

Package: sdsfun (via r-universe)

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Title Spatial Data Science Complementary Features

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Description Wrapping and supplementing commonly used functions in the R ecosystem related to spatial data science, while serving as a basis for other packages maintained by Wenbo Lv.

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

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<i>discretize_vector</i>	<i>discretization</i>
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Description

discretization

Usage

```
discretize_vector(
  x,
  n,
  method = "natural",
  breakpoint = NULL,
  sampleprob = 0.15,
  seed = 123456789
)
```

Arguments

x	A continuous numeric vector.
n	(optional) The number of discretized classes.
method	(optional) The method of discretization, default is <code>natural</code> .
breakpoint	(optional) Break points for manually splitting data. When <code>method</code> is <code>manual</code> , <code>breakpoint</code> is required.

sampleprob	(optional) When the data size exceeds 3000, perform sampling for discretization, applicable only to natural breaks. Default is 0.15.
seed	(optional) Random seed number, default is 123456789.

Value

A discretized integer vector

Examples

```
xvar = c(22361, 9573, 4836, 5309, 10384, 4359, 11016, 4414, 3327, 3408,  
       17816, 6909, 6936, 7990, 3758, 3569, 21965, 3605, 2181, 1892,  
       2459, 2934, 6399, 8578, 8537, 4840, 12132, 3734, 4372, 9073,  
       7508, 5203)  
discretize_vector(xvar, n = 5, method = 'natural')
```

dummy_tbl

transforming a category tibble into the corresponding dummy variable tibble

Description

transforming a category tibble into the corresponding dummy variable tibble

Usage

```
dummy_tbl(tbl)
```

Arguments

tbl	A tibble or data.frame.
-----	-------------------------

Value

A tibble

Examples

```
a = tibble::tibble(x = 1:3,y = 4:6)  
dummy_tbl(a)
```

dummy_vec*transforming a categorical variable into dummy variables***Description**

transforming a categorical variable into dummy variables

Usage

```
dummy_vec(x)
```

Arguments

x An integer vector or can be converted into an integer vector.

Value

A matrix.

Examples

```
dummy_vec(c(1,1,3,2,4,6))
```

formula_varname*get variable names in a formula and data***Description**

get variable names in a formula and data

Usage

```
formula_varname(formula, data)
```

Arguments

formula A formula.

data A `data.frame`, `tibble` or `sf` object of observation data.

Value

A list.

yname Independent variable name

xname Dependent variable names

Examples

```
boston_506 = sf::read_sf(system.file("shapes/boston_tracts.shp", package = "spData"))
formula_varname(median ~ CRIM + ZN + INDUS + CHAS, boston_506)
formula_varname(median ~ ., boston_506)
```

fuzzyoverlay *spatial fuzzy overlay*

Description

spatial fuzzy overlay

Usage

```
fuzzyoverlay(formula, data, method = "and")
```

Arguments

- | | |
|---------|---|
| formula | A formula of spatial fuzzy overlay. |
| data | A data.frame or tibble of discretized data. |
| method | (optional) Overlay methods. When method is and, use min to do fuzzy overlay; and when method is or,use max to do fuzzy overlay. Default is and. |

Value

A numeric vector.

Note

Independent variables in the data provided to fuzzyoverlay() must be discretized variables, and dependent variable are continuous variable.

Examples

```
sim = tibble::tibble(y = stats::runif(7,0,10),
                      x1 = c(1,rep(2,3),rep(3,3)),
                      x2 = c(rep(1,2),rep(2,2),rep(3,3)))
fo1 = fuzzyoverlay(y~x1+x2,data = sim, method = 'and')
fo1
fo2 = fuzzyoverlay(y~x1+x2,data = sim, method = 'or')
fo2
```

inverse_distance_swm *construct inverse distance weight*

Description

Function for constructing inverse distance weight.

Usage

```
inverse_distance_swm(sfj, power = 1, bandwidth = NULL)
```

Arguments

<code>sfj</code>	Vector object that can be converted to <code>sf</code> by <code>sf::st_as_sf()</code> .
<code>power</code>	(optional) Default is 1. Set to 2 for gravity weights.
<code>bandwidth</code>	(optional) When the distance is bigger than bandwidth, the corresponding part of the weight matrix is set to 0. Default is <code>NULL</code> , which means not use the bandwidth.

