Package ‘spnaf’

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Type Package

Title Spatial Network Autocorrelation for Flow Data

Version 0.3.1

Description Identify statistically significant flow clusters using the local spatial network autocorrelation statistic G_ij* proposed by 'Berglund' and 'Karlström' (1999) <doi:10.1007/s101090050013>. The metric, an extended statistic of 'Getis/Ord' G ('Getis' and 'Ord' 1992) <doi:10.1111/j.1538-4632.1992.tb00261.x>, detects a group of flows having similar traits in terms of directionality. You provide OD data and the associated polygon to get results with several parameters, some of which are defined by spdep package.

Depends R (>= 3.5.0)

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Encoding UTF-8

LazyData true

RoxygenNote 7.2.1

Imports dplyr, magrittr, sf, spdep, tidyr, rlang

Suggests knitr, rmarkdown, tmap

VignetteBuilder knitr

NeedsCompilation no

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Repository CRAN

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Sample migration data by counties in California.

Description
A dataframe containing migration of CA counties with origins and destinations from US Census

Usage
CA

Format
A dataframe object with 2580 rows and 12 variables
- State.Code.of.Geography.A Destinations’ State code
- FIPS.County.Code.of.Geography.A Destinations’ FIPS County code
- FIPS.County.Code.of.Geography.B Origins’ FIPS County code
- State.Name.of.Geography.A Destinations’ State name
- County.Name.of.Geography.A Destinations’ County name
- County.Name.of.Geography.B Origins’ County name
- Flow.from.Geography.B.to.Geography.A Flow count from the origin to the destination
- Counterflow.from.Geography.A.to.Geography.B Counterflow count from the destination to the origin
- Net.Migration.from.Geography.B.to.Geography.A Net migration count from the origin to the destination

Source
CA_polygon

Examples

CA

CA_polygon

Sample polygon data of California counties.

Description

A sf(simple feature) containing geometric boundaries of CA counties with their codes.

Usage

CA_polygon

Format

A sf object with 58 rows and 2 variables

id  FIPS County code of geography
gometry  the geometry column for counties(CRS: NAD83)

Gij.polygon

Calculate spatial autocorrelation with OD data and corresponding polygons.

Description

Calculate spatial autocorrelation with OD data and corresponding polygons.

Usage

Gij.polygon(df, shape, queen = TRUE, snap = 1, method = "t", R = 1000)

Arguments

df  A data.frame that contains your Origin-Destination data. The df must consist of "oid" (origin id), "did" (destination id), "n" (flow weight).
shape  A shapefile (in a polygon type) that matches to your OD dataframe. The shape must have an "id" column to match your ids in df.
queen  A TRUE/FALSE input that is used to calculate spdep’s spatial contingency (Please view documents of poly2nb for more information).
snap  A parameter that is also used to calculate spdep’s spatial contingency (Please view documents of poly2nb for more information).
method  A string value among "o" (origin based), "d" (destination based), and "t" (both way) which determines the way to generate Spatial Weights. The default value is "t".
R  An integer value to define how many times you want to execute bootstrapping.
Value

The result is in the form of a list which includes a dataframe and a sf object. Both contain Gij statistics and p-value columns merged to your input df. The geometry type of the latter is linestring.

References


Examples

```r
# Data manipulation
CA <- spnaf::CA
OD <- cbind(OD, CA$Flow.from.Geography.B.to.Geography.A)
OD <- data.frame(OD)
names(OD) <- c("oid", "did", "n")
OD$n <- as.numeric(OD$n)
OD <- OD[order(OD[,1], OD[,2]),]
head(OD)  # check the input df's format

# Load sf polygon
CA_polygon <- spnaf::CA_polygon
head(CA_polygon)  # it has a geometry column

# Execution of Gij.polygon with data above and given parameters
result <- Gij.polygon(df = OD, shape = CA_polygon, queen = TRUE, snap = 1,
method = "t", R = 1000)

# check the results
head(result[[1]])
head(result[[2]])
```

Networknb

Calculate spatial weights for networks based on input polygons.

Description

Calculate spatial weights for networks based on input polygons.

Usage

```r
Networknb(shape, snap = 1, queen = TRUE, method = "t")
```
Networknb

Arguments

shape A shapefile (in a polygon type) that matches to your OD dataframe. The shape must have an "id" column to match your ids in df.
snap A parameter that is also used to calculate spdep’s spatial contingency (Please view documents of poly2nb for more information).
queen A TRUE/FALSE input that is used to calculate spdep’s spatial contingency (Please view documents of poly2nb for more information).
method A string value among "o" (origin based), "d" (destination based), and "t" (both way) which determines the way to generate Spatial Weights. The default value is "t".

Value

The result is in the form of a list which includes combinations of origin ids and destination ids.

Examples

# Data manipulation
# Load sf polygon

CA_polygon <- spnaf::CA_polygon

# Execution of Networknb with data above and given parameters

nnb <- Networknb(shape = CA_polygon, queen = TRUE, snap = 1, method = 'o')

# check the results

head(nnb)
Index

* datasets
  CA, 2
  CA_polygon, 3
CA, 2
CA_polygon, 3
Gij_polygon, 3
Networknb, 4
poly2nb, 3, 5