

Package ‘rgeoda’

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Type Package

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Description Provides spatial data analysis functionalities including Exploratory Spatial Data Analysis, Spatial Cluster Detection and Clustering Analysis, Regionalization, etc. based on the C++ source code of 'GeoDa', which is an open-source software tool that serves as an introduction to spatial data analysis. The 'GeoDa' software and its documentation are available at <<https://geodacenter.github.io>>.

URL <https://github.com/geodacenter/rgeoda/>,
<https://geodacenter.github.io/rgeoda/>

BugReports <https://github.com/geodacenter/rgeoda/issues/>

Depends R (>= 4.0.0), methods, digest

License GPL (>= 2)

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weights.R utils.R lisa.R clustering.R

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R topics documented:

as.data.frame.geoda	3
as.geoda	4
azp_greedy	4
azp_sa	6
azp_tabu	7
distance_weights	9
eb_rates	10
gda_distance_weights	11
gda_kernel_knn_weights	12
gda_kernel_weights	13
gda_knn_weights	14
gda_min_distthreshold	15
gda_queen_weights	15
gda_rook_weights	16
geoda-class	17
geoda_open	18
get_neighbors	18
has_isolates	19
hinge15_breaks	20
hinge30_breaks	20
is_symmetric	21
kernel_knn_weights	21
kernel_weights	23
knn_weights	24
LISA-class	25
lisa_bo	26
lisa_clusters	26
lisa_colors	27
lisa_fdr	28
lisa_labels	29
lisa_num_nbrs	29
lisa_pvalues	30
lisa_values	31
local_bijoincount	31
local_g	32
local_geary	33
local_gstar	34
local_joincount	35
local_moran	36
local_moran_eb	37
local_multigeary	39
local_multijoincount	40
local_multiquantilelisa	41
local_quantilelisa	42
maxp_greedy	43
maxp_sa	44

maxp_tabu	46
max_neighbors	47
mean_neighbors	48
median_neighbors	49
min_distthreshold	49
min_neighbors	50
natural_breaks	51
neighbor_match_test	51
percentile_breaks	52
p_GeoDa-class	53
p_GeoDaTable-class	53
p_GeoDaWeight-class	53
p_LISA-class	53
quantile_breaks	54
queen_weights	54
redcap	55
rook_weights	57
save_weights	58
schc	58
sf_to_geoda	60
skater	60
spatial_lag	61
sp_to_geoda	62
stddev_breaks	63
summary.Weight	63
Weight-class	64
weights_sparsity	65

Index 66

as.data.frame.geoda *convert rgeoda instance to data.frame*

Description

Override the as.data.frame function for rgeoda instance

Usage

```
## S3 method for class 'geoda'
as.data.frame(x, row.names = NULL, optional = FALSE, ...)
```

Arguments

x	A rgeoda object
row.names	NULL or a character vector giving the row names for the data frame. Missing values are not allowed.
optional	optional parameters
...	other arguments passed to methods

Value

A data.frame object

as.geoda	<i>Create an instance of geoda-class from either an 'sf' or 'sp' object</i>
----------	---

Description

Create an instance of geoda-class from an 'sf' object returned from 'st_read()' function, or a 'sp' object returned from 'readOGR()' function. NOTE: The table content is NOT used to create an instance of geoda-class.

Usage

```
as.geoda(obj, with_table = TRUE)
```

Arguments

obj	An instance of 'sf' or 'sp' object
with_table	A boolean flag indicates if table is copied from sf object to create geoda object. Default is TRUE

Value

An instance of geoda-class

azp_greedy	<i>A greedy algorithm to solve the AZP problem</i>
------------	--

Description

The automatic zoning procedure (AZP) was initially outlined in Openshaw (1977) as a way to address some of the consequences of the modifiable areal unit problem (MAUP). In essence, it consists of a heuristic to find the best set of combinations of contiguous spatial units into p regions, minimizing the within sum of squares as a criterion of homogeneity. The number of regions needs to be specified beforehand.

Usage

```
azp_greedy(
  p,
  w,
  df,
  bound_variable = data.frame(),
  min_bound = 0,
  inits = 0,
  initial_regions = vector("numeric"),
  scale_method = "standardize",
  distance_method = "euclidean",
  random_seed = 123456789
)
```

Arguments

<code>p</code>	The number of spatially constrained clusters
<code>w</code>	An instance of <code>Weight</code> class
<code>df</code>	A data frame with selected variables only. E.g. <code>guerry[c("Crm_prs", "Crm_prp", "Litercy")]</code>
<code>bound_variable</code>	(optional) A data frame with selected bound variable
<code>min_bound</code>	(optional) A minimum bound value that applies to all clusters
<code>inits</code>	(optional) The number of construction re-runs, which is for ARiSeL "automatic regionalization with initial seed location"
<code>initial_regions</code>	(optional) The initial regions that the local search starts with. Default is empty. means the local search starts with a random process to "grow" clusters
<code>scale_method</code>	(optional) One of the scaling methods 'raw', 'standardize', 'demean', 'mad', 'range_standardize', 'range_adjust' to apply on input data. Default is 'standardize' (Z-score normalization).
<code>distance_method</code>	(optional) The distance method used to compute the distance between observation <i>i</i> and <i>j</i> . Defaults to "euclidean". Options are "euclidean" and "manhattan"
<code>random_seed</code>	(optional) The seed for random number generator. Defaults to 123456789.

Value

A names list with names "Clusters", "Total sum of squares", "Within-cluster sum of squares", "Total within-cluster sum of squares", and "The ratio of between to total sum of squares".

Examples

```
## Not run:
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
```

```

queen_w <- queen_weights(guerry)
data <- guerry[c('Crm_prs', 'Crm_prp', 'Litercy', 'Donatns', 'Infants', 'Suicids')]
azp_clusters <- azp_greedy(5, queen_w, data)
azp_clusters

## End(Not run)

```

azp_sa

A simulated annealing algorithm to solve the AZP problem

Description

The automatic zoning procedure (AZP) was initially outlined in Openshaw (1977) as a way to address some of the consequences of the modifiable areal unit problem (MAUP). In essence, it consists of a heuristic to find the best set of combinations of contiguous spatial units into p regions, minimizing the within sum of squares as a criterion of homogeneity. The number of regions needs to be specified beforehand.

Usage

```

azp_sa(
  p,
  w,
  df,
  cooling_rate,
  sa_maxit = 1,
  bound_variable = data.frame(),
  min_bound = 0,
  inits = 0,
  initial_regions = vector("numeric"),
  scale_method = "standardize",
  distance_method = "euclidean",
  random_seed = 123456789
)

```

Arguments

<code>p</code>	The number of spatially constrained clusters
<code>w</code>	An instance of Weight class
<code>df</code>	A data frame with selected variables only. E.g. <code>guerry[c("Crm_prs", "Crm_prp", "Litercy")]</code>
<code>cooling_rate</code>	The cooling rate of a simulated annealing algorithm. Defaults to 0.85
<code>sa_maxit</code>	(optional): The number of iterations of simulated annealing. Defaults to 1
<code>bound_variable</code>	(optional) A data frame with selected bound variabl
<code>min_bound</code>	(optional) A minimum bound value that applies to all clusters

<code>inits</code>	(optional) The number of construction re-runs, which is for ARiSeL "automatic regionalization with initial seed location"
<code>initial_regions</code>	(optional) The initial regions that the local search starts with. Default is empty. means the local search starts with a random process to "grow" clusters
<code>scale_method</code>	(optional) One of the scaling methods 'raw', 'standardize', 'demean', 'mad', 'range_standardize', 'range_adjust' to apply on input data. Default is 'standardize' (Z-score normalization).
<code>distance_method</code>	(optional) The distance method used to compute the distance between observation <i>i</i> and <i>j</i> . Defaults to "euclidean". Options are "euclidean" and "manhattan"
<code>random_seed</code>	(optional) The seed for random number generator. Defaults to 123456789.

Value

A names list with names "Clusters", "Total sum of squares", "Within-cluster sum of squares", "Total within-cluster sum of squares", and "The ratio of between to total sum of squares".

Examples

```
## Not run:
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
queen_w <- queen_weights(guerry)
data <- guerry[c('Crm_prs', 'Crm_prp', 'Litercy', 'Donatns', 'Infants', 'Suicids')]
azp_clusters <- azp_sa(5, queen_w, data, cooling_rate = 0.85)
azp_clusters

## End(Not run)
```

Description

The automatic zoning procedure (AZP) was initially outlined in Openshaw (1977) as a way to address some of the consequences of the modifiable areal unit problem (MAUP). In essence, it consists of a heuristic to find the best set of combinations of contiguous spatial units into *p* regions, minimizing the within sum of squares as a criterion of homogeneity. The number of regions needs to be specified beforehand.