Details

The inverse distance weight formula is $w_{ij} = 1/d_{ij}^\alpha$

Value

A inverse distance weight matrices with class of `matrix`.

Examples

```
library(sf)
pts = read_sf(system.file('extdata/pts.gpkg', package = 'sdsfun'))
wt = inverse_distance_swm(pts)
wt[1:5,1:5]
```

loess_optnum *determine optimal spatial data discretization for individual variables*

Description

Function for determining optimal spatial data discretization for individual variables based on locally estimated scatterplot smoothing (LOESS) model.

Usage

```
loess_optnum(qvec, discnumvec, increase_rate = 0.05)
```

Arguments

- `qvec` A numeric vector of q statistics.
`discnumvec` A numeric vector of break numbers corresponding to `qvec`.
`increase_rate` (optional) The critical increase rate of the number of discretization. Default is 0.05.

Value

- A two element numeric vector.
`discnum` optimal number of spatial data discretization
`increase_rate` the critical increase rate of the number of discretization

Note

When `increase_rate` is not satisfied by the calculation, the discrete number corresponding to the highest q statistic is selected as a return.

Note that `sdsfun` sorts `discnumvec` from smallest to largest and keeps `qvec` in one-to-one correspondence with `discnumvec`.

Examples

```
qv = c(0.26045642, 0.64120405, 0.43938704, 0.95165535, 0.46347836,
      0.25385338, 0.78778726, 0.95938330, 0.83247885, 0.09285196)
loess_optnum(qv, 3:12)
```

moran_test

*test global spatial autocorrelation***Description**

Spatial autocorrelation test based on global moran index.

Usage

```
moran_test(sfj, wt = NULL, alternative = "greater", symmetrize = FALSE)
```

Arguments

- `sfj` An `sf` object or can be converted to `sf` by `sf::st_as_sf()`.
`wt` (optional) Spatial weight matrix. Must be a `matrix` class. If `wt` is not provided, `sdsfun` will use a first-order queen adjacency binary matrix.
`alternative` (optional) Specification of alternative hypothesis as `greater` (default), `lower`, or `two.sided`.
`symmetrize` (optional) Whether or not to symmetrize the asymmetrical spatial weight matrix `wt` by: $1/2 * (\mathbf{wt} + \mathbf{wt}^t)$. Default is `FALSE`.

Value

A list with `moran_test` class and result stored on the `result` tibble. Which contains the following information for each variable:

- `MoranI` observed value of the Moran coefficient
- `EI` expected value of Moran's I
- `VarI` variance of Moran's I (under normality)
- `ZI` standardized Moran coefficient
- `PI` *p*-value of the test statistic

Note

This is a C++ implementation of the `MI.vec` function in `spfilteR` package, and embellishes the console output.

The return result of this function is actually a `list`, please access the result tibble using `$result`.

The non-numeric columns of the attribute columns in `sfj` are ignored.

Examples

```
gzma = sf::read_sf(system.file('extdata/gzma.gpkg', package = 'sdsfun'))
moran_test(gzma)
```

normalize_vector *normalization*

Description

normalization

Usage

```
normalize_vector(x, to_left = 0, to_right = 1)
```

Arguments

- | | |
|-----------------------|---|
| <code>x</code> | A continuous numeric vector. |
| <code>to_left</code> | (optional) Specified minimum. Default is 0. |
| <code>to_right</code> | (optional) Specified maximum. Default is 1. |

Value

A continuous vector which has normalized.

Examples

```
normalize_vector(c(-5,1,5,0.01,0.99))
```

<code>sf_coordinates</code>	<i>extract locations</i>
-----------------------------	--------------------------

Description

Extract locations of sf objects.

Usage

```
sf_coordinates(sfj)
```

Arguments

`sfj` An sf object or can be converted to sf by `sf::st_as_sf()`.

Value

A matrix.

