Package 'fisheye'

October 13, 2022	
Title Transform Base Maps Using Log-Azimuthal Projection	
Version 0.1.0	
Description Base maps are transformed to focus on a specific location using an azimuthal logarithmic distance transformation.	
License GPL-3	
Depends R ($>= 3.5.0$)	
Imports sf	
Encoding UTF-8	
RoxygenNote 7.1.2	
Suggests covr, tinytest	
NeedsCompilation no	
Author Timothée Giraud [cre, aut] (https://orcid.org/0000-0002-1932-3323), Luc Guibard [aut]	
Maintainer Timothée Giraud <timothee.giraud@cnrs.fr></timothee.giraud@cnrs.fr>	
Repository CRAN	
Date/Publication 2022-01-17 08:22:47 UTC	
R topics documented:	
fisheye-package	2
Index	4

2 fisheye

fisheye-package Package description

Description

Base maps are transformed to focus on a specific location using an azimuthal logarithmic distance transformation.

References

Hägerstrand, T. (1957). Migration and Area: A Survey of a Sample of Swedish Migration Fields and Hypothetical Considerations of their Genesis. Lund Studies in Geography, Series B, Human Geography, Department of Geography, University of Lund, Lund.

Description

This function transform an sf layer with a fisheye transformation. Several methods are available. This is a visualisation method that should not be used for geospatial calculation (area, distances...). The output sf object has no CRS as it is not relevant.

Usage

```
fisheye(x, centre, method = "log", k = 1)
```

Arguments

X	an sf object (POINT, LINESTRING, MULTILINESTRING, POLYGON, MULTIPOLYGON) to be transformed. This object needs to be projected (no lon/lat).
centre	an sf object, the center of the transformation. This object must use the same projection as \boldsymbol{x} .
method	transfomation method, either 'log' or 'sqrt'. See Details.
k	integer, factor to adjust the log transformation, higher values soften the deformation. See Details.

Details

```
The 'log' method transforms distances to center with: d' = \log(1 + 10^{-k} * d)
The 'sqrt' method transforms distances to center with: d' = \sqrt(d)
```

Value

A transformed sf object is returned.

fisheye 3

Examples

```
library(sf)
ncraw <- st_read(system.file("shape/nc.shp", package="sf"), quiet = TRUE)
nc <- st_transform(ncraw, 3857)
ncfe <- fisheye(nc, centre = nc[100, ], method = 'log', k = 4)
plot(st_geometry(ncfe), col = "grey70", lwd = .2)
plot(st_geometry(ncfe[100,]), col = NA, lwd = 2, border = "red", add = TRUE)</pre>
```

Index

fisheye, 2
fisheye-package, 2