

# Package: sfdep (via r-universe)

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**License** GPL-3

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---

active	<i>Activate spacetime context</i>
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---

## Description

From a [spacetime](#) object, activate either the data or geometry contexts. The active object will then become available for manipulation.

## Usage

```
active(.data)

activate(.data, what)
```

## Arguments

.data	a spacetime object
what	default NULL. Determines which context to activate. Valid argument values are "geometry" and "data". If left null, returns .data.

## Details

A [spacetime](#) object contains both a data frame and an sf object. The data frame represents geographies over one or more time periods and the sf object contains the geographic information for those locations.

## Value

For `activate()` an object of class `spacetime` with the specified context activated. `active()` returns a scalar character with the active context can be either "goemetry" or "data".

**Examples**

```
df_fp <- system.file("extdata", "bos-ecometric.csv", package = "sfdep")
geo_fp <- system.file("extdata", "bos-ecometric.geojson", package = "sfdep")

# read in data
df <- read.csv(
  df_fp, colClasses = c("character", "character", "integer", "double", "Date")
)
geo <- sf::st_read(geo_fp)

# Create spacetime object called `bos`
bos <- spacetime(df, geo,
  .loc_col = ".region_id",
  .time_col = "time_period")

active(bos)
activate(bos, "geometry")
```

as\_sf

*Cast between spacetime and sf classes***Description**

Cast between spacetime and sf classes

Convert sf object to spacetime

**Usage**

```
as_sf(x, ...)

as_spacetime(x, .loc_col, .time_col, ...)

## S3 method for class 'sf'
as_spacetime(x, .loc_col, .time_col, ...)
```

**Arguments**

`x` for `sf::st_as_sf()` a spacetime object. For `as_spacetime()` an sf object.

`...` arguments passed to merge.

`.loc_col` the quoted name of the column containing unique location identifiers.

`.time_col` the quoted name of the column containing time periods.

**Value**

For `as_spacetime()` returns a spacetime object. For `as_sf()`, an sf object.

**Examples**

```

if (require(dplyr, quietly = TRUE)) {
  df_fp <- system.file("extdata", "bos-ecometric.csv", package = "sfdep")
  geo_fp <- system.file("extdata", "bos-ecometric.geojson", package = "sfdep")

  # read in data
  df <- read.csv(
    df_fp, colClasses = c("character", "character", "integer", "double", "Date")
  )
  geo <- sf::st_read(geo_fp)

  # Create spacetime object called `bos`
  bos <- spacetime(df, geo,
    .loc_col = ".region_id",
    .time_col = "time_period")

  as_sf(bos)
  if (require("dplyr", quietly=TRUE)) {
    as_spacetime(as_sf(bos) , ".region_id", "year")
  }
}

```

center\_mean

*Calculate Center Mean Point***Description**

Given an sfc object containing points, calculate a measure of central tendency.

**Usage**

```
center_mean(geometry, weights = NULL)
```

```
center_median(geometry)
```

```
euclidean_median(geometry, tolerance = 1e-09)
```

**Arguments**

**geometry** an sfc object. If a polygon, uses [sf::st\\_point\\_on\\_surface\(\)](#).

**weights** an optional vector of weights to apply to the coordinates before calculation.

**tolerance** a tolerance level to terminate the process. This is passed to [pracma::geo\\_median\(\)](#).

**Details**

- `center_mean()` calculates the mean center of a point pattern
- `euclidean_median()` calculates the euclidean median center of a point pattern using the `pracma` package

- `center_median()` calculates the median center it is recommended to use the euclidean median over the this function.

### Value

an sfc POINT object

### See Also

Other point-pattern: `std_distance()`

Other point-pattern: `std_distance()`

### Examples

```
if (requireNamespace("pracma")) {

# Make a grid to sample from
grd <- sf::st_make_grid(n = c(1, 1), cellsize = c(100, 100), offset = c(0,0))

# sample 100 points
pnts <- sf::st_sample(grd, 100)

cm <- center_mean(pnts)
em <- euclidean_median(pnts)
cmed <- center_median(pnts)

plot(pnts)
plot(cm, col = "red", add = TRUE)
plot(em, col = "blue", add = TRUE)
plot(cmed, col = "green", add = TRUE)
}
```

---

complete\_spacetime\_cube

*Convert spacetime object to spacetime cube*

---

### Description

Given a spacetime object, convert it to a spacetime cube. A spacetime cube ensures that there is a regular time-series for each geometry present.

### Usage

```
complete_spacetime_cube(x, ...)
```

### Arguments

<code>x</code>	a spacetime object.
<code>...</code>	unused

**Details**

If observations are missing for a time period and location combination, columns will be populated with NAs.

See [is\\_spacetime\\_cube\(\)](#) for more details on spacetime cubes.

**Value**

A spacetime object that meets the criteria of spacetime cube.

**Examples**

```
df_fp <- system.file("extdata", "bos-ecometric.csv", package = "sfdep")
geo_fp <- system.file("extdata", "bos-ecometric.geojson", package = "sfdep")

# read in data
df <- read.csv(df_fp, colClasses = c("character", "character", "integer", "double", "Date"))
geo <- sf::st_read(geo_fp)

# Create spacetime object called `bos`
bos <- spacetime(df, geo,
                .loc_col = ".region_id",
                .time_col = "time_period")

# create a sample of data
set.seed(0)
sample_index <- sample(1:nrow(bos), nrow(bos) * 0.95)
incomplete_spt <- bos[sample_index,]

# check to see if is spacetime cube
is_spacetime_cube(incomplete_spt)

# complete it again
complete_spacetime_cube(incomplete_spt)
```

---

 cond\_permute\_nb

*Conditional permutation of neighbors*


---

**Description**

Creates a conditional permutation of neighbors list holding *i* fixed and shuffling it's neighbors.

**Usage**

```
cond_permute_nb(nb, seed = NULL)
```

**Arguments**

**nb** a neighbor list.  
**seed** default null. A value to pass to `set.seed()` for reproducibility.

**Value**

A list of class `nb` where each element contains a random sample of neighbors excluding the observed region.

**Examples**

```
nb <- st_contiguity(guerry)
nb[1:5]
# conditionally permute neighbors
perm_nb <- cond_permute_nb(nb)
perm_nb[1:5]
```

---

<code>critical_threshold</code>	<i>Identify critical threshold</i>
---------------------------------	------------------------------------

---

**Description**

Identifies the minimum distance in which each observation will have at least one neighbor.

**Usage**

```
critical_threshold(geometry, k = 1)
```

**Arguments**

<code>geometry</code>	an sf geometry column
<code>k</code>	the minimum number of neighbors to check for

**Value**

a numeric scalar value.

**Examples**

```
critical_threshold(sf::st_geometry(guerry))
```



---

`ellipse`*Create an Ellipse*

---

**Description**

Generate an ellipse from center coordinates, major and minor axis radii, and angle rotation.

**Usage**

```
ellipse(x = 0, y = 0, sx = 2, sy = 1, rotation = 0, n = 100)
```

```
st_ellipse(geometry, sx, sy, rotation = 0, n = 100)
```

**Arguments**

<code>x</code>	longitude of center point
<code>y</code>	latitude of center point
<code>sx</code>	radius of major axis
<code>sy</code>	radius of minor axis
<code>rotation</code>	the degree of rotation of the ellipse
<code>n</code>	the number of coordinates to generate for the ellipse
<code>geometry</code>	an sf ST_POINT geometry. Can be <code>sfg</code> , <code>sfc</code> , or <code>sf</code> object

**Details**

`ellipse()` returns a matrix of point locations defining the ellipse. `st_ellipse()` returns an sf object with LINE geography of the ellipse. Increasing `n` increases the number of points generated to define the ellipse shape.

`ellipse()` function is adapted from `ggVennDiagram`.

**Value**

an sf object

**Examples**

```
ellipse(n = 10)
st_ellipse(sf::st_point(c(0, 0)), sx = 10, sy = 10)
```

---

 emerging\_hotspot\_analysis

*Emerging Hot Spot Analysis*


---

## Description

Emerging Hot Spot Analysis identifies trends in spatial clustering over a period of time. Emerging hot spot analysis combines the Getis-Ord  $G_i^*$  statistic with the Mann-Kendall trend test to determine if there is a temporal trend associated with local clustering of hot and cold spots.

## Usage

```
emerging_hotspot_analysis(  
  x,  
  .var,  
  k = 1,  
  include_gi = FALSE,  
  nb_col = NULL,  
  wt_col = NULL,  
  nsim = 199,  
  threshold = 0.01,  
  ...  
)
```

## Arguments

x	a spacetime object and must be a spacetime cube see details for more.
.var	a numeric vector in the spacetime cube with no missing values.
k	default 1. The number of time lags to include in the neighborhood for calculating the local $G_i^*$ . See details for more.
include_gi	default FALSE. If TRUE, includes the local $G_i^*$ calculations in the attribute gi_star.
nb_col	Optional. Default NULL. The name of the column in the geometry context of x containing spatial neighbors. If NULL, Queen's contiguity neighbors are identified.
wt_col	Optional. Default NULL. The name of the column in the geometry context of x containing spatial weights. If NULL, row standardized weights are used.
nsim	default 199. The number of simulations to run in calculating the simulated p-value for the local $G_i^*$ .
threshold	default 0.01. The significance threshold to use.
...	unused.

## Details

### How Emerging Hot Spot Analysis Works:

Emerging Hot Spot Analysis is a somewhat simple process. It works by first calculating the  $G_i^*$  statistic for each location in each time period (time-slice). Next, for each location across all time-periods, the Mann-Kendall trend test is done to identify any temporal trend in  $G_i^*$  values over all time periods. Additionally, each location is classified into one of seventeen categories based on [ESRI's emerging hot spot classification criteria](#).

The Mann-Kendall trend test is done using `Kendall::MannKendall()`. `Kendall` is not installed with `sfdep` and should be installed prior to use.

### Using your own neighbors and weights:

If you would like to use your own neighbors and weights, they must be created in the geometry context of a spacetime object. The arguments `nb_col` and `wt_col` must both be populated in order to use your own neighbor and weights definitions.