Examples

```
library(sf)
pts = read_sf(system.file('extdata/pts.gpkg', package = 'sdsfun'))
sf_coordinates(pts)
```

<code>sf_distance_matrix</code>	<i>generates distance matrix</i>
---------------------------------	----------------------------------

Description

Generates distance matrix for sf object

Usage

```
sf_distance_matrix(sfj)
```

Arguments

`sfj` An sf object or can be converted to sf by `sf::st_as_sf()`.

Value

A matrix.

Examples

```
library(sf)
pts = read_sf(system.file('extdata/pts.gpkg', package = 'sdsfun'))
pts_distm = sf_distance_matrix(pts)
pts_distm[1:5,1:5]
```

sf_geometry_name *sf object geometry column name*

Description

Get the geometry column name of an sf object

Usage

```
sf_geometry_name(sfj)
```

Arguments

sfj An sf object.

Value

A character.

Examples

```
library(sf)
gzma = read_sf(system.file('extdata/gzma.gpkg', package = 'sdsfun'))
sf_geometry_name(gzma)
```

sf_geometry_type *sf object geometry type*

Description

Get the geometry type of an sf object

Usage

```
sf_geometry_type(sfj)
```

Arguments

sfj An sf object.

Value

A lowercase character vector

Examples

```
library(sf)
gzma = read_sf(system.file('extdata/gzma.gpkg', package = 'sdsfun'))
sf_geometry_type(gzma)
```

`sf_utm_proj_wgs84` generates wgs84 utm projection epsg coding character

Description

Generates a utm projection epsg coding character corresponding to an `sfj` object under the WGS84 spatial reference.

Usage

```
sf_utm_proj_wgs84(sfj)
```

Arguments

`sfj` An `sf` object or can be converted to `sf` by `sf::st_as_sf()`.

Details

See <https://zhuanlan.zhihu.com/p/670055831> for more details.

Value

A character.

Examples

```
library(sf)
gzma = read_sf(system.file('extdata/gzma.gpkg', package = 'sdsfun'))
sf_utm_proj_wgs84(gzma)
```

`sf_voronoi_diagram` *generates voronoi diagram*

Description

Generates Voronoi diagram (Thiessen polygons) for sf object

Usage

```
sf_voronoi_diagram(sfj)
```

Arguments

<code>sfj</code>	An sf object.
------------------	---------------

Value

An sf object of polygon geometry type or can be converted to this by `sf::st_as_sf()`.

Note

Only sf objects of (multi-)point type are supported to generate voronoi diagram and the returned result includes only the geometry column.

Examples

```
library(sf)
pts = read_sf(system.file('extdata/pts.gpkg', package = 'sdsfun'))
pts_v = sf_voronoi_diagram(pts)

library(ggplot2)
ggplot() +
  geom_sf(data = pts_v, color = 'red',
          fill = 'transparent') +
  geom_sf(data = pts, color = 'blue', size = 1.25) +
  theme_void()
```

`spdep_contiguity_swm` *constructs spatial weight matrices based on contiguity*

Description

Constructs spatial weight matrices based on contiguity via spdep package.

Usage

```
spdep_contiguity_swm(
  sfj,
  queen = TRUE,
  k = NULL,
  order = 1L,
  cumulate = TRUE,
  style = "W",
  zero.policy = TRUE
)
```

Arguments

<code>sfj</code>	An <code>sf</code> object or can be converted to <code>sf</code> by <code>sf::st_as_sf()</code> .
<code>queen</code>	(optional) if <code>TRUE</code> , using queen contiguity, otherwise rook contiguity. Default is <code>TRUE</code> .
<code>k</code>	(optional) The number of nearest neighbours. Ignore this parameter when not using distance based neighbours to construct spatial weight matrices.
<code>order</code>	(optional) The order of the adjacency object. Default is 1.
<code>cumulate</code>	(optional) Whether to accumulate adjacency objects. Default is <code>TRUE</code> .
<code>style</code>	(optional) <code>style</code> can take values <code>W</code> , <code>B</code> , <code>C</code> , and <code>S</code> . More to see <code>spdep::nb2mat()</code> . Default is <code>W</code> .
<code>zero.policy</code>	(optional) if <code>FALSE</code> stop with error for any empty neighbour sets, if <code>TRUE</code> permit the weights list to be formed with zero-length weights vectors. Default is <code>TRUE</code> .