Usage

```
azp_tabu(
  p,
  w,
  df,
  tabu_length = 10,
  conv_tabu = 10,
  bound_variable = data.frame(),
  min_bound = 0,
  inits = 0,
  initial_regions = vector("numeric"),
  scale_method = "standardize",
  distance_method = "euclidean",
  random_seed = 123456789
)
```

Arguments

<code>p</code>	The number of spatially constrained clusters
<code>w</code>	An instance of Weight class
<code>df</code>	A data frame with selected variables only. E.g. <code>guerry[c("Crm_prs", "Crm_prp", "Litercy")]</code>
<code>tabu_length</code>	The length of a tabu search heuristic of tabu algorithm. e.g. 10.
<code>conv_tabu</code>	(optional): The number of non-improving moves. Defaults to 10.
<code>bound_variable</code>	(optional) A data frame with selected bound variabl
<code>min_bound</code>	(optional) A minimum bound value that applies to all clusters
<code>inits</code>	(optional) The number of construction re-runs, which is for ARiSeL "automatic regionalization with initial seed location"
<code>initial_regions</code>	(optional) The initial regions that the local search starts with. Default is empty. means the local search starts with a random process to "grow" clusters
<code>scale_method</code>	(optional) One of the scaling methods 'raw', 'standardize', 'demean', 'mad', 'range_standardize', 'range_adjust' to apply on input data. Default is 'standardize' (Z-score normalization).
<code>distance_method</code>	(optional) The distance method used to compute the distance between observation <i>i</i> and <i>j</i> . Defaults to "euclidean". Options are "euclidean" and "manhattan"
<code>random_seed</code>	(optional) The seed for random number generator. Defaults to 123456789.

Value

A names list with names "Clusters", "Total sum of squares", "Within-cluster sum of squares", "Total within-cluster sum of squares", and "The ratio of between to total sum of squares".

Examples

```
## Not run:
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
queen_w <- queen_weights(guerry)
data <- guerry[c('Crm_prs', 'Crm_prp', 'Litercy', 'Donatns', 'Infants', 'Suicids')]
azp_clusters <- azp_tabu(5, queen_w, data, tabu_length=10, conv_tabu=10)
azp_clusters

## End(Not run)
```

distance_weights *Distance-based Spatial Weights*

Description

Create a distance-based weights

Usage

```
distance_weights(
  sf_obj,
  dist_thres,
  power = 1,
  is_inverse = FALSE,
  is_arc = FALSE,
  is_mile = TRUE
)
```

Arguments

sf_obj	An sf (simple feature) object
dist_thres	A positive numeric value of distance threshold
power	(optional) The power (or exponent) of a number indicates how many times to use the number in a multiplication.
is_inverse	(optional) FALSE (default) or TRUE, apply inverse on distance value
is_arc	(optional) FALSE (default) or TRUE, compute arc distance between two observations
is_mile	(optional) TRUE (default) or FALSE, convert distance unit from mile to km.

Value

An instance of Weight-class

Examples

```
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
dist_thres <- min_distthreshold(guerry)
dist_w <- distance_weights(guerry, dist_thres)
summary(dist_w)
```

eb_rates

Empirical Bayes(EB) Rate

Description

The function to compute EB Rate from an event variable and a base variable.

Usage

```
eb_rates(df)
```

Arguments

df A data frame with two selected variable: one is "event", another is "base" variable. E.g. `guerry[c("hr60", "po60")]`

Value

A data.frame with two columns "EB Rate" and "IsNull".

Examples

```
## Not run:
library(sf)
nat <- st_read("natregimes.shp")
ebr <- eb_rates(nat[c("HR60", "P060")])
ebr

## End(Not run)
```

`gda_distance_weights` (For internally use and test only) *Distance-based Spatial Weights*

Description

Create a distance-based weights

Usage

```
gda_distance_weights(  
  geoda_obj,  
  dist_thres,  
  power = 1,  
  is_inverse = FALSE,  
  is_arc = FALSE,  
  is_mile = TRUE  
)
```

Arguments

<code>geoda_obj</code>	An instance of <code>geoda</code> -class
<code>dist_thres</code>	A positive numeric value of distance threshold
<code>power</code>	(optional) The power (or exponent) of a number indicates how many times to use the number in a multiplication.
<code>is_inverse</code>	(optional) FALSE (default) or TRUE, apply inverse on distance value
<code>is_arc</code>	(optional) FALSE (default) or TRUE, compute arc distance between two observations
<code>is_mile</code>	(optional) TRUE (default) or FALSE, convert distance unit from mile to km.

Value

An instance of `Weight`-class

Examples

```
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")  
guerry <- geoda_open(guerry_path)  
dist_thres <- gda_min_distthreshold(guerry)  
dist_w <- gda_distance_weights(guerry, dist_thres)  
summary(dist_w)
```

gda_kernel_knn_weights

(For internally use and test only) K-NN Kernel Spatial Weights

Description

Create a kernel weights by specifying k-nearest neighbors and a kernel method

Usage

```
gda_kernel_knn_weights(
    geoda_obj,
    k,
    kernel_method,
    adaptive_bandwidth = TRUE,
    use_kernel_diagonals = FALSE,
    power = 1,
    is_inverse = FALSE,
    is_arc = FALSE,
    is_mile = TRUE
)
```

Arguments

geoda_obj	An instance of geoda
k	a positive integer number for k-nearest neighbors
kernel_method	a string value, which has to be one of 'triangular', 'uniform', 'epanechnikov', 'quartic', 'gaussian'
adaptive_bandwidth	(optional) TRUE (default) or FALSE: TRUE use adaptive bandwidth calculated using distance of k-nearest neighbors, FALSE use max distance of all observation to their k-nearest neighbors
use_kernel_diagonals	(optional) FALSE (default) or TRUE, apply kernel on the diagonal of weights matrix
power	(optional) The power (or exponent) of a number says how many times to use the number in a multiplication.
is_inverse	(optional) FALSE (default) or TRUE, apply inverse on distance value
is_arc	(optional) FALSE (default) or TRUE, compute arc distance between two observations
is_mile	(optional) TRUE (default) or FALSE, convert distance unit from mile to km.

Value

An instance of Weight-class

Examples

```
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- geoda_open(guerry_path)
adptkernel_w = gda_kernel_knn_weights(guerry, 6, "uniform")
summary(adptkernel_w)
```

`gda_kernel_weights` *(For internally use and test only) Distance-based Kernel Spatial Weights*

Description

Create a kernel weights by specifying a bandwidth and a kernel method

Usage

```
gda_kernel_weights(
  geoda_obj,
  bandwidth,
  kernel_method,
  use_kernel_diagonals = FALSE,
  power = 1,
  is_inverse = FALSE,
  is_arc = FALSE,
  is_mile = TRUE
)
```

Arguments

<code>geoda_obj</code>	An instance of <code>geoda</code> -class
<code>bandwidth</code>	A positive numeric value of bandwidth
<code>kernel_method</code>	a string value, which has to be one of 'triangular', 'uniform', 'epanechnikov', 'quartic', 'gaussian'
<code>use_kernel_diagonals</code>	(optional) FALSE (default) or TRUE, apply kernel on the diagonal of weights matrix
<code>power</code>	(optional) The power (or exponent) of a number says how many times to use the number in a multiplication.
<code>is_inverse</code>	(optional) FALSE (default) or TRUE, apply inverse on distance value
<code>is_arc</code>	(optional) FALSE (default) or TRUE, compute arc distance between two observations
<code>is_mile</code>	(optional) TRUE (default) or FALSE, convert distance unit from mile to km.

Value

An instance of `Weight`-class

Examples

```
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- geoda_open(guerry_path)
bandwidth <- gda_min_distthreshold(guerry)
kernel_w <- gda_kernel_weights(guerry, bandwidth, kernel_method = "uniform")
summary(kernel_w)
```

gda_knn_weights	<i>(For internally use and test only) K-Nearest Neighbors-based Spatial Weights</i>
-----------------	---

Description

Create a k-nearest neighbors based spatial weights

Usage

```
gda_knn_weights(
  geoda_obj,
  k,
  power = 1,
  is_inverse = FALSE,
  is_arc = FALSE,
  is_mile = TRUE
)
```

Arguments

geoda_obj	An instance of geoda
k	a positive integer number for k-nearest neighbors
power	(optional) The power (or exponent) of a number says how many times to use the number in a multiplication.
is_inverse	(optional) FALSE (default) or TRUE, apply inverse on distance value
is_arc	(optional) FALSE (default) or TRUE, compute arc distance between two observations
is_mile	(optional) TRUE (default) or FALSE, convert distance unit from mile to km.

Value

An instance of Weight-class

Examples

```
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- geoda_open(guerry_path)
knn6_w <- gda_knn_weights(guerry, 6)
summary(knn6_w)
```

`gda_min_distthreshold` *(For internally use and test only) Minimum Distance Threshold for Distance-based Weights*

Description

Get minimum threshold of distance that makes sure each observation has at least one neighbor

Usage

```
gda_min_distthreshold(geoda_obj, is_arc = FALSE, is_mile = TRUE)
```

Arguments

<code>geoda_obj</code>	An instance of geoda-class
<code>is_arc</code>	(optional) FALSE (default) or TRUE, compute arc distance between two observations
<code>is_mile</code>	(optional) TRUE (default) or FALSE, if 'is_arc' option is TRUE, then 'is_mile' will set distance unit to 'mile' or 'km'.