### Time lagged neighbors:

In addition to identifying neighbors in space, emerging hotspot analysis also incorporates the same observations from  $k$  periods ago-called a time lag. If the time lag  $k$  is 1 and the unit of time is month, the neighbors for the calculation of  $G_i^*$  would include the spatial neighbors' values at time  $t$  and the same spatial neighbors' values at time  $t-1$ . If  $k = 2$ , it would include  $t$ ,  $t-1$ , and  $t-2$ .

### Missing values:

Presently, there is no method of missing value handling. If there are missing values, the emerging hot spot analysis will fail. Be sure to fill or omit time-slices with missing values *prior* to using emerging hot spot analysis.

## Value

Returns a data.frame.

## See Also

[How Emerging Hot Spot Analysis works](#), [Emerging Hot Spot Analysis \(Space Time Pattern Mining\)](#), and the video [Spatial Data Mining II: A Deep Dive into Space-Time Analysis](#) by ESRI.

## Examples

```
if (requireNamespace("Kendall")) {
df_fp <- system.file("extdata", "bos-ecometric.csv", package = "sfdep")
geo_fp <- system.file("extdata", "bos-ecometric.geojson", package = "sfdep")

# read in data
df <- read.csv(df_fp, colClasses = c("character", "character", "integer", "double", "Date"))
geo <- sf::st_read(geo_fp)

# Create spacetime object called `bos`
bos <- spacetime(df, geo,
                 .loc_col = ".region_id",
```

```
        .time_col = "time_period")

# conduct EHSA
ehsa <- emerging_hotspot_analysis(
  x = bos,
  .var = "value",
  k = 1,
  nsim = 9
)

ehsa
}
```

---

find\_xj

*Identify xj values*

---

### Description

Find xj values given a numeric vector, x, and neighbors list, nb.

### Usage

```
find_xj(x, nb)
```

### Arguments

x	a vector of any class
nb	a nb object e.g. created by <a href="#">st_contiguity()</a> or <a href="#">st_knn()</a>

### Value

A list of length x where each element is a numeric vector with the same length as the corresponding element in nb.

### Examples

```
nb <- st_contiguity(sf::st_geometry(guerry))
xj <- find_xj(guerry$crime_prop, nb)
xj[1:3]
```

---

global_c	<i>Compute Geary's C</i>
----------	--------------------------

---

**Description**

Compute Geary's C

**Usage**

```
global_c(x, nb, wt, allow_zero = NULL)
```

**Arguments**

x	A numeric vector.
nb	a neighbor list object for example as created by <code>st_contiguity()</code> .
wt	a weights list as created by <code>st_weights()</code> .
allow_zero	If TRUE, assigns zero as lagged value to zone without neighbors.

**Value**

a list with two named elements C and K returning the value of Geary's C and sample kurtosis respectively.

**See Also**

Other global\_c: [global\\_c\\_perm\(\)](#), [global\\_c\\_test\(\)](#)

**Examples**

```
nb <- guerry_nb$nb
wt <- guerry_nb$wt
x <- guerry_nb$crime_pers
global_c(x, nb, wt)
```

---

global_colocation	<i>Global Colocation Quotient</i>
-------------------	-----------------------------------

---

**Description**

Calculate the Global Colocation Quotient (CLQ) for a categorical variable using simulation based significance testing.

**Usage**

```
global_colocation(A, nb, nsim = 99)
```

**Arguments**

A	a character or factor vector.
nb	a neighbors list e.g. created by <code>st_knn()</code> or <code>st_contiguity()</code>
nsim	default 99. An integer representing how many simulations to run for calculating the simulated p-values.

**Details****Definition:**

The CLQ is defined as  $CLQ_{Global} = \frac{\sum_{A \in X} C_{A \rightarrow A}}{\sum_{A \in X} N_A \left( \frac{N_A - 1}{N - 1} \right)}$ . The numerator identifies the observed proportion of same-category neighbors while the denominator contains the *expected* proportion of same-category neighbors under the assumption of no spatial association. Thus the CLQ is just a ratio of observed to expected.

**Inference:**

Inference is done using conditional permutation as suggested by Anselin 1995 where a number of replicates are created. The observed values are compared to the replicates and a simulated p-value is the proportion of cases where the observed is more extreme as compared to replicate. The simulated p-value returns the lower p-value of either tail.

**Interpretation:**

Given that the CLQ is a ratio of the observed to expected, we interpret values larger than one to mean that there is more colocation than to be expected under the null hypothesis of no spatial association. When the value is smaller than 0, we interpret it to mean that there is less colocation than expected under the null.

**Value**

A list of two elements CLQ and `p_sim` containing the observed colocation quotient and the simulated p-value respectively.

**References**

Leslie, T.F. and Kronenfeld, B.J. (2011), The Colocation Quotient: A New Measure of Spatial Association Between Categorical Subsets of Points. *Geographical Analysis*, 43: 306-326. doi:[10.1111/j.15384632.2011.00821.x](https://doi.org/10.1111/j.15384632.2011.00821.x)

**Examples**

```
A <- guerry$main_city
nb <- st_contiguity(sf::st_geometry(guerry))
global_colocation(A, nb, 49)
```

---

global_c_perm	<i>Global C Permutation Test</i>
---------------	----------------------------------

---

## Description

Global C Permutation Test

## Usage

```
global_c_perm(  
  x,  
  nb,  
  wt,  
  nsim = 499,  
  alternative = "greater",  
  allow_zero = NULL,  
  ...  
)
```

## Arguments

x	A numeric vector.
nb	a neighbor list object for example as created by <code>st_contiguity()</code> .
wt	a weights list as created by <code>st_weights()</code> .
nsim	number of simulations to run.
alternative	default "two.sided". Should be one of "greater", "less", or "two.sided" to specify the alternative hypothesis.
allow_zero	If TRUE, assigns zero as lagged value to zone without neighbors.
...	additional arguments passed to <code>spdep::geary.mc()</code> .

## Value

an object of classes `htest` and `mc.sim`

## See Also

Other global\_c: [global\\_c\(\)](#), [global\\_c\\_test\(\)](#)

## Examples

```
geo <- sf::st_geometry(guerry)  
nb <- st_contiguity(geo)  
wt <- st_weights(nb)  
x <- guerry$crime_pers  
global_c_perm(x, nb, wt)
```

---

global_c_test	<i>Global C Test</i>
---------------	----------------------

---

**Description**

Global C Test

**Usage**

```
global_c_test(x, nb, wt, randomization = TRUE, allow_zero = NULL, ...)
```

**Arguments**

x	A numeric vector.
nb	a neighbor list object for example as created by <code>st_contiguity()</code> .
wt	a weights list as created by <code>st_weights()</code> .
randomization	default TRUE. Calculate variance based on randomization. If FALSE, under the assumption of normality.
allow_zero	If TRUE, assigns zero as lagged value to zone without neighbors.
...	additional arguments passed to <code>spdep::moran.mc()</code>

**Value**

an htest object

**See Also**

Other global\_c: [global\\_c\(\)](#), [global\\_c\\_perm\(\)](#)

**Examples**

```
geo <- sf::st_geometry(guerry)
nb <- st_contiguity(geo)
wt <- st_weights(nb)
x <- guerry$crime_pers
global_c_test(x, nb, wt)
```



---

global_g_test	<i>Getis-Ord Global G</i>
---------------	---------------------------

---

**Description**

Getis-Ord Global G

**Usage**

```
global_g_test(x, nb, wt, alternative = "greater", allow_zero = NULL, ...)
```

**Arguments**

x	A numeric vector.
nb	a neighbor list object for example as created by <code>st_contiguity()</code> .
wt	a weights list as created by <code>st_weights()</code> .
alternative	default "two.sided". Should be one of "greater", "less", or "two.sided" to specify the alternative hypothesis.
allow_zero	If TRUE, assigns zero as lagged value to zone without neighbors.
...	additional methods passed to <code>spdep::globalG.test()</code> .

**Value**

an htest object

**Examples**

```
geo <- sf::st_geometry(guerry)
nb <- st_contiguity(geo)
wt <- st_weights(nb, style = "B")
x <- guerry$crime_pers
global_g_test(x, nb, wt)
```

---

global_jc_perm	<i>Global Join Counts</i>
----------------	---------------------------

---

**Description**

Calculate global join count measure for a categorical variable.

**Usage**

```

global_jc_perm(
  fx,
  nb,
  wt,
  alternative = "greater",
  nsim = 499,
  allow_zero = FALSE,
  ...
)

global_jc_test(fx, nb, wt, alternative = "greater", allow_zero = NULL, ...)

tally_jc(fx, nb, wt, allow_zero = TRUE, ...)

```

**Arguments**

fx	a factor or character vector of the same length as nb.
nb	a neighbor list object for example as created by <code>st_contiguity()</code> .
wt	a weights list as created by <code>st_weights()</code> .
alternative	default "two.sided". Should be one of "greater", "less", or "two.sided" to specify the alternative hypothesis.
nsim	number of simulations to run.
allow_zero	If TRUE, assigns zero as lagged value to zone without neighbors.
...	additional arguments passed to methods

**Details**

- `global_jc_perm()` implements the monte-carlo based join count using `spdep::joincount.mc()`
- `global_jc_test()` implements the traditional BB join count statistic using `spdep::joincount.test()`
- `tally_jc()` calculated join counts for a variable `fx` and returns a `data.frame` using `spdep::joincount.multi()`

**Value**

an object of class `jclist` which is a list where each element is of class `hctest` and `mc.sim`.

**Examples**

```

geo <- sf::st_geometry(guerry)
nb <- st_contiguity(geo)
wt <- st_weights(nb, style = "B")
fx <- guerry$region
global_jc_perm(fx, nb, wt)

global_jc_test(fx, nb, wt)

tally_jc(fx, nb, wt)

```

---

global_moran	<i>Calculate Global Moran's I</i>
--------------	-----------------------------------

---

**Description**

Calculate Global Moran's I

**Usage**

```
global_moran(x, nb, wt, na_ok = FALSE, ...)
```

**Arguments**

x	A numeric vector.
nb	a neighbor list object for example as created by <code>st_contiguity()</code> .
wt	a weights list as created by <code>st_weights()</code> .
na_ok	default FALSE. If FALSE presence or NA or Inf results in an error.
...	additional arguments passed to <code>spdep::moran()</code> .

