

Package: cisp (via r-universe)

November 25, 2024

Title A Correlation Indicator Based on Spatial Patterns

Version 0.1.0

Description Use the spatial association marginal contributions derived from spatial stratified heterogeneity to capture the degree of correlation between spatial patterns.

License GPL-3

Encoding UTF-8

RoxygenNote 7.3.2

URL <https://stscl.github.io/cisp/>, <https://github.com/stscl/cisp>

BugReports <https://github.com/stscl/cisp/issues>

Depends R (>= 4.1.0)

Imports dplyr,forcats, gdverse (>= 1.3), ggplot2, ggraph, igraph, magrittr, parallel, purrr, RColorBrewer, sdsfun (>= 0.4.3), sf, tibble, tidyverse

Suggests knitr, rmarkdown

VignetteBuilder knitr

NeedsCompilation no

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Config/pak/sysreqs libfontconfig1-dev libfreetype6-dev libgdal-dev
gdal-bin libgeos-dev libglpk-dev make libicu-dev libpng-dev
libxml2-dev libssl-dev libproj-dev python3 libsdl3-dev
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spc	<i>spatial pattern correlation</i>
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Description

spatial pattern correlation

Usage

```
spc(
  data,
  overlay = "and",
  discnum = 3:8,
  minsize = 1,
  strategy = 2L,
  increase_rate = 0.05,
  cores = 1
)
```

Arguments

data	A <code>data.frame</code> , <code>tibble</code> or <code>sf</code> object of observation data.
overlay	(optional) Spatial overlay method. One of <code>and</code> , <code>or</code> , <code>intersection</code> . Default is <code>and</code> .
discnum	A numeric vector of discretized classes of columns that need to be discretized. Default all <code>discvar</code> use <code>3:8</code> .
minsize	(optional) The min size of each discretization group. Default all use 1.
strategy	(optional) Optimal discretization strategy. When <code>strategy</code> is <code>1L</code> , choose the highest q-statistics to determinate optimal spatial data discretization parameters. When <code>strategy</code> is <code>2L</code> , The optimal discrete parameters of spatial data are selected by combining LOESS model.
increase_rate	(optional) The critical increase rate of the number of discretization. Default is 5%.
cores	(optional) Positive integer (default is 1). When <code>cores</code> are greater than 1, use multi-core parallel computing.

Value

A list.

`correlation_tbl` A tibble with power of spatial pattern correlation

`correlation_mat` A matrix with power of spatial pattern correlation

Examples

```
## Not run:
## The following code needs to configure the Python environment to run:
sim1 = sf::st_as_sf(gdverse::sim, coords = c('lo', 'la'))
g = spc(sim1, discnum = 3:6, cores = 1)
g

## End(Not run)
```

ssh_marginalcontri *spatial association marginal contributions derived from spatial stratified heterogeneity*

Description

spatial association marginal contributions derived from spatial stratified heterogeneity

Usage

```
ssh_marginalcontri(formula, data, overlay = "and", cores = 1)
```

Arguments

formula	A formula of ISP model.
data	A <code>data.frame</code> , <code>tibble</code> or <code>sf</code> object of observation data.
overlay	(optional) Spatial overlay method. One of <code>and</code> , <code>or</code> , <code>intersection</code> . Default is <code>and</code> .
cores	(optional) Positive integer (default is 1). When cores are greater than 1, use multi-core parallel computing.

Value

A list.

`pd` robust power of determinants

`spd` shap power of determinants

`determination` determination of the optimal interaction of variables

Examples

```
NTDs1 = sf::st_as_sf(gdverse::NTDs, coords = c('X', 'Y'))
g = ssh_marginalcontri(incidence ~ ., data = NTDs1, cores = 1)
g
```

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