Value

A numeric value of minimum threshold of distance

`gda_queen_weights` *(For internally use and test only) Queen Contiguity Spatial Weights*

Description

Create a Queen contiguity weights with options of "order", "include lower order" and "precision threshold"

Usage

```
gda_queen_weights(
  geoda_obj,
  order = 1,
  include_lower_order = FALSE,
  precision_threshold = 0
)
```

Arguments

geoda_obj An object of [geoda] class
 order (Optional) Order of contiguity
 include_lower_order
 (Optional) Whether or not the lower order neighbors should be included in the weights structure
 precision_threshold
 (Optional) The precision of the underlying shape file is insufficient to allow for an exact match of coordinates to determine which polygons are neighbors

Value

An instance of Weight-class

Examples

```
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- geoda_open(guerry_path)
queen_w <- gda_queen_weights(guerry)
summary(queen_w)
```

`gda_rook_weights` *(For internally use and test only) Rook Contiguity Spatial Weights*

Description

Create a Rook contiguity weights with options of "order", "include lower order" and "precision threshold"

Usage

```
gda_rook_weights(  
  geoda_obj,  
  order = 1,  
  include_lower_order = FALSE,  
  precision_threshold = 0  
)
```

Arguments

geoda_obj An object of [geoda] class
 order (Optional) Order of contiguity
 include_lower_order
 (Optional) Whether or not the lower order neighbors should be included in the weights structure
 precision_threshold
 (Optional) The precision of the underlying shape file is insufficient to allow for an exact match of coordinates to determine which polygons are neighbors

Value

An instance of Weight-class

Examples

```
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- geoda_open(guerry_path)
rook_w <- gda_rook_weights(guerry)
summary(rook_w)
```

geoda-class	<i>'geoda' class</i>
-------------	----------------------

Description

'geoda' is a RefClass that wraps the C++ GeoDa class (via p_GeoDa defines in rgeoda.R)

Fields

gda The pointer to the instance of p_GeoDa-class
 map_type The map type, could be either Point or Polygon
 n_cols The number of columns
 n_obs The number of observations
 field_names A string vector of field names
 field_types A string vector of field types (integer, real, string)

Methods

GetFieldNames(...) Get the field names of all columns
 GetFieldTypes(...) Get the field types (integer, real, string) of all columns
 GetIntegerCol(col_name) Get the integer values from a column
 GetMapType(...) Get the map type
 GetNumCols(...) Get the number of columns
 GetNumObs(...) Get the number of observations
 GetPointer() Get the C++ object pointer (internally used)
 GetRealCol(col_name) Get the real values from a column
 GetUndefinedVals(col_name) Get the undefined flags from a column
 initialize(o_gda) Constructor with a geoda object (internally used)

geoda_open	<i>Create an instance of geoda-class by reading from an ESRI Shapefile dataset</i>
------------	--

Description

Create an instance of geoda-class by reading from an ESRI Shapefile dataset.

Usage

```
geoda_open(ds_path)
```

Arguments

ds_path (character) The path of the spatial dataset

Value

An instance of geoda-class

Examples

```
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- geoda_open(guerry_path)
guerry_df <- as.data.frame(guerry) # access as a data.frame
head(guerry_df)
```

get_neighbors	<i>Neighbor Information of Spatial Weights</i>
---------------	--

Description

Get neighbors for idx-th observation, idx starts from 1

Usage

```
get_neighbors(gda_w, idx)
```

Arguments

gda_w A Weight object
 idx A value indicates idx-th observation, idx start from 1

Value

A numeric vector of the neighbor indices, which start from 1

Examples

```
## Not run:
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- geoda_open(guerry_path)
queen_w <- queen_weights(guerry)
nbrs <- get_neighbors(queen_w, idx = 1)
cat("\nNeighbors of the 1-st observation are:", nbrs)

## End(Not run)
```

has_isolates

Isolation/Island in Spatial Weights

Description

Check if weights matrix has isolates, or if any observation has no neighbors

Usage

```
has_isolates(gda_w)
```

Arguments

gda_w A Weight object

Value

A boolean value indicates if weights matrix is symmetric

Examples

```
## Not run:
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- geoda_open(guerry_path)
queen_w <- queen_weights(guerry)
has_isolates(queen_w)

## End(Not run)
```

hinge15_breaks *(Box) Hinge15 Breaks*

Description

Hinge15 breaks data into 6 groups like box plot groups (Lower outlier, < 25

Usage

```
hinge15_breaks(df)
```

Arguments

df A data frame with selected variable. E.g. guerry["Crm_prs"]

Value

A vector of numeric values of computed breaks

Examples

```
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
hinge15_breaks(guerry['Crm_prs'])
```

hinge30_breaks *(Box) Hinge30 Breaks*

Description

Hinge30 breaks data into 6 groups like box plot groups (Lower outlier, < 25

Usage

```
hinge30_breaks(df)
```

Arguments

df A data frame with selected variable. E.g. guerry["Crm_prs"]

Value

A vector of numeric values of computed breaks

Examples

```
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
hinge30_breaks(guerry['Crm_prs'])
```

is_symmetric

Symmetry of Weights Matrix

Description

Check if weights matrix is symmetric

Usage

```
is_symmetric(gda_w)
```

Arguments

gda_w A Weight object

Value

A boolean value indicates if weights matrix is symmetric

Examples

```
## Not run:
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- geoda_open(guerry_path)
queen_w <- queen_weights(guerry)
is_symmetric(queen_w)

## End(Not run)
```

kernel_knn_weights

K-NN Kernel Spatial Weights

Description

Create a kernel weights by specifying k-nearest neighbors and a kernel method

Usage

```
kernel_knn_weights(
  sf_obj,
  k,
  kernel_method,
  adaptive_bandwidth = TRUE,
  use_kernel_diagonals = FALSE,
  power = 1,
  is_inverse = FALSE,
  is_arc = FALSE,
  is_mile = TRUE
)
```

Arguments

<code>sf_obj</code>	An sf (simple feature) object
<code>k</code>	a positive integer number for k-nearest neighbors
<code>kernel_method</code>	a string value, which has to be one of 'triangular', 'uniform', 'epanechnikov', 'quartic', 'gaussian'
<code>adaptive_bandwidth</code>	(optional) TRUE (default) or FALSE: TRUE use adaptive bandwidth calculated using distance of k-nearest neighbors, FALSE use max distance of all observation to their k-nearest neighbors
<code>use_kernel_diagonals</code>	(optional) FALSE (default) or TRUE, apply kernel on the diagonal of weights matrix
<code>power</code>	(optional) The power (or exponent) of a number says how many times to use the number in a multiplication.
<code>is_inverse</code>	(optional) FALSE (default) or TRUE, apply inverse on distance value
<code>is_arc</code>	(optional) FALSE (default) or TRUE, compute arc distance between two observations
<code>is_mile</code>	(optional) TRUE (default) or FALSE, convert distance unit from mile to km.

Value

An instance of Weight-class

Examples

```
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
adptkernel_w = kernel_knn_weights(guerry, 6, "uniform")
summary(adptkernel_w)
```

kernel_weights	<i>Distance-based Kernel Spatial Weights</i>
----------------	--

Description

Create a kernel weights by specifying a bandwidth and a kernel method

Usage

```
kernel_weights(
  sf_obj,
  bandwidth,
  kernel_method,
  use_kernel_diagonals = FALSE,
  power = 1,
  is_inverse = FALSE,
  is_arc = FALSE,
  is_mile = TRUE
)
```

Arguments

sf_obj	An sf (simple feature) object
bandwidth	A positive numeric value of bandwidth
kernel_method	a string value, which has to be one of 'triangular', 'uniform', 'epanechnikov', 'quartic', 'gaussian'
use_kernel_diagonals	(optional) FALSE (default) or TRUE, apply kernel on the diagonal of weights matrix
power	(optional) The power (or exponent) of a number says how many times to use the number in a multiplication.
is_inverse	(optional) FALSE (default) or TRUE, apply inverse on distance value
is_arc	(optional) FALSE (default) or TRUE, compute arc distance between two observations
is_mile	(optional) TRUE (default) or FALSE, convert distance unit from mile to km.

Value

An instance of Weight-class

Examples

```
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
bandwidth <- min_distthreshold(guerry)
```

```
kernel_w <- kernel_weights(guerry, bandwidth, kernel_method = "uniform")
summary(kernel_w)
```

knn_weights

K-Nearest Neighbors-based Spatial Weights

Description

Create a k-nearest neighbors based spatial weights

Usage

```
knn_weights(
  sf_obj,
  k,
  power = 1,
  is_inverse = FALSE,
  is_arc = FALSE,
  is_mile = TRUE
)
```

Arguments

sf_obj	An sf (simple feature) object
k	a positive integer number for k-nearest neighbors
power	(optional) The power (or exponent) of a number says how many times to use the number in a multiplication.
is_inverse	(optional) FALSE (default) or TRUE, apply inverse on distance value
is_arc	(optional) FALSE (default) or TRUE, compute arc distance between two observations
is_mile	(optional) TRUE (default) or FALSE, convert distance unit from mile to km.

Value

An instance of Weight-class

Examples

```
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
knn6_w <- knn_weights(guerry, 6)
summary(knn6_w)
```

LISA-class	<i>LISA class (Internally Used)</i>
------------	-------------------------------------

Description

A LISA-class that wrappers the statistics of LISA computation

Fields

`gda_lisa` An object of GeoDaLISA
`p_vals` The pseudo-p values of significance of LISA computation
`c_vals` The cluster indicators of LISA computation
`lisa_vals` The local spatial autocorrelation values of LISA computation
`nn_vals` The number of neighbors of every observations in LISA computation
`labels` The cluster labels of LISA
`colors` The cluster colors (HEX format) of LISA

Methods

`GetB0(current_p)` Get the Bonferroni bound value
`GetClusterIndicators()` Get the local cluster indicators returned from LISA computation.
`GetColors()` Get the cluster colors of LISA computation.
`GetFDR(current_p)` Get the False Discovery Rate value
`GetLISAValues()` Get the local spatial autocorrelation values returned from LISA computation.
`GetLabels()` Get the cluster labels of LISA computation.
`GetLocalSignificanceValues()` Get the local pseudo-p values of significance returned from LISA computation.
`GetNumNeighbors()` Get the number of neighbors of every observations in LISA computation.
`Run()` Call to run LISA computation
`SetPermutations(num_perm)` Set the number of permutations for the LISA computation
`SetSignificanceCutoff(cutoff)` Set the cutoff value of significance values
`SetThreads(num_threads)` Set the number of CPU threads for the LISA computation
`initialize(lisa_obj)` Constructor with a LISA object (internally used)

lisa_bo	<i>Bonferroni bound value of local spatial autocorrelation</i>
---------	--

Description

Get Bonferroni bound value based on current LISA computation and current significant p-value

Usage

```
lisa_bo(gda_lisa, current_p)
```

Arguments

gda_lisa	An instance of LISA object
current_p	A value of current significant p-value

Value

A numeric value of Bonferroni bound

Examples

```
## Not run:
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- geoda_open(guerry_path)
queen_w <- queen_weights(guerry)
guerry_df <- as.data.frame(guerry) # use as data.frame
crm_prs <- guerry_df['Crm_prs'][,1] # get values of variable "crm_prs"
lisa <- local_moran(queen_w, crm_prs)
bo <- lisa_bo(lisa, 0.05)
bo

## End(Not run)
```

lisa_clusters	<i>Get local cluster indicators</i>
---------------	-------------------------------------

Description

Get the local cluster indicators returned from LISA computation.