**Value**

an htest object

**See Also**

Other global\_moran: `global_moran_bv()`, `global_moran_perm()`, `global_moran_test()`, `local_moran_bv()`

**Examples**

```
nb <- guerry_nb$nb
wt <- guerry_nb$wt
x <- guerry_nb$crime_pers
moran <- global_moran(x, nb, wt)
```

---

global_moran_bv	<i>Compute the Global Bivariate Moran's I</i>
-----------------	---

---

**Description**

Given two continuous numeric variables, calculate the bivariate Moran's I. See details for more.

**Usage**

```
global_moran_bv(x, y, nb, wt, nsim = 99, scale = TRUE)
```

**Arguments**

x	a numeric vector of same length as y.
y	a numeric vector of same length as x.
nb	a neighbor list object for example as created by <code>st_contiguity()</code> .
wt	a weights list as created by <code>st_weights()</code> .
nsim	the number of simulations to run.
scale	default TRUE.

**Details**

The Global Bivariate Moran is defined as

$$I_B = \frac{\sum_i (\sum_j w_{ij} y_j \times x_i)}{\sum_i x_i^2}$$

It is important to note that this is a measure of autocorrelation of X with the spatial lag of Y. As such, the resultant measure may overestimate the amount of spatial autocorrelation which may be a product of the inherent correlation of X and Y.

**Value**

an object of class `boot`

**References**

[Global Spatial Autocorrelation \(2\): Bivariate, Differential and EB Rate Moran Scatter Plot](#), Luc Anselin

**See Also**

Other `global_moran`: [global\\_moran\(\)](#), [global\\_moran\\_perm\(\)](#), [global\\_moran\\_test\(\)](#), [local\\_moran\\_bv\(\)](#)

**Examples**

```
x <- guerry_nb$crime_pers
y <- guerry_nb$wealth
nb <- guerry_nb$nb
wt <- guerry_nb$wt
global_moran_bv(x, y, nb, wt)
```

---

global_moran_perm	<i>Global Moran Permutation Test</i>
-------------------	--------------------------------------

---

**Description**

Global Moran Permutation Test

**Usage**

```
global_moran_perm(x, nb, wt, alternative = "two.sided", nsim = 499, ...)
```

**Arguments**

x	A numeric vector.
nb	a neighbor list object for example as created by <code>st_contiguity()</code> .
wt	a weights list as created by <code>st_weights()</code> .
alternative	default "two.sided". Should be one of "greater", "less", or "two.sided" to specify the alternative hypothesis.
nsim	number of simulations to run.
...	additional arguments passed to <code>spdep::moran.mc()</code>

**Value**

an object of classes `htest`, and `mc.sim`.

**See Also**

Other global\_moran: [global\\_moran\(\)](#), [global\\_moran\\_bv\(\)](#), [global\\_moran\\_test\(\)](#), [local\\_moran\\_bv\(\)](#)

**Examples**

```
nb <- guerry_nb$nb
wt <- guerry_nb$wt
x <- guerry_nb$crime_pers
moran <- global_moran_perm(x, nb, wt)
moran
```

---

global_moran_test	<i>Global Moran Test</i>
-------------------	--------------------------

---

### Description

Global Moran Test

### Usage

```
global_moran_test(  
  x,  
  nb,  
  wt,  
  alternative = "greater",  
  randomization = TRUE,  
  ...  
)
```

### Arguments

x	A numeric vector.
nb	a neighbor list object for example as created by <code>st_contiguity()</code> .
wt	a weights list as created by <code>st_weights()</code> .
alternative	default "two.sided". Should be one of "greater", "less", or "two.sided" to specify the alternative hypothesis.
randomization	default TRUE. Calculate variance based on randomization. If FALSE, under the assumption of normality.
...	additional arguments passed to <code>spdep::moran.mc()</code>

### Value

an object of class `hstest`

### See Also

Other global\_moran: [global\\_moran\(\)](#), [global\\_moran\\_bv\(\)](#), [global\\_moran\\_perm\(\)](#), [local\\_moran\\_bv\(\)](#)

### Examples

```
nb <- guerry_nb$nb  
wt <- guerry_nb$wt  
x <- guerry_nb$crime_pers  
global_moran_test(x, nb, wt)
```

---

`guerry`*"Essay on the Moral Statistics of France" data set.*

---

**Description**

This dataset has been widely used to demonstrate geospatial methods and techniques. As such it is useful for inclusion to this R package for the purposes of example. The dataset in this package is modified from Guerry by [Michael Friendly](#).

**Usage**`guerry``guerry_nb`**Format**

An object of class `sf` (inherits from `tbl_df`, `tbl`, `data.frame`) with 85 rows and 27 columns.

`guerry` an `sf` object with 85 observations and 27 variables. `guerry_nb` has 2 additional variables created by `sfdep`.

**Details**

`guerry` and `guerry_nb` objects are `sf` class objects. These are polygons of the boundaries of France (excluding Corsica) as they were in 1830.

**Source**`Guerry::gfrance85`

---

`include_self`*Includes self in neighbor list*

---

**Description**

Includes observed region in list of own neighbors. For some neighbor lists, it is important to include the *i*th observation (or self) in the neighbors list, particularly for kernel weights.

**Usage**`include_self(nb)``remove_self(nb)`

**Arguments**

nb                    an object of class nb e.g. made by `st_contiguity()`

**Value**

An object of class nb.

**Examples**

```
nb <- st_contiguity(guerry)
self_included <- include_self(nb)
self_included
remove_self(self_included)
```

---

is\_spacetime\_cube        *Test if a spacetime object is a spacetime cube*

---

**Description**

Given an object with class `spacetime`, determine if it is a *spacetime cube*. If the time-series is irregular a warning is emitted (see `validate_spacetime()` for more on the restrictions on the time column).

**Usage**

```
is_spacetime_cube(x, ...)
```

**Arguments**

x                    a spacetime object  
 ...                  unused

**Details**

A spacetime object is a spacetime cube when it contains a regular time-series representation of each geometry. That is, only one observation for at each time period per geography is present.

The number of rows in a spacetime cube is the number of geographies multiplied by the number of time periods. For example if there are 10 locations and 20 time periods, the number of rows must be 200.

**Value**

A logical scalar.



## Validation

`is_spacetime_cube()` runs a number of checks that to ensure that the provided object is in fact a spacetime cube. It checks that:

- the number of rows is equal to the number of locations multiplied by the number of time periods
- each time period has an equal number of observations
- each location has an equal number of observations
- each combination of time period and location has only one observation
- that the time-series is regular

## Examples

```
if (requireNamespace("zoo", quietly = TRUE)) {
df_fp <- system.file("extdata", "bos-ecometric.csv", package = "sfdep")
geo_fp <- system.file("extdata", "bos-ecometric.geojson", package = "sfdep")

# read in data
df <- read.csv(
  df_fp, colClasses = c("character", "character", "integer", "double", "Date")
)
geo <- sf::st_read(geo_fp)

# Create spacetime object called `bos`
bos <- spacetime(df, geo,
  .loc_col = ".region_id",
  .time_col = "time_period")

is_spacetime_cube(bos)
is_spacetime_cube(bos[round(runif(1000, 0, nrow(bos))),])
is_spacetime_cube(guerry)
}
```

---

local\_c

*Compute Local Geary statistic*

---

## Description

The Local Geary is a local adaptation of Geary's C statistic of spatial autocorrelation. The Local Geary uses squared differences to measure dissimilarity unlike the Local Moran. Low values of the Local Geary indicate positive spatial autocorrelation and large refers to negative spatial autocorrelation. Inference for the Local Geary is based on a permutation approach which compares the observed value to the reference distribution under spatial randomness. The Local Geary creates a pseudo p-value. This is not an analytical p-value and is based on the number of permutations and as such should be used with care.

**Usage**

```
local_c(x, nb, wt, ...)
```

```
local_c_perm(x, nb, wt, nsim = 499, alternative = "two.sided", ...)
```

**Arguments**

x	a numeric vector, or list of numeric vectors of equal length.
nb	a neighbor list
wt	a weights list
...	other arguments passed to <code>spdep::localC_perm()</code> , e.g. <code>zero.policy = TRUE</code> to allow for zones without neighbors.
nsim	The number of simulations used to generate reference distribution.
alternative	A character defining the alternative hypothesis. Must be one of "two.sided", "less" or "greater".

**Details****Overview:**

The Local Geary can be extended to a multivariate context. When `x` is a numeric vector, the univariate Local Geary will be calculated. To calculate the multivariate Local Moran provide either a list or a matrix. When `x` is a list, each element must be a numeric vector of the same length and of the same length as the neighbours in `listw`. In the case that `x` is a matrix the number of rows must be the same as the length of the neighbours in `listw`.

While not required in the univariate context, the standardized Local Geary is calculated. The multivariate Local Geary is *always* standardized.

The univariate Local Geary is calculated as  $c_i = \sum_j w_{ij}(x_i - x_j)^2$  and the multivariate Local Geary is calculated as  $c_{k,i} = \sum_{v=1}^k c_{v,i}$  as described in Anselin (2019).

**Implementation:**

These functions are based on the implementations of the local Geary statistic in the development version of `spdep`. They are based on `spdep::localC` and `spdep::localC_perm`.

`spdep::localC_perm` and thus `local_c_perm` utilize a conditional permutation approach to approximate a reference distribution where each observation `i` is held fixed, randomly samples neighbors, and calculated the local C statistic for that tuple (`ci`). This is repeated `nsim` times. From the simulations 3 different types of p-values are calculated—all of which have their potential flaws. So be *extra judicious* with using p-values to make conclusions.

- `p_ci`: utilizes the sample mean and standard deviation. The p-value is then calculated using `pnorm()`—assuming a normal distribution which isn't always true.
- `p_ci_sim`: uses the rank of the observed statistic.
- `p_folded_sim`: follows the `pysal` implementation where p-values are in the range of `[0, 0.5]`. This excludes 1/2 of all p-values and should be used with caution.

