Package 'tmap.cartogram'

February 3, 2025

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Type Package

Title Extension to 'tmap' for Creating Cartograms

togram is a type of thematic map in which geographic areas are resized or distorted based on a quantitative variable, such as population. The goal is to make the area sizes proportional to the selected variable while preserving geographic positions as much as possible.	о-
Version 0.1	
Encoding UTF-8	
Depends R ($>= 3.5.0$),	
Imports tmap (>= 4.0), sf, cartogram	
Suggests knitr	
Config/Needs/check Nowosad/spDataLarge, lwgeom	
Config/Needs/coverage Nowosad/spDataLarge, lwgeom	
Config/Needs/website bookdown, rmarkdown	
URL https://github.com/r-tmap/tmap.cartogram,	
https://r-tmap.github.io/tmap.cartogram/	
<pre>BugReports https://github.com/r-tmap/tmap.cartogram/issues</pre>	
RoxygenNote 7.3.2	
NeedsCompilation no	
Author Martijn Tennekes [aut, cre]	
Maintainer Martijn Tennekes <mtennekes@gmail.com></mtennekes@gmail.com>	
Repository CRAN	
Date/Publication 2025-02-03 18:20:02 UTC	
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tm_cartogram

Map layer: cartogram

Description

Map layer that draws a cartogram. See details for types. It is recommended to specify a proper crs in [tmap::tm_shape()].

Usage

```
tm_cartogram(
  size = 1,
  size.scale = tmap::tm_scale(),
 size.legend = tmap::tm_legend_hide(),
  size.chart = tmap::tm_chart_none(),
  size.free = NA,
 plot.order = tmap::tm_plot_order("size", reverse = FALSE),
 options = opt_tm_cartogram(),
)
tm_cartogram_ncont(
  size = 1,
  size.scale = tm_scale(),
  size.legend = tm_legend_hide(),
 size.chart = tm_chart_none(),
  size.free = NA,
 plot.order = tm_plot_order("size", reverse = FALSE),
 options = opt_tm_cartogram_ncont(),
)
tm_cartogram_dorling(
  size = 1,
  size.scale = tm_scale(),
 size.legend = tm_legend_hide(),
 size.chart = tm_chart_none(),
  size.free = NA,
 plot.order = tm_plot_order("size", reverse = FALSE),
  options = opt_tm_cartogram_dorling(),
)
opt_tm_cartogram(type = "cont", itermax = 15, ...)
opt_tm_cartogram_ncont(type = "ncont", expansion = 1, inplace = FALSE, ...)
```

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```
opt_tm_cartogram_dorling(type = "dorling", share = 5, itermax = 1000, ...)
```

Arguments

Visual variable that specifies the polygon sizes.

plot.order Specification in which order the spatial features are drawn. See [tmap:tm_plot_order()] for details.

options passed on to the corresponding 'opt_<layer_function>' function

... arguments passed on to [cartogram::cartogram_cont()]

type cartogram type, one of: "cont" for contiguous cartogram, "ncont" for non-contiguous

cartogram and "dorling" for Dorling cartograms

itermax maximum number of iterations (see [cartogram::cartogram_cont()])
expansion factor expansion, see [cartogram::cartogram_ncont()] (argument 'k')

inplace should each polygon be modified in its original place? ('TRUE' by default)

share share of the bounding box filled with the larger circle (see [cartogram::cartogram_dorling()]

argument 'k')

size, size.scale, size.legend, size.chart, size.free

Details

In the contiguous cartogram polygons are distorted where the geographic relations are maintained. The algorithm by Dougenik et al. (1985) is used via [cartogram::cartogram_cont()].

In the non-contiguous cartogram polygons are resized only. The used algorithm has been proposed by Olson (1976) and implemented in [cartogram::cartogram_ncont()].

The Dorling cartogram (Dorling, 1996) generates proportional bubbles and is implemented in [cartogram::cartogram_dorling()].

Value

a [tmap::tmap-element], supposed to be stacked after [tmap::tm_shape()] using the '+' operator. The 'opt_<layer_function>' function returns a list that should be passed on to the 'options' argument.

References

Dougenik, J. A., Chrisman, N. R., & Niemeyer, D. R. (1985). An Algorithm To Construct Continuous Area Cartograms. In The Professional Geographer, 37(1), 75-81.

Olson, J. M. (1976). Noncontiguous Area Cartograms. In The Professional Geographer, 28(4), 371-380.

Dorling, D. (1996). Area Cartograms: Their Use and Creation. In Concepts and Techniques in Modern Geography (CATMOG), 59.

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Examples

```
library(tmap)

Africa = World[World$continent == "Africa", ]

tm_shape(Africa, crs = "+proj=robin") +
   tm_cartogram_ncont(size = "pop_est", options = opt_tm_cartogram_ncont())

tm_shape(Africa, crs = "+proj=robin") +
   tm_cartogram(size = "pop_est", options = opt_tm_cartogram(itermax = 15))

tm_shape(World, crs = "+proj=robin") +
   tm_polygons() +
   tm_cartogram_ncont(size = "pop_est", fill = "yellow")
```

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