Usage

```
lisa_clusters(gda_lisa, cutoff = 0)
```

Arguments

gda_lisa	An instance of LISA object
cutoff	A value of cutoff for significance p-values to filter not-significant clusters, default=0.0, means not used

Value

A numeric vector of LISA cluster indicator

Examples

```
## Not run:
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- geoda_open(guerry_path)
queen_w <- queen_weights(guerry)
guerry_df <- as.data.frame(guerry) # use as data.frame
crm_prs <- guerry_df['Crm_prs'][,1] # get values of variable "crm_prs"
lisa <- local_moran(queen_w, crm_prs)
clsts <- lisa_clusters(lisa)
clsts

## End(Not run)
```

lisa_colors	<i>Get cluster colors</i>
-------------	---------------------------

Description

Get the cluster colors of LISA computation.

Usage

```
lisa_colors(gda_lisa)
```

Arguments

gda_lisa	An instance of LISA object
----------	----------------------------

Value

A string vector of cluster colors

Examples

```
## Not run:
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- geoda_open(guerry_path)
queen_w <- queen_weights(guerry)
guerry_df <- as.data.frame(guerry) # use as data.frame
crm_prs <- guerry_df['Crm_prs'][,1] # get values of variable "crm_prs"
lisa <- local_moran(queen_w, crm_prs)
clrs <- lisa_colors(lisa)
clrs

## End(Not run)
```

lisa_fdr

False Discovery Rate value of local spatial autocorrelation

Description

Get False Discovery Rate value based on current LISA computation and current significant p-value

Usage

```
lisa_fdr(gda_lisa, current_p)
```

Arguments

gda_lisa	An instance of LISA object
current_p	A value of current significant p-value

Value

A numeric vector of False Discovery Rate

Examples

```
## Not run:
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- geoda_open(guerry_path)
queen_w <- queen_weights(guerry)
guerry_df <- as.data.frame(guerry) # use as data.frame
crm_prs <- guerry_df['Crm_prs'][,1] # get values of variable "crm_prs"
lisa <- local_moran(queen_w, crm_prs)
fdr <- lisa_fdr(lisa, 0.05)
fdr

## End(Not run)
```

lisa_labels	<i>Get cluster labels</i>
-------------	---------------------------

Description

Get cluster labels of LISA computation.

Usage

```
lisa_labels(gda_lisa)
```

Arguments

gda_lisa An instance of LISA object

Value

A string vector of cluster labels

Examples

```
## Not run:
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- geoda_open(guerry_path)
queen_w <- queen_weights(guerry)
guerry_df <- as.data.frame(guerry) # use as data.frame
crm_prs <- guerry_df['Crm_prs'][,1] # get values of variable "crm_prs"
lisa <- local_moran(queen_w, crm_prs)
lbls <- lisa_labels(lisa)
lbls

## End(Not run)
```

lisa_num_nbrs	<i>Get numbers of neighbors for all observations</i>
---------------	--

Description

Get numbers of neighbors for all observations

Usage

```
lisa_num_nbrs(gda_lisa)
```

Arguments

gda_lisa An instance of LISA object

Value

A numeric vector of the number of neighbors

Examples

```
## Not run:
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- geoda_open(guerry_path)
queen_w <- queen_weights(guerry)
guerry_df <- as.data.frame(guerry) # use as data.frame
crm_prs <- guerry_df['Crm_prs'][,1] # get values of variable "crm_prs"
lisa <- local_moran(queen_w, crm_prs)
nn <- lisa_num_nbrs(lisa)
nn

## End(Not run)
```

lisa_pvalues

Get pseudo-p values of LISA

Description

Get the local pseudo-p values of significance returned from LISA computation.

Usage

```
lisa_pvalues(gda_lisa)
```

Arguments

gda_lisa An instance of LISA object

Value

A numeric vector of pseudo-p values of local spatial autocorrelation

Examples

```
## Not run:
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- geoda_open(guerry_path)
queen_w <- queen_weights(guerry)
guerry_df <- as.data.frame(guerry) # use as data.frame
crm_prs <- guerry_df['Crm_prs'][,1] # get values of variable "crm_prs"
lisa <- local_moran(queen_w, crm_prs)
pvals <- lisa_pvalues(lisa)
pvals

## End(Not run)
```

lisa_values	<i>Get LISA values</i>
-------------	------------------------

Description

Get the local spatial autocorrelation values returned from LISA computation

Usage

```
lisa_values(gda_lisa)
```

Arguments

gda_lisa An instance of LISA object

Value

A numeric vector of local spatial autocorrelation

Examples

```
## Not run:
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- geoda_open(guerry_path)
guerry_df <- as.data.frame(guerry) # use as data.frame
crm_prs <- guerry_df['Crm_prs'][,1] # get values of variable "crm_prs"
lisa <- local_moran(queen_w, crm_prs)
lms <- lisa_values(lisa)
lms

## End(Not run)
```

local_bijoincount	<i>Bivariate Local Join Count Statistics</i>
-------------------	--

Description

The function to apply local Bivariate Join Count statistics

Usage

```
local_bijoincount(
  w,
  df,
  permutations = 999,
  permutation_method = "complete",
  significance_cutoff = 0.05,
```

```

    cpu_threads = 6,
    seed = 123456789
  )

```

Arguments

w An instance of Weight object

df A data frame with two selected variable. E.g. `guerry[c("TopCrm", "InvCrm")]`

permutations (optional) The number of permutations for the LISA computation

permutation_method (optional) The permutation method used for the LISA computation. Options are 'complete', 'lookup'. Default is 'complete'.

significance_cutoff (optional) A cutoff value for significance p-values to filter not-significant clusters

cpu_threads (optional) The number of cpu threads used for parallel LISA computation

seed (optional) The seed for random number generator

Value

An instance of LISA-class

Examples

```

library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
queen_w <- queen_weights(guerry)
guerry["InvCrm"] <- 1 - guerry[["TopCrm"]]
lisa <- local_bijoincount(queen_w, guerry[c("TopCrm", "InvCrm")])
clsts <- lisa_clusters(lisa)
clsts

```

local_g

Local Getis-Ord's G Statistics

Description

The function to apply Getis-Ord's local G statistics

Usage

```
local_g(
  w,
  df,
  permutations = 999,
  permutation_method = "complete",
  significance_cutoff = 0.05,
  cpu_threads = 6,
  seed = 123456789
)
```

Arguments

w An instance of Weight object

df A data frame with selected variable only. E.g. `guerry["Crm_prs"]`

permutations (optional) The number of permutations for the LISA computation

permutation_method (optional) The permutation method used for the LISA computation. Options are 'complete', 'lookup'. Default is 'complete'.

significance_cutoff (optional) A cutoff value for significance p-values to filter not-significant clusters

cpu_threads (optional) The number of cpu threads used for parallel LISA computation

seed (optional) The seed for random number generator

Value

An instance of LISA-class

Examples

```
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
queen_w <- queen_weights(guerry)
lisa <- local_g(queen_w, guerry["Crm_prs"])
lms <- lisa_values(lisa)
lms
```

local_geary

Local Geary Statistics

Description

The function to apply local Geary statistics

Usage

```
local_geary(
  w,
  df,
  permutations = 999,
  permutation_method = "complete",
  significance_cutoff = 0.05,
  cpu_threads = 6,
  seed = 123456789
)
```

Arguments

w An instance of Weight object

df A data frame with selected variable only. E.g. `guerry["Crm_prs"]`

permutations (optional) The number of permutations for the LISA computation

permutation_method (optional) The permutation method used for the LISA computation. Options are 'complete', 'lookup'. Default is 'complete'.

significance_cutoff (optional) A cutoff value for significance p-values to filter not-significant clusters

cpu_threads (optional) The number of cpu threads used for parallel LISA computation

seed (optional) The seed for random number generator

Value

An instance of LISA-class

Examples

```
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
queen_w <- queen_weights(guerry)
lisa <- local_geary(queen_w, guerry["Crm_prs"])
lms <- lisa_values(lisa)
lms
```

local_gstar

Local Getis-Ord's G Statistics*

Description

The function to apply Getis-Ord's local G* statistics

Usage

```
local_gstar(
  w,
  df,
  permutations = 999,
  permutation_method = "complete",
  significance_cutoff = 0.05,
  cpu_threads = 6,
  seed = 123456789
)
```