**Value**

a `data.frame` with columns

- `ci`: Local Geary statistic
- `e_ci`: expected value of the Local Geary based on permutations
- `z_ci`: standard deviation based on permutations
- `var_ci`: variance based on permutations
- `p_ci`: p-value based on permutation sample standard deviation and means
- `p_ci_sim`: p-value based on rank of observed statistic
- `p_folded_sim`: p-value based on the implementation of Pysal which always assumes a two-sided test taking the minimum possible p-value
- `skewness`: sample skewness
- `kurtosis`: sample kurtosis

**Author(s)**

Josiah Parry, <josiah.parry@gmail.com>

**References**

Anselin, L. (1995), Local Indicators of Spatial Association—LISA. *Geographical Analysis*, 27: 93-115. doi:[10.1111/j.15384632.1995.tb00338.x](https://doi.org/10.1111/j.15384632.1995.tb00338.x)

Anselin, L. (2019), A Local Indicator of Multivariate Spatial Association: Extending Geary's c. *Geogr Anal*, 51: 133-150. doi:[10.1111/gean.12164](https://doi.org/10.1111/gean.12164)

**Examples**

```
local_c_perm(guerry_nb$crime_pers, guerry_nb$nb, guerry_nb$wt)
```

---

local_colocation	<i>Local indicator of Colocation Quotient</i>
------------------	---

---

**Description**

The local indicator of the colocation quotient (LCLQ) is a Local Indicator of Spatial Association (LISA) that evaluates if a given observation's subcategory in A is collocated with subcategories in B. Like the CLQ, the LCLQ provides insight into the asymmetric relationships between subcategories of A and B (where B can also equal A) but at the local level.

The LCLQ is defined using Gaussian kernel weights and an adaptive bandwidth (see [st\\_kernel\\_weights\(\)](#)). However, any type of weights list can be used. Kernel weights are used to introduce a decay into the calculation of the CLQ. This ensures that points nearer to the focal point have more influence than those that are more distant.

**Usage**

```
local_colocation(A, B, nb, wt, nsim)
```

**Arguments**

A	a character or factor vector.
B	a character or factor vector.
nb	a neighbors list e.g. created by <code>st_knn()</code> or <code>st_contiguity()</code>
wt	a weights list. Recommended that it is a Gaussian kernel weights list using an adaptive bandwidth e.g. created by <code>st_kernel_weights(nb, geometry, "gaussian", adaptive = TRUE)</code> that does not include the self.
nsim	default 99. An integer representing how many simulations to run for calculating the simulated p-values.

**Details**

The LCLQ is defined as  $LCLQ_{A_i \rightarrow B} = \frac{N_{A_i \rightarrow B}}{N_B / (N - 1)}$  where  $N_{A_i \rightarrow B} = \sum_{j=1}^N (j \neq i) \left( \frac{w_{ij} f_{ij}}{\sum_{j=1}^N (j \neq i) w_{ij}} \right)$ . And the weights matrix, `wij`, uses adaptive bandwidth Gaussian kernel weights.

LCLQ is only calculated for those subcategories which are present in the neighbor list. If a subcategory is not present, then the resultant LCLQ and simulated p-value will be NA.

**Value**

a data frame with as many rows as observations in A and two times as many columns as unique values in B. Columns contain each unique value of B as well as the simulated p-value for each value of B.

**References**

Fahui Wang, Yujie Hu, Shuai Wang & Xiaojuan Li (2017) Local Indicator of Colocation Quotient with a Statistical Significance Test: Examining Spatial Association of Crime and Facilities, *The Professional Geographer*, 69:1, 22-31, doi:[10.1080/00330124.2016.1157498](https://doi.org/10.1080/00330124.2016.1157498)

**Examples**

```
A <- guerry$main_city
B <- guerry$region
geo <- sf::st_centroid(sf::st_geometry(guerry))
nb <- include_self(st_knn(geo, 5))
wt <- st_kernel_weights(nb, geo, "gaussian", adaptive = TRUE)
res <- local_colocation(A, B, nb, wt, 9)
tail(res)
```

---

local_g	<i>Local G</i>
---------	----------------

---

### Description

Calculate the local Geary statistic for a given variable.

### Usage

```
local_g(x, nb, wt, alternative = "two.sided", ...)
```

```
local_g_perm(x, nb, wt, nsim = 499, alternative = "two.sided", ...)
```

### Arguments

x	A numeric vector.
nb	a neighbor list object for example as created by <code>st_contiguity()</code> .
wt	a weights list as created by <code>st_weights()</code> .
alternative	default "two.sided". Should be one of "greater", "less", or "two.sided" to specify the alternative hypothesis.
...	methods passed to <code>spdep::localG()</code> or <code>spdep::localG_perm()</code>
nsim	The number of simulations to run.

### Value

a `data.frame` with columns:

- `gi`: the observed statistic
- `cluster`: factor variable with two levels classification high or low
- `e_gi`: the permutation sample mean
- `var_gi`: the permutation sample variance
- `std_dev`: standard deviation of the `Gi` statistic
- `p_value`: the p-value using sample mean and standard deviation
- `p_folded_sim`: p-value based on the implementation of Pysal which always assumes a two-sided test taking the minimum possible p-value
- `skewness`: sample skewness
- `kurtosis`: sample kurtosis

**Examples**

```
x <- guerry$crime_pers
nb <- st_contiguity(guerry)
wt <- st_weights(nb)

res <- local_g_perm(x, nb, wt)

head(res)
```

---

local_gstar	<i>Local G*</i>
-------------	-----------------

---

**Description**

Calculate the local  $G_i^*$  statistic.

**Usage**

```
local_gstar(x, nb, wt, alternative = "two.sided", ...)

local_gstar_perm(x, nb, wt, nsim = 499, alternative = "two.sided", ...)
```

**Arguments**

x	A numeric vector.
nb	a neighbor list object for example as created by <code>st_contiguity()</code> .
wt	a weights list as created by <code>st_weights()</code> .
alternative	default "two.sided". Should be one of "greater", "less", or "two.sided" to specify the alternative hypothesis.
...	methods passed to <code>spdep::localG()</code> or <code>spdep::localG_perm()</code>
nsim	The number of simulations to run.

**Value**

a data.frame with columns:

- gi: the observed statistic
- e\_gi: the permutation sample mean
- var\_gi: the permutation sample variance
- p\_value: the p-value using sample mean and standard deviation
- p\_folded\_sim: p-value based on the implementation of Pysal which always assumes a two-sided test taking the minimum possible p-value
- skewness: sample skewness
- kurtosis: sample kurtosis

**Examples**

```
nb <- st_contiguity(guerry)
wt <- st_weights(nb)
x <- guerry$crime_pers

res <- local_gstar_perm(x, nb, wt)
head(res)

res <- local_gstar(x, nb, wt)
head(res)
```

---

local_jc_bv	<i>Bivariate local join count</i>
-------------	-----------------------------------

---

**Description**

Bivariate local join count

**Usage**

```
local_jc_bv(x, z, nb, wt, nsim = 499)
```

**Arguments**

x	a binary variable either numeric or logical
z	a binary variable either numeric or logical
nb	a neighbors list object.
wt	default <code>st_weights(nb, style = "B")</code> . A binary weights list as created by <code>st_weights(nb, style = "B")</code> .
nsim	the number of conditional permutation simulations

**Value**

a data.frame with two columns `join_count` and `p_sim` and number of rows equal to the length of arguments `x`, `z`, `nb`, and `wt`.

**Examples**

```
x <- as.integer(guerry$infants > 23574)
z <- as.integer(guerry$donations > 10973)
nb <- st_contiguity(guerry)
wt <- st_weights(nb, style = "B")
local_jc_bv(x, z, nb, wt)
```

---

local_jc_uni	<i>Compute local univariate join count</i>
--------------	--

---

### Description

The univariate local join count statistic is used to identify clusters of rarely occurring binary variables. The binary variable of interest should occur less than half of the time.

### Usage

```
local_jc_uni(
  fx,
  chosen,
  nb,
  wt = st_weights(nb, style = "B"),
  nsim = 499,
  alternative = "two.sided",
  iseed = NULL
)
```

### Arguments

fx	a binary variable either numeric or logical
chosen	a scalar character containing the level of fx that should be considered the observed value (1).
nb	a neighbors list object.
wt	default <code>st_weights(nb, style = "B")</code> . A binary weights list as created by <code>st_weights(nb, style = "B")</code> .
nsim	the number of conditional permutation simulations
alternative	default "greater". One of "less" or "greater".
iseed	default NULL, used to set the seed; the output will only be reproducible if the count of CPU cores across which computation is distributed is the same

### Details

The local join count statistic requires a binary weights list which can be generated with `st_weights(nb, style = "B")`. Additionally, ensure that the binary variable of interest is rarely occurring in no more than half of observations.

P-values are estimated using a conditional permutation approach. This creates a reference distribution from which the observed statistic is compared. For more see [Geoda Glossary](#). Calls `spdep::local_joincount_uni()`.

### Value

a data.frame with two columns `join_count` and `p_sim` and number of rows equal to the length of arguments `x`, `nb`, and `wt`.



**Examples**

```

if (requireNamespace("dplyr", quietly = TRUE)) {

  res <- dplyr::transmute(
    guerry,
    top_crime = as.factor(crime_prop > 9000),
    nb = st_contiguity(geometry),
    wt = st_weights(nb, style = "B"),
    jc = local_jc_uni(top_crime, "TRUE", nb, wt))
  tidyr::unnest(res, jc)

}

```

---

local\_moran

*Calculate the Local Moran's I Statistic*


---

**Description**

Moran's I is calculated for each polygon based on the neighbor and weight lists.

**Usage**

```
local_moran(x, nb, wt, alternative = "two.sided", nsim = 499, ...)
```

**Arguments**

x	A numeric vector.
nb	a neighbor list object for example as created by <code>st_contiguity()</code> .
wt	a weights list as created by <code>st_weights()</code> .
alternative	default "two.sided". Should be one of "greater", "less", or "two.sided" to specify the alternative hypothesis.
nsim	The number of simulations to run.
...	See <code>?spdep::localmoran_perm()</code> for more options.