Value

A matrix

Note

When `k` is set to a positive value, using K-Nearest Neighbor Weights.

Examples

```
library(sf)
gzma = read_sf(system.file('extdata/gzma.gpkg', package = 'sdsfun'))

wt1 = spdep_contiguity_swm(gzma, k = 6, style = 'B')
wt2 = spdep_contiguity_swm(gzma, queen = TRUE, style = 'B')
wt3 = spdep_contiguity_swm(gzma, queen = FALSE, order = 2, style = 'B')
```

`spdep_distance_swm` *constructs spatial weight matrices based on distance*

Description

Constructs spatial weight matrices based on distance via `spdep` package.

Usage

```
spdep_distance_swm(
  sfj,
  kernel = NULL,
  k = NULL,
  bandwidth = NULL,
  power = 1,
  style = "W",
  zero.policy = TRUE
)
```

Arguments

<code>sfj</code>	An <code>sf</code> object or can be converted to <code>sf</code> by <code>sf::st_as_sf()</code> .
<code>kernel</code>	(optional) The kernel function, can be one of <code>uniform</code> , <code>triangular</code> , <code>quadratic(epanechnikov)</code> , <code>quartic</code> and <code>gaussian</code> . Default is <code>NULL</code> .
<code>k</code>	(optional) The number of nearest neighbours. Default is <code>NULL</code> . Only useful when <code>kernel</code> is provided.
<code>bandwidth</code>	(optional) The bandwidth, default is <code>NULL</code> . When the spatial reference of <code>sf</code> object is the geographical coordinate system, the unit of <code>bandwidth</code> is km. The unit used in the projection coordinate system are consistent with those used in the <code>sf</code> object coordinate system.
<code>power</code>	(optional) Default is 1. Useful when <code>kernel</code> is not provided.
<code>style</code>	(optional) <code>style</code> can take values W, B, C, and S. More to see <code>spdep::nb2mat()</code> . Default is W. For spatial weights based on distance functions, a style of B means using the original value of the calculated distance function.
<code>zero.policy</code>	(optional) if FALSE stop with error for any empty neighbour sets, if TRUE permit the weights list to be formed with zero-length weights vectors. Default is TRUE.

Details

five different kernel weight functions:

- uniform: $K(z) = 1/2$, for $|z| < 1$
- triangular $K(z) = 1 - |z|$, for $|z| < 1$
- quadratic (epanechnikov) $K(z) = \frac{3}{4}(1 - z^2)$, for $|z| < 1$

- quartic $K(z) = \frac{15}{16}(1 - z^2)^2$, for $|z| < 1$
- gaussian $K(z) = \frac{1}{\sqrt{2\pi}}e^{-\frac{z^2}{2}}$

For the equation above, $z = d_{ij}/h_i$ where h_i is the bandwidth

Value

A matrix

Note

When kernel is setting, using distance weight based on kernel function, Otherwise the inverse distance weight will be used.

Examples

```
library(sf)
pts = read_sf(system.file('extdata/pts.gpkg', package = 'sdsfun'))

wt1 = spdep_distance_swm(pts, style = 'B')
wt2 = spdep_distance_swm(pts, kernel = 'gaussian')
wt3 = spdep_distance_swm(pts, k = 3, kernel = 'gaussian')
wt4 = spdep_distance_swm(pts, k = 3, kernel = 'gaussian', bandwidth = 10000)
```

spdep_lmtest

spatial linear models selection

Description

spatial linear models selection

Usage

```
spdep_lmtest(formula, data, listw = NULL)
```

Arguments

formula	A formula for linear regression model.
data	An sf object of observation data.
listw	(optional) A listw. See <code>spdep::mat2listw()</code> and <code>spdep::nb2listw()</code> for details.