Arguments

w An instance of Weight object

df A data frame with selected variable only. E.g. `guerry["Crm_prs"]`

permutations (optional) The number of permutations for the LISA computation

permutation_method (optional) The permutation method used for the LISA computation. Options are 'complete', 'lookup'. Default is 'complete'.

significance_cutoff (optional) A cutoff value for significance p-values to filter not-significant clusters

cpu_threads (optional) The number of cpu threads used for parallel LISA computation

seed (optional) The seed for random number generator

Value

An instance of LISA-class

Examples

```
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
queen_w <- queen_weights(guerry)
lisa <- local_gstar(queen_w, guerry["Crm_prs"])
lms <- lisa_values(lisa)
lms
```

local_joincount *Local Join Count Statistics*

Description

The function to apply local Join Count statistics

Usage

```
local_joincount(
  w,
  df,
  permutations = 999,
  permutation_method = "complete",
  significance_cutoff = 0.05,
  cpu_threads = 6,
  seed = 123456789
)
```

Arguments

w An instance of Weight object

df A data frame with selected variable only. E.g. `guerry["Crm_prs"]`

permutations (optional) The number of permutations for the LISA computation

permutation_method (optional) The permutation method used for the LISA computation. Options are 'complete', 'lookup'. Default is 'complete'.

significance_cutoff (optional) A cutoff value for significance p-values to filter not-significant clusters

cpu_threads (optional) The number of cpu threads used for parallel LISA computation

seed (optional) The seed for random number generator

Value

An instance of LISA-class

Examples

```
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
queen_w <- queen_weights(guerry)
lisa <- local_joincount(queen_w, guerry['TopCrm'])
clsts <- lisa_clusters(lisa)
clsts
```

local_moran

Local Moran Statistics

Description

The function to apply local Moran statistics

Usage

```
local_moran(
  w,
  df,
  permutations = 999,
  permutation_method = "complete",
  significance_cutoff = 0.05,
  cpu_threads = 6,
  seed = 123456789
)
```

Arguments

w	An instance of Weight object
df	A data frame with only selected variable. E.g. guerry["Crm_prs"]
permutations	(optional) The number of permutations for the LISA computation
permutation_method	(optional) The permutation method used for the LISA computation. Options are 'complete', 'lookup'. Default is 'complete'.
significance_cutoff	(optional) A cutoff value for significance p-values to filter not-significant clusters
cpu_threads	(optional) The number of cpu threads used for parallel LISA computation
seed	(optional) The seed for random number generator

Value

An instance of LISA-class

Examples

```
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
queen_w <- queen_weights(guerry)
lisa <- local_moran(queen_w, guerry["Crm_prs"])
lms <- lisa_values(lisa)
lms
```

local_moran_eb

Local Moran with Empirical Bayes(EB) Rate

Description

The function to apply local Moran with EB Rate statistics. The EB rate is first computed from "event" and "base" variables, and then used in local moran statistics.

Usage

```
local_moran_eb(
  w,
  df,
  permutations = 999,
  permutation_method = "complete",
  significance_cutoff = 0.05,
  cpu_threads = 6,
  seed = 123456789
)
```

Arguments

w	An instance of Weight object
df	A data frame with two selected variable: one is "event", another is "base" variable. E.g. <code>guerry[c("hr60", "po60")]</code>
permutations	(optional) The number of permutations for the LISA computation
permutation_method	(optional) The permutation method used for the LISA computation. Options are 'complete', 'lookup'. Default is 'complete'.
significance_cutoff	(optional) A cutoff value for significance p-values to filter not-significant clusters
cpu_threads	(optional) The number of cpu threads used for parallel LISA computation
seed	(optional) The seed for random number generator

Value

An instance of LISA-class

Examples

```
## Not run:
library(sf)
nat <- st_read("natregimes.shp")
nat_w <- queen_weights(nat)
lisa <- local_moran_eb(queen_w, guerry[c("hr60", "po60")])
lms <- lisa_values(lisa)
lms

## End(Not run)
```

local_multigeary *Local Multivariate Geary Statistics*

Description

The function to apply local Multivariate Geary statistics

Usage

```
local_multigeary(
  w,
  df,
  permutations = 999,
  permutation_method = "complete",
  significance_cutoff = 0.05,
  cpu_threads = 6,
  seed = 123456789
)
```

Arguments

w	An instance of Weight object
df	A data frame with selected variables only. E.g. <code>guerry["Crm_prs"]</code>
permutations	(optional) The number of permutations for the LISA computation
permutation_method	(optional) The permutation method used for the LISA computation. Options are 'complete', 'lookup'. Default is 'complete'.
significance_cutoff	(optional) A cutoff value for significance p-values to filter not-significant clusters
cpu_threads	(optional) The number of cpu threads used for parallel LISA computation
seed	(optional) The seed for random number generator

Value

An instance of LISA-class

Examples

```
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
queen_w <- queen_weights(guerry)
data <- guerry[c('Crm_prs', 'Crm_prp', 'Litercy', 'Donatns', 'Infants', 'Suicids')]
lisa <- local_multigeary(queen_w, data)
lms <- lisa_clusters(lisa)
lms
```

local_multijoincount *(Multivariate) Colocation Local Join Count Statistics*

Description

The function to apply (multivariate) colocation local Join Count statistics

Usage

```
local_multijoincount(
  w,
  df,
  permutations = 999,
  permutation_method = "complete",
  significance_cutoff = 0.05,
  cpu_threads = 6,
  seed = 123456789
)
```

Arguments

w	An instance of Weight object
df	A data frame with selected variables only. E.g. <code>guerry[c("TopCrm", "TopWealth", "TopLit")]</code>
permutations	(optional) The number of permutations for the LISA computation
permutation_method	(optional) The permutation method used for the LISA computation. Options are 'complete', 'lookup'. Default is 'complete'.
significance_cutoff	(optional) A cutoff value for significance p-values to filter not-significant clusters
cpu_threads	(optional) The number of cpu threads used for parallel LISA computation
seed	(optional) The seed for random number generator

Value

An instance of LISA-class

Examples

```
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
queen_w <- queen_weights(guerry)
lisa <- local_multijoincount(queen_w, guerry[c('TopWealth', 'TopWealth', 'TopLit')])
clsts <- lisa_clusters(lisa)
clsts
```

`local_multiquantilelisa`*Multivariate Quantile LISA Statistics*

Description

The function to apply multivariate quantile LISA statistics

Usage

```
local_multiquantilelisa(  
  w,  
  df,  
  k,  
  q,  
  permutations = 999,  
  permutation_method = "complete",  
  significance_cutoff = 0.05,  
  cpu_threads = 6,  
  seed = 123456789  
)
```

Arguments

<code>w</code>	An instance of Weight object
<code>df</code>	A data frame with selected variables only. E.g. <code>guerry[c("TopCrm", "TopWealth", "TopLit")]</code>
<code>k</code>	A vector of "k" values indicate the number of quantiles for each variable. Value range e.g. [1, 10]
<code>q</code>	A vector of "q" values indicate which quantile or interval for each variable used in local join count statistics. Value starts from 1.
<code>permutations</code>	(optional) The number of permutations for the LISA computation
<code>permutation_method</code>	(optional) The permutation method used for the LISA computation. Options are 'complete', 'lookup'. Default is 'complete'.
<code>significance_cutoff</code>	(optional) A cutoff value for significance p-values to filter not-significant clusters
<code>cpu_threads</code>	(optional) The number of cpu threads used for parallel LISA computation
<code>seed</code>	(optional) The seed for random number generator

Value

An instance of LISA-class

Examples

```
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
queen_w <- queen_weights(guerry)
lisa <- local_multiquantilelisa(queen_w, guerry[c("Crm_prp", "Litercy")], k=c(4,4), q=c(1,1))
clsts <- lisa_clusters(lisa)
clsts
```

local_quantilelisa *Quantile LISA Statistics*

Description

The function to apply quantile LISA statistics

Usage

```
local_quantilelisa(
  w,
  df,
  k,
  q,
  permutations = 999,
  permutation_method = "complete",
  significance_cutoff = 0.05,
  cpu_threads = 6,
  seed = 123456789
)
```

Arguments

w	An instance of Weight object
df	A data frame with selected variable only. E.g. guerry["Crm_prs"]
k	A value indicates the number of quantiles. Value range e.g. [1, 10]
q	A value indicates which quantile or interval used in local join count statistics. Value starts from 1.
permutations	(optional) The number of permutations for the LISA computation
permutation_method	(optional) The permutation method used for the LISA computation. Options are 'complete', 'lookup'. Default is 'complete'.
significance_cutoff	(optional) A cutoff value for significance p-values to filter not-significant clusters
cpu_threads	(optional) The number of cpu threads used for parallel LISA computation
seed	(optional) The seed for random number generator

Value

An instance of LISA-class

Examples

```
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
queen_w <- queen_weights(guerry)
lisa <- local_quantilelisa(queen_w, guerry["Crm_prs"], k=4, q=1)
clsts <- lisa_clusters(lisa)
clsts
```

maxp_greedy

A greedy algorithm to solve the max-p-region problem

Description

The max-p-region problem is a special case of constrained clustering where a finite number of geographical areas are aggregated into the maximum number of regions (max-p-regions), such that each region is geographically connected and the clusters could maximize internal homogeneity.