**Details**

`local_moran()` calls `spdep::localmoran_perm()` and calculates the Moran I for each polygon. As well as provide simulated p-values.

**Value**

a data.frame containing the columns `ii`, `eii`, `var_ii`, `z_ii`, `p_ii`, `p_ii_sim`, and `p_folded_sim`. For more details please see `spdep::localmoran_perm()`.

**See Also**

Other stats: `st_lag()`

**Examples**

```
local_moran(guerry_nb$crime_pers, guerry_nb$nb, guerry_nb$wt)
```

---

local_moran_bv	<i>Compute the Local Bivariate Moran's I Statistic</i>
----------------	--

---

**Description**

Given two continuous numeric variables, calculate the bivariate Local Moran's I.

**Usage**

```
local_moran_bv(x, y, nb, wt, nsim = 499)
```

**Arguments**

x	a numeric vector of same length as y.
y	a numeric vector of same length as x.
nb	a neighbor list object for example as created by <code>st_contiguity()</code> .
wt	a weights list as created by <code>st_weights()</code> .
nsim	the number of simulations to run.

**Details**

The Bivariate Local Moran, like its global counterpart, evaluates the value of x at observation i with its spatial neighbors' value of y. The value of

$$I_i^B$$

is just  $x_i * W_{yi}$ . Or, in simpler words the local bivariate Moran is the result of multiplying x by the spatial lag of y. Formally it is defined as

$$I_i^B = cx_i \sum_j w_{ij} y_j$$

**Value**

a data.frame containing two columns `Ib` and `p_sim` containing the local bivariate Moran's I and simulated p-values respectively.

**References**

[Local Spatial Autocorrelation \(3\): Multivariate Local Spatial Autocorrelation, Luc Anselin](#)

**See Also**

Other global\_moran: [global\\_moran\(\)](#), [global\\_moran\\_bv\(\)](#), [global\\_moran\\_perm\(\)](#), [global\\_moran\\_test\(\)](#)

**Examples**

```
x <- guerry_nb$crime_pers
y <- guerry_nb$wealth
nb <- guerry_nb$nb
wt <- guerry_nb$wt
local_moran_bv(x, y, nb, wt)
```

---

losh	<i>Local spatial heteroscedacity</i>
------	--------------------------------------

---

**Description**

Local spatial heteroscedacity

**Usage**

```
losh(x, nb, wt, a = 2, ...)
losh_perm(x, nb, wt, a = 2, nsim = 499, ...)
```

**Arguments**

x	a numeric vector.
nb	a neighbor list for example created by <a href="#">st_contiguity()</a>
wt	a weights list for example created by <a href="#">st_weights()</a>
a	the exponent applied to the local residuals
...	methods passed to <a href="#">spdep::LOSH</a>
nsim	number of simulations to run

**Value**

a data.frame with columns

- hi: the observed statistic
- e\_hi: the sample average
- var\_hi: the sample variance
- z\_hi the approximately Chi-square distributed test statistic
- x\_bar\_i: the local spatially weight mean for observation i
- ei: residuals

**Examples**

```
nb <- st_contiguity(guerry)
wt <- st_weights(nb)
x <- guerry$crime_pers
losh(x, nb, wt)
losh(x, nb, wt, var_hi = FALSE)
losh_perm(x, nb, wt, nsim = 49)
```

---

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

---

### Description

Implements the Local Neighbor Match Test as described in *Tobler's Law in a Multivariate World* (Anselin and Li, 2020).

### Usage

```
nb_match_test(
  x,
  nb,
  wt = st_weights(nb),
  k = 10,
  nsim = 499,
  scale = TRUE,
  .method = "euclidian",
  .p = 2
)
```

### Arguments

<code>x</code>	a numeric vector or a list of numeric vectors of equal length.
<code>nb</code>	a neighbor list object for example as created by <code>st_contiguity()</code> .
<code>wt</code>	a weights list as created by <code>st_weights()</code> .
<code>k</code>	the number of neighbors to identify in attribute space. Should be the same as number of neighbors provided in <code>st_knn</code> .
<code>nsim</code>	the number of simulations to run for calculating the simulated p-value.
<code>scale</code>	default TRUE. Whether <code>x</code> should be scaled or not. Note that measures should be standardized.
<code>.method</code>	default "euclidian". The distance measure passed to <code>stats::dist()</code> .
<code>.p</code>	default 2. The power of Minkowski distance passed to the <code>p</code> argument in <code>stats::dist()</code> .

### Value

a `data.frame` with columns

- `n_shared` (integer): the number of shared neighbors between geographic and attribute space
- `nb_matches` (list): matched neighbor indexes. Each element is an integer vector of same length as the `i`th observation of `n_shared`
- `knn_nb` (list): the neighbors in attribute space
- `probability` (numeric): the geometric probability of observing the number of matches
- `p_sim` (numeric): a folded simulated p-value

**Examples**

```

if (requireNamespace("dplyr", quietly = TRUE)) {
  library(magrittr)
  guerry %>%
    dplyr::transmute(nb = st_knn(geometry, k = 10),
                     nmt = nb_match_test(list(crime_pers, literacy, suicides),
                                          nb, nsim = 999)) %>%
    tidyr::unnest(nmt)
}

```

nb\_union

*Set Operations***Description**

Perform set operations element-wise on two lists of equal length.

**Usage**

```
nb_union(x, y)
```

```
nb_intersect(x, y)
```

```
nb_setdiff(x, y)
```

**Arguments**

x	list of class nb
y	list of class nb

**Details**

- `nb_union()` returns the union of elements in each element of x and y
- `nb_intersect()` returns the intersection of elements in each element of x and y
- `nb_setdiff()` returns the difference of elements in each element of x and y

**Value**

A list of class nb

**Examples**

```

nb <- st_contiguity(guerry$geometry)
nb_knn <- st_knn(guerry$geometry, k = 3)
nb_setdiff(nb, nb_knn)
nb_union(nb, nb_knn)
nb_intersect(nb, nb_knn)

```

---

node_get_nbs	<i>Create node features from edges</i>
--------------	--

---

## Description

Given a tidygraph object, create a list column of edge data for each node in the node context.

## Usage

```
node_get_nbs()

node_get_edge_list()

node_get_edge_col(edges, .var)
```

## Arguments

edges	an edge list as created by node_get_edge_list()
.var	the quoted name of a column in the edge context.

## Details

- node\_get\_nbs(): creates a neighbor list in the nodes context based on the adjacency list. This returns a nb class object with the *neighboring nodes*.
  - Uses igraph::get.adjlist()
- node\_get\_edge\_list(): creates an edge list. The edge list contains the row index of the edge relationships in the edge context for each node.
  - Uses igraph::get.adjedgelist().
- node\_get\_edge\_col(): creates a list column containing edge attributes as a list column in the node context (much like find\_xj()).
  - Uses igraph::get.edge.attribute()

## Value

A list column

## Examples

```
if (interactive()) {
  net <- sfnetworks::as_sfnetwork(
    sfnetworks::roxel
  )

  dplyr::mutate(
    net,
    nb = node_get_nbs(),
  )
}
```

```

edges = node_get_edge_list(),
types = node_get_edge_col(edges, "type")
)
}

```

---

pairwise\_colocation     *Pairwise Colocation Quotient*

---

### Description

Calculate the pairwise colocation quotient (CLQ) for two categorical variables using conditional permutation.

### Usage

```
pairwise_colocation(A, B, nb, nsim = 99)
```

### Arguments

A	a character or factor vector.
B	a character or factor vector.
nb	a neighbors list e.g. created by <code>st_knn()</code> or <code>st_contiguity()</code>
nsim	default 99. An integer representing how many simulations to run for calculating the simulated p-values.

### Details

#### Intuition:

The pairwise CLQ is used to test if there is a spatial directional association between subcategories of two vectors A and B. Compared to the cross-K metric and the join count statistic, the pairwise CLQ can elucidate the presence of an asymmetric relationship between subcategories of A and B. A and B can either be separate categorical vectors or the same categorical vector.

"The null hypothesis for a CLQ-based analysis is 'given the clustering of the joint population, there is no spatial association between pairs of categorical subsets.'"

#### Definition:

The pairwise colocation quotient is defined as "the ratio of observed to expected proportions of B among A's nearest neighbors. Formally this is given by  $CLQ_{A \rightarrow B} = \frac{C_{A \rightarrow B} / N_A}{N_B / (N-1)}$ " where

$$C_{A \rightarrow B} = \sum_{i=1}^{N_A} \sum_{j=1}^v \frac{B_{ij}(1,0)}{v}.$$

#### Inference:

Inference is done using conditional permutation as suggested by Anselin 1995 where a number of replicates are created. The observed values are compared to the replicates and the simulated p-value is the proportion of cases where the observed is more extreme as compared to replicate. The simulated p-value returns the lower p-value of either tail.

**Interpretation:**

Given that the CLQ is a ratio of the observed to expected, we interpret values larger than one to mean that there is more colocation than to be expected under the null hypothesis of no spatial association. When the value is smaller than 0, we interpret it to mean that there is less colocation than expected under the null.

**Value**

A matrix where the rownames are the unique values of A and the column names are the unique values of B and their simulated p-values in the form of  $p_{sim}\{B\}$ .

**Examples**

```
A <- guerry$main_city
B <- guerry$region
nb <- st_knn(sf::st_geometry(guerry), 5)
pairwise_colocation(B, A, nb)
pairwise_colocation(B, B, nb, 199)
```

---

pct\_nonzero

*Percent Non-zero Neighbors*

---

**Description**

Calculate the percentage of non-zero neighbors in a neighbor list.

**Usage**

```
pct_nonzero(nb)
```

**Arguments**

nb                    a neighbor list object

**Value**

a scalar double

**Examples**

```
nb <- st_contiguity(guerry)
pct_nonzero(nb)
```



---

recreate_listw	<i>Create a listw object from a neighbors and weight list</i>
----------------	---

---

**Description**

Given a neighbor and weight list, create a listw object.