Value

A list

Examples

```
boston_506 = sf::read_sf(system.file("shapes/boston_tracts.shp", package = "spData"))
spdep_lmtest(log(median) ~ CRIM + ZN + INDUS + CHAS, boston_506)
```

spdep_nb	<i>construct neighbours list</i>
----------	----------------------------------

Description

construct neighbours list

Usage

```
spdep_nb(sfj, queen = TRUE, k = NULL, order = 1L, cumulate = TRUE)
```

Arguments

<code>sfj</code>	An <code>sf</code> object or can be converted to <code>sf</code> by <code>sf::st_as_sf()</code> .
<code>queen</code>	(optional) if TRUE, using queen contiguity, otherwise rook contiguity. Default is TRUE.
<code>k</code>	(optional) The number of nearest neighbours. Ignore this parameter when not using distance based neighbours.
<code>order</code>	(optional) The order of the adjacency object. Default is 1.
<code>cumulate</code>	(optional) Whether to accumulate adjacency objects. Default is TRUE.

Value

A neighbours list with class `nb`

Note

When `k` is set to a positive value, using K-Nearest Neighbor

Examples

```
library(sf)
pts = read_sf(system.file('extdata/pts.gpkg', package = 'sdsfun'))

nb1 = spdep_nb(pts, k = 6)
nb2 = spdep_nb(pts, queen = TRUE)
nb3 = spdep_nb(pts, queen = FALSE, order = 2)
```

<code>spdep_skater</code>	<i>spatial c(k)luster analysis by tree edge removal</i>
---------------------------	---

Description

SKATER forms clusters by spatially partitioning data that has similar values for features of interest.

Usage

```
spdep_skater(sfj, k = 6, nb = NULL, ini = 5, ...)
```

Arguments

<code>sfj</code>	An <code>sf</code> object of observation data. Please ensure that the attribute columns are included in the SKATER analysis.
<code>k</code>	(optional) The number of clusters. Default is 6.
<code>nb</code>	(optional) A neighbours list with class <code>nb</code> . If the input <code>nb</code> is <code>NULL</code> , it will be constructed automatically using <code>spdep_nb()</code> .
<code>ini</code>	(optional) The initial node in the minimal spanning tree. Default is 5.
<code>...</code>	(optional) Other parameters passed to <code>spdep::skater()</code> .

Value

A numeric vector of clusters.

Examples

```
library(sf)
gzma = read_sf(system.file('extdata/gzma.gpkg', package = 'sdsfun'))
gzma_c = spdep_skater(gzma, 8)
gzma$group = gzma_c
plot(gzma["group"])
```

<code>spvar</code>	<i>spatial variance</i>
--------------------	-------------------------

Description

spatial variance

Usage

```
spvar(x, wt, method = "cpp")
```

Arguments

x	A numerical vector .
wt	The spatial weight matrix.
method	(optional) The method for calculating spatial variance, which can be chosen as either cpp or r. Default is cpp.

Details

The spatial variance formula is $\Gamma = \frac{\sum_i \sum_{j \neq i} \omega_{ij} \frac{(y_i - y_j)^2}{2}}{\sum_i \sum_{j \neq i} \omega_{ij}}$

Value

A numerical value.

Examples

```
gzma = sf::read_sf(system.file('extdata/gzma.gpkg', package = 'sdsfun'))
wt1 = inverse_distance_swm(gzma)
spvar(gzma$PS_Score, wt1)
```

ssh_test

*test explanatory power of spatial stratified heterogeneity***Description**

Spatial stratified heterogeneity test based on geographical detector q value.

Usage

```
ssh_test(y, hs)
```

Arguments

y	Variable Y, continuous numeric vector.
hs	Spatial partitioning or classification of each explanatory variable. factor, character, integer or data.frame, tibble.

Value

A tibble

Note

This is a C++ implementation of the factor_detector function in gdverse package.

Examples

```
ssh_test(y = 1:7, hs = c('x',rep('y',3),rep('z',3)))
```

standardize_vector *standardization*

Description

To calculate the Z-score using variance normalization, the formula is as follows:

$$Z = \frac{(x - \text{mean}(x))}{\text{sd}(x)}$$

Usage

```
standardize_vector(x)
```

Arguments

x A numeric vector

Value

A standardized numeric vector

Examples

```
standardize_vector(1:10)
```

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