Usage

```
maxp_greedy(
  w,
  df,
  bound_variable,
  min_bound,
  iterations = 99,
  initial_regions = vector("numeric"),
  scale_method = "standardize",
  distance_method = "euclidean",
  random_seed = 123456789,
  cpu_threads = 6
)
```

Arguments

w	An instance of Weight class
df	A data frame with selected variables only. E.g. guerry[c("Crm_prs", "Crm_prp", "Litercy")]
bound_variable	A numeric vector of selected bounding variable
min_bound	A minimum value that the sum value of bounding variable int each cluster should be greater than
iterations	(optional): The number of iterations of greedy algorithm. Defaults to 99.

`initial_regions` (optional): The initial regions that the local search starts with. Default is empty. means the local search starts with a random process to "grow" clusters

`scale_method` (optional) One of the scaling methods 'raw', 'standardize', 'demean', 'mad', 'range_standardize', 'range_adjust' to apply on input data. Default is 'standardize' (Z-score normalization).

`distance_method` (optional) The distance method used to compute the distance between observation *i* and *j*. Defaults to "euclidean". Options are "euclidean" and "manhattan"

`random_seed` (optional) The seed for random number generator. Defaults to 123456789.

`cpu_threads` (optional) The number of cpu threads used for parallel computation

Value

A names list with names "Clusters", "Total sum of squares", "Within-cluster sum of squares", "Total within-cluster sum of squares", and "The ratio of between to total sum of squares".

Examples

```
## Not run:
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
queen_w <- queen_weights(guerry)
data <- guerry[c('Crm_prs', 'Crm_prp', 'Litercy', 'Donatns', 'Infants', 'Suicids')]
bound_variable <- guerry['Pop1831']
min_bound <- 3236.67 # 10% of Pop1831
maxp_clusters <- maxp_greedy(queen_w, data, bound_variable, min_bound, iterations=99)
maxp_clusters

## End(Not run)
```

maxp_sa

A simulated annealing algorithm to solve the max-p-region problem

Description

The max-p-region problem is a special case of constrained clustering where a finite number of geographical areas are aggregated into the maximum number of regions (max-p-regions), such that each region is geographically connected and the clusters could maximize internal homogeneity.

Usage

```
maxp_sa(
  w,
  df,
  bound_variable,
```

```

min_bound,
cooling_rate,
sa_maxit = 1,
iterations = 99,
initial_regions = vector("numeric"),
scale_method = "standardize",
distance_method = "euclidean",
random_seed = 123456789,
cpu_threads = 6
)

```

Arguments

w	An instance of Weight class
df	A data frame with selected variables only. E.g. <code>guerry[c("Crm_prs", "Crm_prp", "Litercy")]</code>
bound_variable	A numeric vector of selected bounding variable
min_bound	A minimum value that the sum value of bounding variable int each cluster should be greater than
cooling_rate	The cooling rate of a simulated annealing algorithm. Defaults to 0.85
sa_maxit	(optional): The number of iterations of simulated annealing. Defaults to 1
iterations	(optional): The number of iterations of SA algorithm. Defaults to 99.
initial_regions	(optional): The initial regions that the local search starts with. Default is empty. means the local search starts with a random process to "grow" clusters
scale_method	(optional) One of the scaling methods 'raw', 'standardize', 'demean', 'mad', 'range_standardize', 'range_adjust' to apply on input data. Default is 'standardize' (Z-score normalization).
distance_method	(optional) The distance method used to compute the distance between observation i and j. Defaults to "euclidean". Options are "euclidean" and "manhattan"
random_seed	(optional) The seed for random number generator. Defaults to 123456789.
cpu_threads	(optional) The number of cpu threads used for parallel computation

Value

A names list with names "Clusters", "Total sum of squares", "Within-cluster sum of squares", "Total within-cluster sum of squares", and "The ratio of between to total sum of squares".

Examples

```

## Not run:
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
queen_w <- queen_weights(guerry)

```

```

data <- guerry[c('Crm_prs', 'Crm_prp', 'Litercy', 'Donatns', 'Infants', 'Suicids')]
bound_variable <- guerry['Pop1831']
min_bound <- 3236.67 # 10% of Pop1831
maxp_clusters <- maxp_sa(queen_w, data, bound_variable, min_bound, cooling_rate=0.85, sa_maxit=1)
maxp_clusters

## End(Not run)

```

maxp_tabu

A tabu-search algorithm to solve the max-p-region problem

Description

The max-p-region problem is a special case of constrained clustering where a finite number of geographical areas are aggregated into the maximum number of regions (max-p-regions), such that each region is geographically connected and the clusters could maximize internal homogeneity.

Usage

```

maxp_tabu(
  w,
  df,
  bound_variable,
  min_bound,
  tabu_length = 10,
  conv_tabu = 10,
  iterations = 99,
  initial_regions = vector("numeric"),
  scale_method = "standardize",
  distance_method = "euclidean",
  random_seed = 123456789,
  cpu_threads = 6
)

```

Arguments

w	An instance of Weight class
df	A data frame with selected variables only. E.g. guerry[c("Crm_prs", "Crm_prp", "Litercy")]
bound_variable	A numeric vector of selected bounding variable
min_bound	A minimum value that the sum value of bounding variable int each cluster should be greater than
tabu_length	(optional): The length of a tabu search heuristic of tabu algorithm. Defaults to 10.
conv_tabu	(optional): The number of non-improving moves. Defaults to 10.
iterations	(optional): The number of iterations of Tabu algorithm. Defaults to 99.

`initial_regions` (optional): The initial regions that the local search starts with. Default is empty. means the local search starts with a random process to "grow" clusters

`scale_method` (optional) One of the scaling methods 'raw', 'standardize', 'demean', 'mad', 'range_standardize', 'range_adjust' to apply on input data. Default is 'standardize' (Z-score normalization).

`distance_method` (optional) The distance method used to compute the distance between observation i and j. Defaults to "euclidean". Options are "euclidean" and "manhattan"

`random_seed` (optional) The seed for random number generator. Defaults to 123456789.

`cpu_threads` (optional) The number of cpu threads used for parallel computation

Value

A names list with names "Clusters", "Total sum of squares", "Within-cluster sum of squares", "Total within-cluster sum of squares", and "The ratio of between to total sum of squares".

Examples

```
## Not run:
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
queen_w <- queen_weights(guerry)
data <- guerry[c('Crm_prs', 'Crm_prp', 'Litercy', 'Donatns', 'Infants', 'Suicids')]
bound_variable <- guerry['Pop1831']
min_bound <- 3236.67 # 10% of Pop1831
maxp_clusters <- maxp_tabu(queen_w, data, bound_variable, min_bound, tabu_length=10, conv_tabu=10)
maxp_clusters

## End(Not run)
```

max_neighbors

Maximum Neighbors of Spatial Weights

Description

Get the number of maximum neighbors of spatial weights

Usage

```
max_neighbors(gda_w)
```

Arguments

`gda_w` A Weight object

Value

The number of maximum neighbors of spatial weights

Examples

```
## Not run:
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- geoda_open(guerry_path)
queen_w <- queen_weights(guerry)
max_neighbors(queen_w)

## End(Not run)
```

mean_neighbors

Mean Neighbors of Spatial Weights

Description

Get the number of mean neighbors of spatial weights

Usage

```
mean_neighbors(gda_w)
```

Arguments

gda_w A Weight object

Value

The number of mean neighbors of spatial weights

Examples

```
## Not run:
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- geoda_open(guerry_path)
queen_w <- queen_weights(guerry)
mean_neighbors(queen_w)

## End(Not run)
```

median_neighbors	<i>Median Neighbors of Spatial Weights</i>
------------------	--

Description

Get the number of median neighbors of spatial weights

Usage

```
median_neighbors(gda_w)
```

Arguments

gda_w A Weight object

Value

The number of median neighbors of spatial weights

Examples

```
## Not run:
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- geoda_open(guerry_path)
queen_w <- queen_weights(guerry)
median_neighbors(queen_w)

## End(Not run)
```

min_distthreshold	<i>Minimum Distance Threshold for Distance-based Weights</i>
-------------------	--

Description

Get minimum threshold of distance that makes sure each observation has at least one neighbor

Usage

```
min_distthreshold(sf_obj, is_arc = FALSE, is_mile = TRUE)
```

Arguments

sf_obj An sf (simple feature) object

is_arc (optional) FALSE (default) or TRUE, compute arc distance between two observations

is_mile (optional) TRUE (default) or FALSE, if 'is_arc' option is TRUE, then 'is_mile' will set distance unit to 'mile' or 'km'.

Value

A numeric value of minimum threshold of distance

Examples

```
## Not run:
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
dist_thres <- min_distthreshold(guerry)
dist_thres

## End(Not run)
```

min_neighbors

Minimum Neighbors of Spatial Weights

Description

Get the number of minimum neighbors of spatial weights

Usage

```
min_neighbors(gda_w)
```

Arguments

gda_w A Weight object

Value

The number of minimum neighbors of spatial weights

Examples

```
## Not run:
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- geoda_open(guerry_path)
queen_w <- queen_weights(guerry)
min_neighbors(queen_w)

## End(Not run)
```

natural_breaks	<i>Natural Breaks (Jenks)</i>
----------------	-------------------------------

Description

Natural Breaks group data whose boundaries are set where there are relatively big differences.

Usage

```
natural_breaks(k, df)
```

Arguments

k	A numeric value indicates how many breaks
df	A data frame with selected variable. E.g. guerry["Crm_prs"]

Value

A vector of numeric values of computed breaks

Examples

```
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
natural_breaks(k=5, guerry['Crm_prs'])
```

neighbor_match_test	<i>Local Neighbor Match Test</i>
---------------------	----------------------------------

Description

The local neighbor match test is to assess the extent of overlap between k-nearest neighbors in geographical space and k-nearest neighbors in multi-attribute space.

