that is used to create a boundary that is drawn around the data
parallel	logical to run in parallel. FALSE (default)

Details

Code adopted from https://www.mzes.uni-mannheim.de/socialsciencedatalab/article/geospatial-data/.

6 tilt_map

Value

An sf object with tilted and shifted data.

Examples

```
tilt_map(landscape_1)
```

Index

```
* datasets
    landscape_1, 2
    landscape_2, 2
    landscape_3, 3
    landscape_points, 3

landscape_1, 2
landscape_2, 2
landscape_3, 3
landscape_points, 3

plot_tiltedmaps, 4

raster, 2, 3

scico, 4

tilt_map, 5

viridis, 4
```