**Usage**

```
recreate_listw(nb, wt)
```

**Arguments**

nb	a neighbor list object for example as created by <code>st_contiguity()</code> .
wt	a weights list as created by <code>st_weights()</code> .

**Value**

a listw object

**Examples**

```
recreate_listw(guerry_nb$nb, guerry_nb$wt)
```

---

set_col	<i>Set columns from geometry to data</i>
---------	--

---

**Description**

Set a column from the geometry context of a spacetime object to the data context.

**Usage**

```
set_col(x, .from_geo, .to_data = .from_geo)
```

```
set_wts(x, .wt_col = "wt")
```

```
set_nbs(x, .nb_col = "nb")
```

**Arguments**

x	a spacetime object
.from_geo	the name of the column in the geometry context
.to_data	the name of the new variable to create in the data context
.wt_col	the name of the weights column in the geometry context
.nb_col	the name of neighbor column in the geometry context

**Details**

These functions will reorder the spacetime object to ensure that it is ordered correctly based on the location time columns in the geometry context defined by the `loc_col` and `time_col` attributes respectively.

`set_wts()` and `set_nbs()` create a new column in the data context with the same name as the column in the geometry context. If a different name is desired use `set_col()`

**Value**

A spacetime object with an active data context and a new column from the geometry context.

**Examples**

```
if (interactive()) {
df_fp <- system.file("extdata", "bos-ecometric.csv", package = "sfdep")
geo_fp <- system.file("extdata", "bos-ecometric.geojson", package = "sfdep")

# read in data
df <- read.csv(
  df_fp, colClasses = c("character", "character", "integer", "double", "Date")
)
geo <- sf::st_read(geo_fp)

# Create spacetime object called `bos`
bos <- spacetime(df, geo,
  .loc_col = ".region_id",
  .time_col = "time_period")
bos <- activate(bos, "geometry")
bos$nb <- st_contiguity(bos)
bos$wt <- st_weights(bos$nb)
bos$card <- st_cardinalities(bos$nb)

set_nbs(bos)
set_wts(bos)
set_col(bos, "card")
set_col(bos, "card", "cardinalities")
}
```

---

spacetime

*Construct a spacetime object*


---

**Description**

A spacetime object is a collection of a linked data frame and an `sf` objects. It can be thought of as geography linked to a table that represents those geographies over one or more time periods.

**Usage**

```

spacetime(.data, .geometry, .loc_col, .time_col, active = "data")

new_spacetime(.data, .geometry, .loc_col, .time_col, active = "data")

validate_spacetime(.data, .geometry, .loc_col, .time_col)

is_spacetime(x, ...)

is.spacetime(x, ...)

```

**Arguments**

<code>.data</code>	an object with base class <code>data.frame</code> containing location and time identifiers <code>.loc_col</code> and <code>.time_col</code> respectively.
<code>.geometry</code>	an <code>sf</code> object with columns <code>.loc_col</code> and <code>.time_col</code>
<code>.loc_col</code>	the quoted name of the column containing unique location identifiers. Must be present in both <code>.data</code> and <code>.geometry</code> .
<code>.time_col</code>	the quoted name of the column containing time periods must be present <code>.data</code> . See details for more
<code>active</code>	default <code>"data"</code> . The object to make active. See <a href="#">activate()</a> for more.
<code>x</code>	an object to test
<code>...</code>	unused

**Details**

Create a spacetime representation of vector data from a `data.frame` and an `sf` object with `spacetime()` `.time_col` must be able to be sorted. As such, `.time_col` cannot be a character vector. It must have a base type of (`typeof()`) either `double` or `integer`—the case in dates or factors respectively. An edge case exists with `POSIXlt` class objects as these can be sorted appropriately but have a base type of `list`.

[spacetime\(\)](#) is a wrapper around [new\\_spacetime\(\)](#). Spacetimes are validated before creation with [validate\\_spacetime\(\)](#).

Check if an object is a spacetime object with [is\\_spacetime\(\)](#) or [is.spacetime\(\)](#).

**Value**

- `spacetime()` and `new_spacetime()` construct `spacetime` class objects
- `validate_spacetime()` returns nothing but will elicit a warning or error if the spacetime object is not validly constructed
- `is_spacetime()` and `is.spacetime()` return a logical scalar indicating if an object inherits the spacetime class

**Validation**

`validate_spacetime()` checks both `.data` and `.geometry` to ensure that the constructed space-time object meets minimum requirements.:

- `.data` inherits the `data.frame` class
- `.geometry` is an `sf` object
- ensures that `.time_col` is of the proper class
- ensures there are no missing geometries in `.geometry`
- checks for duplicate geometries
- ensures `.loc_col` are the same type in `.data` and `.geometry`
- lastly informs of missing values in additional columns in `.data`

**Examples**

```
df_fp <- system.file("extdata", "bos-ecometric.csv", package = "sfdep")
geo_fp <- system.file("extdata", "bos-ecometric.geojson", package = "sfdep")

# read in data
df <- read.csv(
  df_fp, colClasses = c("character", "character", "integer", "double", "Date")
)

geo <- sf::st_read(geo_fp)

bos <- spacetime(df, geo, ".region_id", "year")
is_spacetime(bos)
bos
```

---

spatial\_gini

*Spatial Gini Index*


---

**Description**

Calculates the spatial Gini index for a given numeric vector and neighbor list. Based on the formula provided Rey and Smith (2013).

**Usage**

```
spatial_gini(x, nb)
```

**Arguments**

`x` a numeric vector without missing values  
`nb` a neighbor list, for example created with `st_contiguity()`

**Details**

The Gini index is a global measure of inequality based on the Lorenz curve. It ranges between 0 and 1 where 0 is perfect equality and 1 is perfect inequality.

The spatial Gini index decomposes the Gini coefficient based on spatial neighbors.

**Value**

A data frame with columns:

- G: the Gini index
- NBG: the neighbor composition of the Gini coefficient
- NG: the non-neighbor composition of the Gini coefficient
- SG: the Spatial Gini which is equal to  $NG * \frac{1}{G}$

**References**

[doi:10.1007/s120760120086z](https://doi.org/10.1007/s120760120086z)

**Examples**

```
nb <- st_contiguity(guerry)
x <- guerry$wealth
spatial_gini(x, nb)
```

---

spt\_update

*Update spacetime attributes*

---

**Description**

Update's a spacetime object's number of locations and time periods. A spacetime object's attributes are sticky and will not change if subsetted for example by using `dplyr::filter()` or `dplyr::slice()`. Update the locations and times of a spacetime object.

**Usage**

```
spt_update(x, ...)
```

**Arguments**

x	a spacetime object
...	unused

**Value**

an object of class spacetime with updated attributes

---

std_dev_ellipse	<i>Calculation Standard Deviation Ellipse</i>
-----------------	---

---

### Description

From an sf object containing points, calculate the standard deviational ellipse.

### Usage

```
std_dev_ellipse(geometry)
```

### Arguments

geometry      an sfc object. If a polygon, uses [sf::st\\_point\\_on\\_surface\(\)](#).

### Details

The bulk of this function is derived from the archived CRAN package `aspace` version 3.2.0.

### Value

An sf object with three columns

- `sx`: major axis radius in CRS units,
- `sy`: minor axis radius in CRS units,
- `theta`: degree rotation of the ellipse.

sf object's geometry is the center mean point.

### Examples

```
#! # Make a grid to sample from
grd <- sf::st_make_grid(n = c(1, 1), cellsize = c(100, 100), offset = c(0,0))

# sample 100 points
pnts <- sf::st_sample(grd, 100)
std_dev_ellipse(pnts)
```

---

std_distance	<i>Calculate standard distance</i>
--------------	------------------------------------

---

**Description**

The standard distance of a point pattern is a measure of central tendency. Standard distance measures distance away from the mean center of the point pattern similar to standard deviations.

**Usage**

```
std_distance(geometry)
```

**Arguments**

geometry            an sfc object. If a polygon, uses [sf::st\\_point\\_on\\_surface\(\)](#).

**Value**

A numeric scalar.

**See Also**

Other point-pattern: [center\\_mean\(\)](#)

**Examples**

```
# Make a grid to sample from
grd <- sf::st_make_grid(n = c(1, 1), cellsize = c(100, 100), offset = c(0,0))

# sample 100 points
pnts <- sf::st_sample(grd, 100)

# plot points
plot(pnts)

# calculate standard distance
std_distance(pnts)
```

---

st_as_edges	<i>Convert to an edge lines object</i>
-------------	--

---

**Description**

Given geometry and neighbor and weights lists, create an edge list sf object.

**Usage**

```
st_as_edges(x, nb, wt)

## S3 method for class 'sf'
st_as_edges(x, nb, wt)

## S3 method for class 'sfc'
st_as_edges(x, nb, wt)
```

**Arguments**

x	object of class sf or sfc.
nb	a neighbor list. If x is class sf, the unquote named of the column. If x is class sfc, an object of class nb as created from st_contiguity().
wt	optional. A weights list as generated by st_weights(). . If x is class sf, the unquote named of the column. If x is class sfc, the weights list itself.

**Details**

Creating an edge list creates a column for each i position and j between an observation and their neighbors. You can recreate these values by expanding the nb and wt list columns.

```
library(magrittr)
guerry_nb %>%
  tibble::as_tibble() %>%
  dplyr::select(nb, wt) %>%
  dplyr::mutate(i = dplyr::row_number(), .before = 1) %>%
  tidyr::unnest(c(nb, wt))
#> # A tibble: 420 x 3
#>       i     nb     wt
#>   <int> <int> <dbl>
#> 1     1     36 0.25
#> 2     1     37 0.25
#> 3     1     67 0.25
#> 4     1     69 0.25
#> 5     2      7 0.167
#> 6     2     49 0.167
#> 7     2     57 0.167
#> 8     2     58 0.167
#> 9     2     73 0.167
#> 10    2     76 0.167
#> # i 410 more rows
```

**Value**

Returns an sf object with edges represented as a LINESTRING.

- from: node index. This is the row position of x.



- to: node index. This is the neighbor value stored in nb.
- i: node index. This is the row position of x.
- j: node index. This is the neighbor value stored in nb.
- wt: the weight value of j stored in wt.