Usage

```
neighbor_match_test(
  df,
  k,
  scale_method = "standardize",
  distance_method = "euclidean",
  power = 1,
  is_inverse = FALSE,
  is_arc = FALSE,
  is_mile = TRUE
)
```

Arguments

<code>df</code>	A subset of sf object with selected variables. E.g. <code>guerry[c("Crm_prs", "Crm_prp", "Litercy")]</code>
<code>k</code>	a positive integer number for k-nearest neighbors searching.
<code>scale_method</code>	(optional) One of the scaling methods <code>'raw'</code> , <code>'standardize'</code> , <code>'demean'</code> , <code>'mad'</code> , <code>'range_standardize'</code> , <code>'range_adjust'</code> to apply on input data. Default is <code>'standardize'</code> (Z-score normalization).
<code>distance_method</code>	(optional) The type of distance metrics used to measure the distance between input data. Options are <code>'euclidean'</code> , <code>'manhattan'</code> . Default is <code>'euclidean'</code> .
<code>power</code>	(optional) The power (or exponent) of a number says how many times to use the number in a multiplication.
<code>is_inverse</code>	(optional) FALSE (default) or TRUE, apply inverse on distance value.
<code>is_arc</code>	(optional) FALSE (default) or TRUE, compute arc distance between two observations.
<code>is_mile</code>	(optional) TRUE (default) or FALSE, convert distance unit from mile to km.

Value

A data.frame with two columns "Cardinality" and "Probability".

Examples

```
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
data <- guerry[c('Crm_prs', 'Crm_prp', 'Litercy', 'Donatns', 'Infants', 'Suicids')]
nbr_test <- neighbor_match_test(data, 6)
nbr_test
```

percentile_breaks *Percentile Breaks*

Description

Percentile breaks data into 6 groups: the lowest 1

Usage

```
percentile_breaks(df)
```

Arguments

<code>df</code>	A data frame with selected variable. E.g. <code>guerry["Crm_prs"]</code>
-----------------	--

Value

A vector of numeric values of computed breaks

Examples

```
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
percentile_breaks(guerry['Crm_prs'])
```

p_GeoDa-class *p_GeoDa*

Description

p_GeoDa class is a RefClass that wraps the C++ 'GeoDa' class. See C++ functions in rcpp_rgeoda.cpp

p_GeoDaTable-class *p_GeoDaTable*

Description

p_GeoDaTable class is a RefClass that wraps the C++ 'GeoDaTable' class. See C++ functions in rcpp_rgeoda.cpp

p_GeoDaWeight-class *p_GeoDaWeight*

Description

p_GeoDaWeight class is a RefClass that wraps the C++ GeoDaWeight class. See C++ functions in rcpp_weights.cpp

p_LISA-class *p_LISA*

Description

p_LISA class is a RefClass that wraps the C++ LISA class. See C++ functions in rcpp_lisa.cpp

quantile_breaks	<i>Quantile Breaks</i>
-----------------	------------------------

Description

Quantile breaks data into groups that each have the same number of observations

Usage

```
quantile_breaks(k, df)
```

Arguments

k	A numeric value indicates how many breaks
df	A data frame with selected variable. E.g. guerry["Crm_prs"]

Value

A vector of numeric values of computed breaks

Examples

```
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
quantile_breaks(k=5, guerry['Crm_prs'])
```

queen_weights	<i>Queen Contiguity Spatial Weights</i>
---------------	---

Description

Create a Queen contiguity weights with options of "order", "include lower order" and "precision threshold"

Usage

```
queen_weights(  
  sf_obj,  
  order = 1,  
  include_lower_order = FALSE,  
  precision_threshold = 0  
)
```

Arguments

sf_obj An sf (simple feature) object
order (Optional) Order of contiguity
include_lower_order
 (Optional) Whether or not the lower order neighbors should be included in the weights structure
precision_threshold
 (Optional) The precision of the underlying shape file is insufficient to allow for an exact match of coordinates to determine which polygons are neighbors

Value

An instance of Weight-class

Examples

```

library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
queen_w <- queen_weights(guerry)
summary(queen_w)

```

redcap	<i>Regionalization with dynamically constrained agglomerative clustering and partitioning</i>
--------	---

Description

REDCAP (Regionalization with dynamically constrained agglomerative clustering and partitioning) is developed by D. Guo (2008). Like SKATER, REDCAP starts from building a spanning tree with 4 different ways (single-linkage, average-linkage, ward-linkage and the complete-linkage). The single-linkage way leads to build a minimum spanning tree. Then, REDCAP provides 2 different ways (first-order and full-order constraining) to prune the tree to find clusters. The first-order approach with a minimum spanning tree is exactly the same with SKATER. In GeoDa and pygeoda, the following methods are provided: * First-order and Single-linkage * Full-order and Complete-linkage * Full-order and Average-linkage * Full-order and Single-linkage * Full-order and Ward-linkage

Usage

```

redcap(
  k,
  w,
  df,
  method = "fullorder-averagelinkage",
  bound_variable = data.frame(),

```

```

min_bound = 0,
scale_method = "standardize",
distance_method = "euclidean",
random_seed = 123456789,
cpu_threads = 6
)

```

Arguments

k	The number of clusters
w	An instance of Weight class
df	A data frame with selected variables only. E.g. <code>guerry[c("Crm_prs", "Crm_prp", "Litercy")]</code>
method	"firstorder-singlelinkage", "fullorder-completelinkage", "fullorder-averagelinkage", "fullorder-singlelinkage", "fullorder-wardlinkage"
bound_variable	(optional) A data frame with selected bound variable
min_bound	(optional) A minimum bound value that applies to all clusters
scale_method	(optional) One of the scaling methods 'raw', 'standardize', 'demean', 'mad', 'range_standardize', 'range_adjust' to apply on input data. Default is 'standardize' (Z-score normalization).
distance_method	(optional) The distance method used to compute the distance between observation i and j. Defaults to "euclidean". Options are "euclidean" and "manhattan"
random_seed	(int,optional) The seed for random number generator. Defaults to 123456789.
cpu_threads	(optional) The number of cpu threads used for parallel computation

Value

A names list with names "Clusters", "Total sum of squares", "Within-cluster sum of squares", "Total within-cluster sum of squares", and "The ratio of between to total sum of squares".

Examples

```

## Not run:
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
queen_w <- queen_weights(guerry)
data <- guerry[c('Crm_prs', 'Crm_prp', 'Litercy', 'Donatns', 'Infants', 'Suicids')]
guerry_clusters <- redcap(4, queen_w, data, "fullorder-completelinkage")
guerry_clusters

## End(Not run)

```

rook_weights	<i>Rook Contiguity Spatial Weights</i>
--------------	--

Description

Create a Rook contiguity weights with options of "order", "include lower order" and "precision threshold"

Usage

```
rook_weights(  
  sf_obj,  
  order = 1,  
  include_lower_order = FALSE,  
  precision_threshold = 0  
)
```

Arguments

sf_obj	An sf (simple feature) object
order	(Optional) Order of contiguity
include_lower_order	(Optional) Whether or not the lower order neighbors should be included in the weights structure
precision_threshold	(Optional) The precision of the underlying shape file is insufficient to allow for an exact match of coordinates to determine which polygons are neighbors

Value

An instance of Weight-class

Examples

```
library(sf)  
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")  
guerry <- st_read(guerry_path)  
rook_w <- rook_weights(guerry)  
summary(rook_w)
```

save_weights	<i>Save Spatial Weights</i>
--------------	-----------------------------

Description

Save spatial weights to a file

Usage

```
save_weights(gda_w, id_variable, out_path, layer_name = "")
```

Arguments

gda_w	A Weight object
id_variable	The id variable (a data.frame) that defines the unique value of each observation when saving a weights file
out_path	The path of an output weights file
layer_name	(optional) The name of the layer of input dataset

Value

A boolean value indicates if save successfully or failed

Examples

```
## Not run:
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
queen_w <- queen_weights(guerry)
save_weights(queen_w, guerry_df['CODE_DE'], out_path = '/Users/xun/Downloads/Guerry_r.gal')

## End(Not run)
```

schc	<i>Spatially Constrained Hierarchical Clustering (SCHC)</i>
------	---

Description

Spatially constrained hierarchical clustering is a special form of constrained clustering, where the constraint is based on contiguity (common borders). The method builds up the clusters using agglomerative hierarchical clustering methods: single linkage, complete linkage, average linkage and Ward's method (a special form of centroid linkage). Meanwhile, it also maintains the spatial contiguity when merging two clusters.

Usage

```
schc(
  k,
  w,
  df,
  method = "average",
  bound_variable = data.frame(),
  min_bound = 0,
  scale_method = "standardize",
  distance_method = "euclidean"
)
```

Arguments

k	The number of clusters
w	An instance of Weight class
df	A data frame with selected variables only. E.g. <code>guerry[c("Crm_prs", "Crm_prp", "Litercy")]</code>
method	"single", "complete", "average", "ward"
bound_variable	(optional) A data frame with selected bound variabl
min_bound	(optional) A minimum bound value that applies to all clusters
scale_method	One of the scaling methods 'raw', 'standardize', 'demean', 'mad', 'range_standardize', 'range_adjust' to apply on input data. Default is 'standardize' (Z-score normalization).
distance_method	(optional) The distance method used to compute the distance between observation i and j. Defaults to "euclidean". Options are "euclidean" and "manhattan"

Value

A names list with names "Clusters", "Total sum of squares", "Within-cluster sum of squares", "Total within-cluster sum of squares", and "The ratio of between to total sum of squares".

