Package 'ggswissmaps'

October 13, 2022

Title Offers Various Swiss Maps as Data Frames and 'ggplot2' Objects

Description Offers various swiss maps as data frames and 'ggplot2' objects and gives the possibility to add layers of data on the maps. Data are publicly available from the swiss federal statistical office.	
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License GPL-2	
<pre>URL https://github.com/gibonet/ggswissmaps</pre>	
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ggswissmaps

Offers various swiss maps as data frames and 'ggplot2' objects.

Description

Offers various swiss maps as data frames and 'ggplot2' objects and gives the possibility to add layers of data on the maps. Data are publicly available from the swiss federal statistical office. In addition to the maps2 object (a list of 16 swiss maps, at various levels), there are the data frames with the boundaries used to produce these maps (shp_df, a list with 8 data frames).

Details

See the package vignette for some examples (vignette("ggswissmaps_intro", package = "ggswissmaps")).

maps2

A list with 8 'ggplot2' objects of swiss territory boundaries, at various levels.

Description

Every element of the list is a 'ggplot2' graphic, corresponding to an element of shp_df.

Usage

maps2

Format

A list with 8 data frames with swiss territory boundaries (at various levels).

Details

Columns are not all the same across data frames, but usually they have the following in common:

- long. Longitude coordinate (x)
- lat. Latitude coordinate (y)
- group. A factor to be used to plot the polygons correctly (with ggplot2)

Source

 $\verb|http://www.bfs.admin.ch/bfs/portal/fr/index/dienstleistungen/geostat/datenbeschreibung. | html| |$

maps2_

Examples

```
class(maps2)
length(maps2)
names(maps2)
# str(maps2[["g1k15"]])
# By name
maps2[["g1k15"]]
# By index
maps2[[5]]
```

maps2_

Prepares the base of a map, starting from a data frame with longitude (long) and latitude (lat) coordinates, as a 'ggplot2' object

Description

Prepares the base of a map, starting from a data frame with longitude (long) and latitude (lat) coordinates, as a 'ggplot2' object

Usage

```
maps2_(data, mapping = ggplot2::aes_string(x = "long", y = "lat", group =
    "group"))
```

Arguments

data frame with longitude, latitude and group coordinates of a territory (poly-

gons)

mapping Aesthetic mappings, as character strings (link{ggplot2::aes_string}). De-

faults are x = "long", y = "lat" and group = "group" (these work with every

element of the list shp_df of ggswissmaps)

Examples

```
data(shp_df)
maps2_(data = shp_df[[1]])
```

theme_white_f

chn df	A list with 8 data frames of swiss territory boundaries, at various lay
shp_df	A list with 8 data frames of swiss territory boundaries, at various lev-
	els.

Description

Every element of the list is a data frame, which can be used with 'ggplot2'.

Format

A list with 8 data frames with swiss territory boundaries (at various levels).

Details

Columns are not all the same across data frames, but usually they have the following in common:

- long. Longitude coordinate (x)
- lat. Latitude coordinate (y)
- group. A factor to be used to plot the polygons correctly (with ggplot2)

Source

Examples

```
data(shp_df)
class(shp_df)
length(shp_df)
names(shp_df)
str(shp_df[["g1k15"]])
```

theme_white_f

theme_white_f is a 'ggplot2' theme function that can be added to a 'ggplot2' object to eliminate axes, ticks and put white background

Description

theme_white_f is a 'ggplot2' theme function that can be added to a 'ggplot2' object to eliminate axes, ticks and put white background

Usage

```
theme_white_f(base_size = 12, base_family = "")
```

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Arguments

base_size base font size base_family base font family

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