

# Package ‘spatgeom’

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**Type** Package

**Title** Geometric Spatial Point Analysis

**Version** 0.3.0

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**Description** The implementation to perform the geometric spatial point analysis developed in Hernández & Solís (2022) <[doi:10.1007/s00180-022-01244-1](https://doi.org/10.1007/s00180-022-01244-1)>. It estimates the geometric goodness-of-fit index for a set of variables against a response one based on the 'sf' package. The package has methods to print and plot the results.

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**URL** <https://github.com/maikol-solis/spatgeom>

**BugReports** <https://github.com/maikol-solis/spatgeom/issues>

**Encoding** UTF-8

**Imports** ggplot2, scales, sf, dplyr, lwgeom, cowplot, purrr

**RoxygenNote** 7.2.3

**Depends** R (>= 3.6.0)

**Suggests** rmarkdown, knitr, testthat (>= 2.1.0)

**NeedsCompilation** no

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**Repository** CRAN

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## Contents

|                            |   |
|----------------------------|---|
| donut_data . . . . .       | 2 |
| linear_data . . . . .      | 2 |
| plot_alpha_shape . . . . . | 3 |
| plot_curve . . . . .       | 4 |
| print.spatgeom . . . . .   | 4 |
| spatgeom . . . . .         | 5 |

**Index**[7](#)

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`donut_data`*Donut example*

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**Description**

Generate data points with the shape of a donut.

**Usage**

```
donut_data(n, a, b, theta)
```

**Arguments**

|                    |                                     |
|--------------------|-------------------------------------|
| <code>n</code>     | Number of data points.              |
| <code>a</code>     | Lower bound of the second variable. |
| <code>b</code>     | Upper bound of the second variable. |
| <code>theta</code> | Angle of the donut.                 |

**Value**

A data frame with three variables. Variable 'y' is the response, variable 'x1' makes the donut shape with 'y', and 'x2' is a uniform random variable between a and b. '

**Examples**

```
xy <- donut_data(n = 30, a = -1, b = 1, theta = 2 * pi)
```

---

`linear_data`*Linear example*

---

**Description**

Generate data points with a linear relationship.

**Usage**

```
linear_data(n = 100, a = -3, b = 3)
```

**Arguments**

|                   |                                                    |
|-------------------|----------------------------------------------------|
| <code>n</code>    | Number of data points.                             |
| <code>a, b</code> | Lower and upper bound of the uniform distribution. |

**Value**

A data frame with three variables. Variable 'y' =  $0.6 * x1 + 0.3 * x2$

- $0.1 * x3$  is the response, and 'x1', 'x2' and 'x3' are uniform random variables between a and b.

**Examples**

```
xy <- linear_data(n = 30, a = -1, b = 1)
```

---

|                  |                                              |
|------------------|----------------------------------------------|
| plot_alpha_shape | <i>Plot alpha-shape for spatgeom objects</i> |
|------------------|----------------------------------------------|

---

**Description**

Plot alpha-shape for spatgeom objects.

**Usage**

```
plot_alpha_shape(x, alpha, font_size = 12)
```

**Arguments**

|           |                                                                                        |
|-----------|----------------------------------------------------------------------------------------|
| x         | an object of class spatgeom.                                                           |
| alpha     | value of alpha determining the maximum length between points to build the alpha-shape. |
| font_size | a integer that increases the font size in the plot.                                    |

**Value**

a [ggplot](#) object with the raw alpha-shape for the original data at resolution alpha

**Examples**

```
xy <- donut_data(n = 30, a = -1, b = 1, theta = 2 * pi)

estimation <- spatgeom(y = xy[, 1], x = xy[, -1])

plot_alpha_shape(estimation, alpha = c(0.9, 1.2))
```

---

|            |                              |
|------------|------------------------------|
| plot_curve | <i>plot spatgeom objects</i> |
|------------|------------------------------|

---

### Description

Plot method for objects of class spatgeom.

### Usage

```
plot_curve(x, type = "curve", font_size = 12)
```

### Arguments

|           |                                                                                                                                                                                                    |
|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| x         | an object of class spatgeom                                                                                                                                                                        |
| type      | a string that could be curve or deriv. The option curve plots the curve of alpha against geom_corr from the function <a href="#">spatgeom()</a> . The deriv option plots the numerical derivative. |
| font_size | a integer that increases the font size in the plot.                                                                                                                                                |

### Value

a [ggplot](#) object with the geometric indices (or its derivative). The plot is generated with the nalphas point of alpha and geom\_corr from the function [spatgeom](#).