Examples

```
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
queen_w <- queen_weights(guerry)
data <- guerry[c('Crm_prs', 'Crm_prp', 'Litercy', 'Donatns', 'Infants', 'Suicids')]
guerry_clusters <- schc(4, queen_w, data, "complete")
guerry_clusters
```

sf_to_geoda	<i>Create an instance of geoda-class from a 'sf' object</i>
-------------	---

Description

Create an instance of geoda-class from a 'sf' object returned from 'st_read()' function. NOTE: The table content is NOT used to create an instance of geoda-class.

Usage

```
sf_to_geoda(sf_obj, with_table = TRUE)
```

Arguments

sf_obj	An instance of 'sf' object
with_table	A boolean flag indicates if table is copied from sf object to create geoda object. Default is TRUE.

Value

An instance of geoda-class

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

```
skater(
  k,
  w,
  df,
  bound_variable = data.frame(),
  min_bound = 0,
  scale_method = "standardize",
  distance_method = "euclidean",
  random_seed = 123456789,
  cpu_threads = 6
)
```

Arguments

k	The number of clusters
w	An instance of Weight class
df	A data frame with selected variables only. E.g. <code>guerry[c("Crm_prs", "Crm_prp", "Litercy")]</code>
bound_variable	(optional) A data frame with selected bound variable
min_bound	(optional) A minimum bound value that applies to all clusters
scale_method	One of the scaling methods 'raw', 'standardize', 'demean', 'mad', 'range_standardize', 'range_adjust' to apply on input data. Default is 'standardize' (Z-score normalization).
distance_method	(optional) The distance method used to compute the distance between observation i and j. Defaults to "euclidean". Options are "euclidean" and "manhattan"
random_seed	(int,optional) The seed for random number generator. Defaults to 123456789.
cpu_threads	(optional) The number of cpu threads used for parallel computation

Value

A list of numeric vectors represents a group of clusters

A names list with names "Clusters", "Total sum of squares", "Within-cluster sum of squares", "Total within-cluster sum of squares", and "The ratio of between to total sum of squares".

Examples

```
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
queen_w <- queen_weights(guerry)
data <- guerry[c('Crm_prs', 'Crm_prp', 'Litercy', 'Donatns', 'Infants', 'Suicids')]
guerry_clusters <- skater(4, queen_w, data)
guerry_clusters
```

spatial_lag

Spatial Lag

Description

Compute the spatial lag for idx-th observation using selected variable and current weights matrix

Usage

```
spatial_lag(gda_w, df)
```

Arguments

gda_w A Weight object
df A data frame with selected variable only. E.g. guerry["Crm_prs"]

Value

A data.frame with one column "Spatial Lag"

Examples

```
## Not run:
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
queen_w <- queen_weights(guerry)
crm_lag <- spatial_lag(queen_w, guerry["Crm_prs"])
crm_lag

## End(Not run)
```

sp_to_geoda *Create an instance of geoda-class from a 'sp' object*

Description

Create an instance of geoda-class from a 'sp' object. NOTE: The table content is NOT used to create an instance of geoda-class.

Usage

```
sp_to_geoda(sp_obj, with_table = TRUE)
```

Arguments

sp_obj An instance of 'sp' object
with_table A boolean flag indicates if table is copied from sf object to create geoda object.
 Default is TRUE

Value

An instance of geoda-class

stddev_breaks	<i>Standard Deviation Breaks</i>
---------------	----------------------------------

Description

Standard deviation breaks first transforms data to standard deviation units (mean=0, stddev=1), and then divide the range of values into 6 groups.

Usage

```
stddev_breaks(df)
```

Arguments

df A data frame with selected variable. E.g. guerry["Crm_prs"]

Value

A vector of numeric values of computed breaks

Examples

```
library(sf)
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- st_read(guerry_path)
stddev_breaks(guerry['Crm_prs'])
```

summary.Weight	<i>Summary of Spatial Weights</i>
----------------	-----------------------------------

Description

Override the summary() function for spatial weights

Usage

```
## S3 method for class 'Weight'
summary(object, ...)
```

Arguments

object A Weight object
... summary optional parameters

Value

A summary description of an instance of Weight-class

Examples

```
## Not run:
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")
guerry <- geoda_open(guerry_path)
queen_w <- queen_weights(guerry)
summary(queen_w)

## End(Not run)
```

Weight-class

Weight class (Internally Used)

Description

A wrapper class for p_GeoDaWeight class

Fields

gda_w An object of p_GeoDaWeight-class
is_symmetric If weights matrix is symmetric
sparsity Sparsity of weights matrix
min_neighbors Minimum number of neighbors
max_neighbors Maximum number of neighbors
num_obs Number of observations
mean_neighbors Mean number of neighbors
median_neighbors Median number of neighbors
has_isolates If the weights matrix has any isolates

Methods

GetNeighborWeights(idx) Get weights values of neighbors for idx-th observation, idx starts from 0
GetNeighbors(idx) Get neighbors for idx-th observation, idx starts from 0
GetPointer() Get the C++ object pointer (internally used)
GetSparsity() Get sparsity computed from weights matrix
HasIsolates() Check if weights matrix has isolates, or if any observation has no neighbors
IsSymmetric() Check if weights matrix is symmetric
SaveToFile(out_path, layer_name, id_name, id_values) Save current spatial weights to a file.

out_path: The path of an output weights file
layer_name : The name of the layer of input dataset
id_name : The id name (or field name), which is an associated column contains unique values, that makes sure that the weights are connected to the correct observations in the data table.
id_values : The tuple of values of selected id_name (column/field)

SpatialLag(values) Compute spatial lag values for values of selected variable
initialize(o_gda_w) Constructor with a GeoDaWeight object (internally used)

weights_sparsity *Sparsity of Spatial Weights*

Description

Get sparsity (

Usage

```
weights_sparsity(gda_w)
```

Arguments

gda_w A Weight object

Value

A numeric value of spatial weights sparsity

Examples

```
## Not run:  
guerry_path <- system.file("extdata", "Guerry.shp", package = "rgeoda")  
guerry <- geoda_open(guerry_path)  
queen_w <- queen_weights(guerry)  
weights_sparsity(queen_w)  
  
## End(Not run)
```

Index

- * **distance**
 - distance_weights, 9
 - gda_distance_weights, 11
- * **kernel**
 - gda_kernel_knn_weights, 12
 - gda_kernel_weights, 13
 - kernel_knn_weights, 21
 - kernel_weights, 23
- * **knn**
 - gda_kernel_knn_weights, 12
 - gda_knn_weights, 14
 - kernel_knn_weights, 21
 - knn_weights, 24
- * **weights**
 - distance_weights, 9
 - gda_distance_weights, 11
 - gda_kernel_knn_weights, 12
 - gda_kernel_weights, 13
 - gda_knn_weights, 14
 - kernel_knn_weights, 21
 - kernel_weights, 23
 - knn_weights, 24
- \$.p_GeoDa-method (p_GeoDa-class), 53
- \$.p_GeoDaTable-method
 - (p_GeoDaTable-class), 53
- \$.p_GeoDaWeight-method
 - (p_GeoDaWeight-class), 53
- \$.p_LISA-method (p_LISA-class), 53
- as.data.frame.geoda, 3
- as.geoda, 4
- azp_greedy, 4
- azp_sa, 6
- azp_tabu, 7
- distance_weights, 9
- eb_rates, 10
- gda_distance_weights, 11
- gda_kernel_knn_weights, 12
- gda_kernel_weights, 13
- gda_knn_weights, 14
- gda_min_distthreshold, 15
- gda_queen_weights, 15
- gda_rook_weights, 16
- geoda (geoda-class), 17
- geoda-class, 17
- geoda_open, 18
- get_neighbors, 18
- has_isolates, 19
- hinge15_breaks, 20
- hinge30_breaks, 20
- is_symmetric, 21
- kernel_knn_weights, 21
- kernel_weights, 23
- knn_weights, 24
- LISA (LISA-class), 25
- LISA-class, 25
- lisa_bo, 26
- lisa_clusters, 26
- lisa_colors, 27
- lisa_fdr, 28
- lisa_labels, 29
- lisa_num_nbrs, 29
- lisa_pvalues, 30
- lisa_values, 31
- local_bijoincount, 31
- local_g, 32
- local_geary, 33
- local_gstar, 34
- local_joincount, 35
- local_moran, 36
- local_moran_eb, 37
- local_multigeary, 39
- local_multijoincount, 40

local_multiquantilelisa, 41
local_quantilelisa, 42

max_neighbors, 47
maxp_greedy, 43
maxp_sa, 44
maxp_tabu, 46
mean_neighbors, 48
median_neighbors, 49
min_distthreshold, 49
min_neighbors, 50

natural_breaks, 51
neighbor_match_test, 51

p_GeoDa (p_GeoDa-class), 53
p_GeoDa-class, 53
p_GeoDaTable (p_GeoDaTable-class), 53
p_GeoDaTable-class, 53
p_GeoDaWeight (p_GeoDaWeight-class), 53
p_GeoDaWeight-class, 53
p_LISA (p_LISA-class), 53
p_LISA-class, 53
percentile_breaks, 52

quantile_breaks, 54
queen_weights, 54

redcap, 55
rook_weights, 57

save_weights, 58
schc, 58
sf_to_geoda, 60
skater, 60
sp_to_geoda, 62
spatial_lag, 61
stddev_breaks, 63
summary.Weight, 63

Weight (Weight-class), 64
Weight-class, 64
weights_sparsity, 65