### Examples

```
if (requireNamespace("dplyr", quietly = TRUE)) {

  library(magrittr)
  guerry %>%
    dplyr::mutate(nb = st_contiguity(geometry),
                  wt = st_weights(nb)) %>%
    st_as_edges(nb, wt)

}
```

---

 st\_as\_graph

*Create an sfnetwork*


---

### Description

Given an sf or sfc object and neighbor and weights lists, create an sfnetwork object.

### Usage

```
st_as_graph(x, nb, wt)

## S3 method for class 'sf'
st_as_graph(x, nb, wt)

## S3 method for class 'sfc'
st_as_graph(x, nb, wt)
```

### Arguments

x	object of class sf or sfc.
nb	a neighbor list. If x is class sf, the unquote named of the column. If x is class sfc, an object of class nb as created from st_contiguity().
wt	optional. A weights list as generated by st_weights(). . If x is class sf, the unquote named of the column. If x is class sfc, the weights list itself.

### Value

an sfnetwork object

**See Also**

[st\\_as\\_nodes\(\)](#) and [st\\_as\\_edges\(\)](#)

**Examples**

```
if (requireNamespace("dplyr", quietly = TRUE)) {
  library(magrittr)

  guerry_nb %>%
    st_as_graph(nb, wt)
}
```

---

st_as_nodes	<i>Convert to a node point object</i>
-------------	---------------------------------------

---

**Description**

Given geometry and a neighbor list, creates an sf object to be used as nodes in an `sfnetworks::sfnetwork()`. If the provided geometry is a polygon, `sf::st_point_on_surface()` will be used to create the node point.

**Usage**

```
st_as_nodes(x, nb)

## S3 method for class 'sf'
st_as_nodes(x, nb)

## S3 method for class 'sfc'
st_as_nodes(x, nb)
```

**Arguments**

x	object of class sf or sfc.
nb	a neighbor list. If x is class sf, the unquote named of the column. If x is class sfc, an object of class nb as created from <code>st_contiguity()</code> .

**Details**

`st_as_node()` adds a row i based on the attribute "region.id" in the nb object. If the nb object is created with `sfdep`, then the values will always be row indexes.

**Value**

An object of class sf with POINT geometry.

**Examples**

```

if (requireNamespace("dplyr", quietly = TRUE)) {
  library(magrittr)
  guerry %>%
    dplyr::transmute(nb = st_contiguity(geometry)) %>%
    st_as_nodes(nb)
}

```

---

st\_block\_nb

*Create Block Contiguity for Spatial Regimes*


---

**Description**

libpysal write that "block contiguity structures are relevant when defining neighbor relations based on membership in a regime. For example, all counties belonging to the same state could be defined as neighbors, in an analysis of all counties in the US."

Source: [libpysal](#)

**Usage**

```
st_block_nb(regime, id = 1:length(regime), diag = FALSE)
```

**Arguments**

regime	a column identifying which spatial regime each element of id belongs
id	a column identifying unique observations
diag	default FALSE. If TRUE, includes diagonal element / the self.

**Value**

An object of class nb. When diag = TRUE the attribute self.included = TRUE.

**Examples**

```

id <- guerry$code_dept
regime <- guerry$region
st_block_nb(regime, id)

```

---

st_cardinalties	<i>Calculate neighbor cardinalities</i>
-----------------	---

---

**Description**

Identify the cardinality of a neighbor object. Utilizes `spdep::card()` for objects with class `nb`, otherwise returns `lengths(nb)`.

**Usage**

```
st_cardinalties(nb)
```

**Arguments**

`nb` A neighbor list object as created by `st_neighbors()`.

**Value**

an integer vector with the same length as `nb`.

**See Also**

Other other: [st\\_nb\\_lag\(\)](#), [st\\_nb\\_lag\\_cumul\(\)](#)

**Examples**

```
nb <- st_contiguity(sf::st_geometry(guerry))
st_cardinalties(nb)
```

---

st_complete_nb	<i>Create Neighbors as Complete Graph</i>
----------------	---

---

**Description**

Create a neighbors list where every element is related to every other element. This creates a complete graph.

**Usage**

```
st_complete_nb(n_elements, diag = FALSE)
```

**Arguments**

`n_elements` the number of observations to create a neighbors list for  
`diag` default FALSE. If TRUE, includes diagonal element / the self.

**Value**

A neighbors list representing a complete graph.

**Examples**

```
st_complete_nb(5)
```

---

st_contiguity	<i>Identify polygon neighbors</i>
---------------	-----------------------------------

---

**Description**

Given an sf geometry of type POLYGON or MULTIPOLYGON identify contiguity based neighbors.

**Usage**

```
st_contiguity(geometry, queen = TRUE, ...)
```

**Arguments**

geometry	an sf or sfc object.
queen	default TRUE. For more see <code>?spdep::poly2nb</code>
...	additional arguments passed to <code>spdep::poly2nb()</code>

**Details**

Utilizes `spdep::poly2nb()`

**Value**

a list of class nb

**See Also**

Other neighbors: `st_dist_band()`, `st_knn()`

**Examples**

```
# on basic polygons
geo <- sf::st_geometry(guerry)
st_contiguity(geo)
if (requireNamespace("dplyr", quietly = TRUE)) {
  # in a pipe
  library(magrittr)
  guerry %>%
    dplyr::mutate(nb = st_contiguity(geometry), .before = 1)
}
```

---

st_dist_band	<i>Neighbors from a distance band</i>
--------------	---------------------------------------

---

### Description

Creates neighbors based on a distance band. By default, creates a distance band with the maximum distance of k-nearest neighbors where k = 1 (the critical threshold) to ensure that there are no regions that are missing neighbors.

### Usage

```
st_dist_band(geometry, lower = 0, upper = critical_threshold(geometry), ...)
```

### Arguments

geometry	An sf or sfc object.
lower	The lower threshold of the distance band. It is recommended to keep this as 0.
upper	The upper threshold of the distance band. By default is set to a critical threshold using <code>critical_threshold()</code> ensuring that each region has a minimum of one neighbor.
...	Passed to <code>spdep::dnearneigh()</code> .

### Value

a list of class nb

### See Also

Other neighbors: [st\\_contiguity\(\)](#), [st\\_knn\(\)](#)

### Examples

```
geo <- sf::st_geometry(guerry)
st_dist_band(geo, upper = critical_threshold(geo))
```

---

st_inverse_distance	<i>Calculate inverse distance weights</i>
---------------------	---

---

### Description

From a neighbor list and sf geometry column, calculate inverse distance weight.

### Usage

```
st_inverse_distance(nb, geometry, scale = 100, alpha = 1)
```

**Arguments**

nb	a neighbors list object e.g. created by <code>st_knn()</code> or <code>st_contiguity()</code>
geometry	sf geometry
scale	default 100. a value to scale distances by before exponentiating by alpha
alpha	default 1. Set to 2 for gravity weights.

**Details**

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

**Value**

a list where each element is a numeric vector

**See Also**

Other weights: `st_kernel_weights()`, `st_nb_dists()`, `st_weights()`

**Examples**

```
geo <- sf::st_geometry(guerry)
nb <- st_contiguity(geo)
wts <- st_inverse_distance(nb, geo)
head(wts, 3)
wts <- st_inverse_distance(nb, geo, scale = 10000)
head(wts, 3)
```

---

st\_kernel\_weights      *Calculate Kernel Weights*

---

**Description**

Create a weights list using a kernel function.

**Usage**

```
st_kernel_weights(
  nb,
  geometry,
  kernel = "uniform",
  threshold = critical_threshold(geometry),
  adaptive = FALSE,
  self_kernel = FALSE
)
```

**Arguments**

nb	an object of class nb e.g. created by <code>st_contiguity()</code> or <code>st_knn()</code> .
geometry	the geometry an sf object.
kernel	One of "uniform", "gaussian", "triangular", "epanechnikov", or "quartic". See <a href="#">kernels</a> for more.
threshold	a scaling threshold to be used in calculating
adaptive	default FALSE. If TRUE uses the maximum neighbor distance for each region as the threshold. Suppresses the threshold argument.
self_kernel	default FALSE. If TRUE applies the kernel function to the observed region.

**Details**

By default `st_kernel_weight()` utilizes a critical threshold of the maximum neighbor distance using `critical_threshold()`. If desired, the critical threshold can be specified manually. The threshold will be passed to the underlying kernel.

**Value**

a list where each element is a numeric vector.

**See Also**

Other weights: `st_inverse_distance()`, `st_nb_dists()`, `st_weights()`

**Examples**

```
geometry <- sf::st_geometry(guerry)
nb <- st_contiguity(geometry)
nb <- include_self(nb)
res <- st_kernel_weights(nb, geometry)
head(res, 3)
```

---

st\_knn

*Calculate K-Nearest Neighbors*


---

**Description**

Identifies the k nearest neighbors for given point geometry. If polygon geometry is provided, the centroids of the polygon will be used and a warning will be emitted.

**Usage**

```
st_knn(geometry, k = 1, symmetric = FALSE, ...)
```



**Arguments**

geometry	an sf or sfc object.
k	number of nearest neighbours to be returned
symmetric	default FALSE. Whether to force output of neighbours to be symmetric.
...	additional arguments to be passed to knearneigh().

**Details**

This function utilizes `spdep::knearneigh()` and `spdep::knn2nb()`.

**Value**

a list of class nb

**See Also**

Other neighbors: `st_contiguity()`, `st_dist_band()`

**Examples**

```
st_knn(sf::st_geometry(guerry), k = 8)
```

---

st\_lag

*Calculate spatial lag*


---

**Description**

Calculates the spatial lag of a numeric variable given a neighbor and weights list.

**Usage**

```
st_lag(x, nb, wt, na_ok = FALSE, allow_zero = NULL, ...)
```

**Arguments**

x	A numeric vector
nb	A neighbor list object as created by <code>st_neighbors()</code> .
wt	A weights list as created by <code>st_weights()</code> .
na_ok	Default FALSE. If TRUE missing values return a lagged NA.
allow_zero	If TRUE, assigns zero as lagged value to zone without neighbors.
...	See <code>?spdep::lag.listw</code> for more.

