

# 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.

**License** GPL-3

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discretize\_vector      *discretization*

---

**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 natural.
breakpoint	(optional) Break points for manually splitting data. When method is manual, breakpoint 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	<i>transforming a category tibble into the corresponding dummy variable tibble</i>
-----------	--

---

**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	<i>transforming a categorical variable into dummy variables</i>
-----------	---

---

**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	<i>get variable names in a formula and data</i>
-----------------	---

---

**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	<i>spatial fuzzy overlay</i>
--------------	------------------------------

---

## 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 sf 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 NULL, 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	<i>test global spatial autocorrelation</i>
------------	--

---

**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:  $1/2 * (wt + wt')$ . 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 `spfilterR` 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	<i>normalization</i>
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---

**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))
```



---

sf_coordinates	<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)
```

---

sf_distance_matrix	<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	<i>sf object geometry column name</i>
------------------	---------------------------------------

---

**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	<i>sf object geometry type</i>
------------------	--------------------------------

---

**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	<i>generates wgs84 utm projection epsg coding character</i>
-------------------	---

---

**Description**

Generates a utm projection epsg coding character corresponding to an sf j 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**

`sfj`                    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**

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

**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

sfj	An sf object or can be converted to sf by <code>sf::st_as_sf()</code> .
kernel	(optional) The kernel function, can be one of uniform, triangular,quadratic(epanechnikov),quartic and gaussian. Default is NULL.
k	(optional) The number of nearest neighbours. Default is NULL. Only useful when kernel is provided.
bandwidth	(optional) The bandwidth, default is NULL. When the spatial reference of sf object is the geographical coordinate system, the unit of bandwidth is km. The unit used in the projection coordinate system are consistent with those used in the sf object coordinate system.
power	(optional) Default is 1. Useful when kernel is not provided.
style	(optional) style 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.
zero.policy	(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**

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



---

spdep_skater	<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 sf 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 nb. If the input nb is NULL, 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"])
```

---

spvar	<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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