In each panel, the theoretical CSR process is drawn using  $\exp(-\text{intensity} * \pi * x^2)$ . where the intensity depends on each panel.

### Examples

```
xy <- donut_data(n = 30, a = -1, b = 1, theta = 2 * pi)
```

```
estimation <- spatgeom(y = xy[, 1], x = xy[, -1])
```

```
plot_curve(estimation, type = "curve")
```

```
plot_curve(estimation, type = "deriv")
```

---

|                |                                |
|----------------|--------------------------------|
| print.spatgeom | <i>print a spatgeom object</i> |
|----------------|--------------------------------|

---

### Description

Print method for objects of class spatgeom.

**Usage**

```
## S3 method for class 'spatgeom'
print(x, return_table = FALSE, ...)
```

**Arguments**

**x** an object of class spatgeom

**return\_table** if TRUE, returns a data frame with the estimated values. Otherwise, print the data frame in console. Defaults to FALSE

**...** further arguments passed to the plot function

**Value**

Print the estimate given by [spatgeom](#).

**Examples**

```
xy <- donut_data(n = 30, a = -1, b = 1, theta = 2 * pi)

estimation <- spatgeom(y = xy[, 1], x = xy[, -1])

print(estimation)
```

---

spatgeom

*Geometric Spatial Point Pattern Analysis*


---

**Description**

Function to estimate the geometric correlation between variables.

**Usage**

```
spatgeom(x, y, scale = FALSE, nalphas = 100, envelope = FALSE, mc_cores = 1)
```

**Arguments**

**x** numeric matrix or data.frame of covariables.

**y** numeric vector of responses in a model.

**scale** boolean to make the estimations with scaled variables. Default FALSE.

**nalphas** a single number for the number of alphas generated between the minimum and maximum edge distance on the Delanauy triangulation.

**envelope** boolean to determine if the Monte-Carlo is estimated. Default FALSE.

**mc\_cores** an integer to determine how many parallel process should be run. Default mc\_core=1.

**Value**

A list of class spatgeom with the following elements:

**call** The function call.

**x** x input.

**y** y output.

**results** A list of size ncol(x) corresponding to each column of x. Each element of the list has:

**triangles** a data frame of class sfc (see `sf::st_sf()`) with columns geometry, segments, max\_length and alpha. The data.frame contains the whole Delanauy triangulation for the corresponding column of x and y. The segments column are the segments of each individual triangle and max\_length is the maximum length of them.

**geom\_indices** a data frame with columns alpha and geom\_corr. The alpha column is a numeric vector of size nalphas from the minimum to the maximum distance between points estimated in the data. The geom\_corr column is the value  $1 - (\text{alpha shape Area}) / (\text{containing box Area})$ .

**intensity** the intensity estimated for the corresponding column of x and y.

**mean\_n** the mean number of points in the point process.

**envelope\_data** a data frame in tidy format with 40 runs of a CSR process, if envelope=TRUE, The CSR is created by generating  $n$  uniform points in the plane, where  $n$  is drawn from Poisson distribution with parameter mean\_n.

**References**

Hernández, A.J., Solís, M. Geometric goodness of fit measure to detect patterns in data point clouds. Comput Stat (2022). <https://doi.org/10.1007/s00180-022-01244-1>

**Examples**

```
xy <- donut_data(n = 30, a = -1, b = 1, theta = 2 * pi)
estimation <- spatgeom(y = xy[, 1], x = xy[, -1])

# If you want to estimate the envelope, you can use the envelope argument to
# TRUE. This will take a while to run.
## Not run:
estimation_with_envelope <- spatgeom(
  y = xy[, 1], x = xy[, -1],
  envelope = TRUE
)

## End(Not run)
```

# Index

donut\_data, [2](#)

ggplot, [3](#), [4](#)

linear\_data, [2](#)

plot\_alpha\_shape, [3](#)

plot\_curve, [4](#)

print.spatgeom, [4](#)

sf::st\_sf(), [6](#)

spatgeom, [4](#), [5](#), [5](#)

spatgeom(), [4](#)