**Value**

a numeric vector with same length as x

**See Also**

Other stats: [local\\_moran\(\)](#)

**Examples**

```
geo <- sf::st_geometry(guerry)
nb <- st_contiguity(geo)
wt <- st_weights(nb)

st_lag(guerry$crime_pers, nb, wt)
```

---

st\_nb\_apply

*Apply a function to neighbors*


---

**Description**

Sometimes one may want to create custom lag variables or create some other neighborhood level metric that may not be defined yet. This `st_nb_apply()` enables you to apply a function to each observation's (xi) neighbors (xij).

**Usage**

```
st_nb_apply(x, nb, wt, .f, suffix = "dbl", ...)
```

**Arguments**

x	A vector that will be used for neighbor xij values.
nb	A neighbor list object as created by <code>st_neighbors()</code> .
wt	A weights list as created by <code>st_weights()</code> .
.f	A function definition. There are three default objects that can be used inside of the function definition: <ul style="list-style-type: none"> <li>• <code>.xij</code>: neighbor values of x for the ith observation. This is simply the subset of x based on the corresponding nb list values for each element.</li> <li>• <code>.nb</code>: neighbor positions.</li> <li>• <code>.wt</code>: neighbor weights value.</li> </ul> If any of these three function arguments are omitted from <code>.f</code> , dots ( <code>...</code> ) must be supplied.
suffix	The map variant to use. Options are "dbl", "int", "lgl", "chr", "list".
...	arguments to pass to <code>.f</code>

**Details**

The below example calculates the spatial lag using `st_nb_apply()` and `st_lag()` to illustrate how we can apply functions to neighbors.

Currently questioning the use case. `find_xj()` is now exported and may negate the need for this function.

**Value**

a vector or list of with same length as x.

**Examples**

```
if (requireNamespace("dplyr", quietly = TRUE)) {
  library(magrittr)
  guerry %>%
    dplyr::transmute(
      nb = st_contiguity(geometry),
      wt = st_weights(nb),
      lag_apply = st_nb_apply(
        crime_pers, nb, wt,
        .f = function(.xij, .wt, ...) sum(.xij *.wt)
      ),
      lag = st_lag(crime_pers, nb, wt)
    )
}
```

---

 st\_nb\_delaunay

*Graph based neighbors*


---

**Description**

Create graph based neighbors on a set of points.

**Usage**

```
st_nb_delaunay(geometry, .id = NULL)
```

```
st_nb_gabriel(geometry, .nmult = 3)
```

```
st_nb_relative(geometry, .nmult = 3)
```

**Arguments**

geometry	an object of class <code>sfc</code> . If polygons are used, points are generated using <code>sf::st_point_on_surface()</code> .
.id	default <code>NULL</code> . Passed as <code>spdep::tri2nb(x, row.names = .id)</code> to <code>spdep</code> .
.nmult	default 3. Used for memory scalling. See <a href="#">spdep::gabrielneigh()</a> for more.

**Details**

- `st_nb_delaunay()` uses `spdep::tri2nb()`
- `st_nb_gabriel()` uses `spdep::gabrielneigh()` and `spdep::graph2nb()`

- `st_nb_relative()` uses `spdep::relativeneigh()` and `spdep::graph2nb()`

`st_nb_delaunay()` implements Delaunay triangulation via `spdep` and thus via `deldir`. Delaunay triangulation creates a mesh of triangles that connects all points in a set. It ensures that no point is in the circumcircle of an triangle in the triangulation. As a result, Delaunay triangulation maximizes the minimum angle in each triangle consequently avoiding skinny triangles.

The Gabriel graph is a subgraph of the Delaunay triangulation. Edges are created when the closed disc between two points `p`, and `q`, contain no other points besides themselves.

The relative neighborhood graph (RNG) is based on the Delaunay triangulation. It connects two points when there are no other closer points to each of them. The RNG is a subgraph of the Delaunay triangulation.

Note that Delaunay triangulation assumes a plane and thus uses Euclidean distances.

See `spdep::gabrielneigh()` for further descriptions of the graph neighbor implementations.

### Value

an object of class `nb`

### Examples

```
geometry <- sf::st_centroid(sf::st_geometry(guerry))
st_nb_delaunay(geometry)
st_nb_gabriel(geometry)
st_nb_relative(geometry)
```

---

`st_nb_dists`

*Calculate neighbor distances*

---

### Description

From an `nb` list and point geometry, return a list of distances for each observation's neighbors list.

### Usage

```
st_nb_dists(x, nb, longlat = NULL)
```

### Arguments

<code>x</code>	an object of class <code>sfc</code> .
<code>nb</code>	a neighbor list for example created by <code>st_contiguity()</code>
<code>longlat</code>	TRUE if point coordinates are longitude-latitude decimal degrees, in which case distances are measured in kilometers. See <code>?spdep::nbdists()</code> for more.

### Details

Utilizes `spdep::nbdists()` for distance calculation.

**Value**

a list where each element is a numeric vector.

**See Also**

Other weights: [st\\_inverse\\_distance\(\)](#), [st\\_kernel\\_weights\(\)](#), [st\\_weights\(\)](#)

**Examples**

```
geo <- sf::st_geometry(guerry)
nb <- st_contiguity(geo)
dists <- st_nb_dists(geo, nb)

head(dists)
```

---

st\_nb\_lag

*Pure Higher Order Neighbors*


---

**Description**

Identify higher order neighbors from a neighbor list. order must be greater than 1. When order equals 2 then the neighbors of the neighbors list is returned and so forth. See [Anselin's book](#) was: "[https://spatial.uchicago.edu/sites/spatial.uchicago.edu/files/1\\_introandreview\\_reducedsize.pdf](https://spatial.uchicago.edu/sites/spatial.uchicago.edu/files/1_introandreview_reducedsize.pdf)" for an example.

**Usage**

```
st_nb_lag(nb, order)
```

**Arguments**

nb	A neighbor list object as created by <a href="#">st_contiguity()</a> .
order	The order of neighbors.

**Details**

Utilizes [spdep::nblag\(\)](#)

**Value**

a list of class nb

**See Also**

Other other: [st\\_cardinalties\(\)](#), [st\\_nb\\_lag\\_cumul\(\)](#)

**Examples**

```
nb <- st_contiguity(sf::st_geometry(guerry))
st_nb_lag(nb, 3)
```

---

st_nb_lag_cumul	<i>Encompassing Higher Order Neighbors</i>
-----------------	--

---

**Description**

Creates an encompassing neighbor list of the order specified. For example, if the order is 2 the result contains both 1st and 2nd order neighbors.

**Usage**

```
st_nb_lag_cumul(nb, order)
```

**Arguments**

nb	A neighbor list object as created by <code>st_contiguity()</code> .
order	The order of neighbors.

**Details**

Utilizes `spdep::nblag_cumul()`

**Value**

a list of class nb

**See Also**

Other other: `st_cardinalties()`, `st_nb_lag()`

**Examples**

```
nb <- st_contiguity(sf::st_geometry(guerry))
st_nb_lag_cumul(nb, 3)
```

---

st_weights	<i>Calculate spatial weights</i>
------------	----------------------------------

---

**Description**

Calculate polygon spatial weights from a nb list. See `spdep::nb2listw()` for further details.

**Usage**

```
st_weights(nb, style = "W", allow_zero = NULL, ...)
```

**Arguments**

<code>nb</code>	A neighbor list object as created by <code>st_neighbors()</code> .
<code>style</code>	Default "W" for row standardized weights. This value can also be "B", "C", "U", "minmax", and "S". See <code>spdep::nb2listw()</code> for details.
<code>allow_zero</code>	If TRUE, assigns zero as lagged value to zone without neighbors.
<code>...</code>	additional arguments passed to <code>spdep::nb2listw()</code> .

**Details**

Under the hood, `st_weights()` creates a `listw` object and then extracts the weights elements from it as the `neighbours` element is already—presumably—already existent in the neighbors list you've already created. `listw` objects are recreated using `recreate_listw()` when calculating other statistics.

**Value**

a list where each element is a numeric vector

**See Also**

Other weights: `st_inverse_distance()`, `st_kernel_weights()`, `st_nb_dists()`

**Examples**

```
if (requireNamespace("dplyr", quietly = TRUE)) {
  library(magrittr)
  guerry %>%
    dplyr::mutate(nb = st_contiguity(geometry),
                 wt = st_weights(nb),
                 .before = 1)
}
# using geometry column directly
nb <- st_contiguity(guerry$geometry)
wt <- st_weights(nb)
wt[1:3]
```

---

 szero

*Global sum of weights*


---

**Description**

Calculate the global sum of weights

**Usage**

```
szero(wt)
```

**Arguments**

`wt` a weights list—i.e. created by `st_weights()`

**Value**

a scalar numeric

**Examples**

```
nb <- st_contiguity(guerry)
wt <- st_weights(nb)
szero(wt)
```

---

tidyverse

*tidyverse methods for spacetime objects*

---

**Description**

dplyr methods for spacetime objects.

**Usage**

```
group_by.spacetime(.data, ...)
```

```
mutate.spacetime(.data, ...)
```

```
ungroup.spacetime(.data, ...)
```

**Arguments**

`.data` a data frame

`...` additional arguments

**Value**

a spacetime object



---

wt_as_matrix	<i>Convert neighbor or weights list to matrix</i>
--------------	---

---

**Description**

Given a nb list or weights list, convert them to a matrix.

**Usage**

```
wt_as_matrix(nb, wt)
```

```
nb_as_matrix(nb)
```

**Arguments**

nb                    a neighbor list—i.e. as created by `st_contiguity()`.  
wt                    a weights list—i.e. as created by `st_weights()`

**Value**

Returns a n x n matrix

**Examples**

```
# make a grid
g <- sf::st_make_grid(
  cellsize = c(10, 10),
  offset = c(0, 0),
  n = c(2, 2)
)

# create neighbors
nb <- st_contiguity(g)

# cast to matrix
nb_as_matrix(nb)

# create weights
wt <- st_weights(nb)

# cast as matrix
wt_as_matrix(nb, wt)
```

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