

# Package ‘stppSim’

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**Type** Package

**Title** Spatiotemporal Point Patterns Simulation

**Version** 1.2.7

**Author** Monsuru Adepeju [cre, aut]

**Maintainer** Monsuru Adepeju <monsuur2010@yahoo.com>

**Description** Generates artificial spatiotemporal (ST) point patterns through the integration of microsimulation (Holm, E., (2017)<[doi:10.1002/9781118786352.wbieg0320](https://doi.org/10.1002/9781118786352.wbieg0320)>) and agent-based models (Bonabeau, E., (2002)<[doi:10.1073/pnas.082080899](https://doi.org/10.1073/pnas.082080899)>). Allows a user to define the behaviours of a set of 'walkers' (agents, objects, persons, etc.) whose interactions with the spatial (landscape) (Quaglietta, L. and Porto, M., (2019)<[doi:10.1186/s40462-019-0154-8](https://doi.org/10.1186/s40462-019-0154-8)>) and the temporal domains produce new point events. The resulting ST patterns from the point cloud can be measured and utilized for spatial and/or temporal model testings and evaluations. Application: With increasingly limited availability of fine-grained spatially and temporally stamped point data, the package provides an alternative source of data for a wide range of research in social and life sciences.

**Language** en-US

**License** GPL-3

**URL** <https://github.com/MAnalytics/stppSim>

**BugReports** <https://github.com/MAnalytics/stppSim/issues/new/choose>

**Depends** R (>= 4.1.0)

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 'date\_checker.R' 'extract\_coords.R' 'gtp.R' 'make\_grids.R'  
 'p\_prob.R' 'poly\_tester.R' 'walker.R' 'psim\_artif.R'  
 'psim\_real.R' 'space\_restriction.R' 'stm.R' 'stp\_learner.R'

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artif\_spo

*Artificial spatial origins*

---

### Description

Simulates spatial locations to serve as origins of walkers. If provided, spaces covered by restriction features are avoided. Final origins are assigned probability values indicating the strengths of the origins.

**Usage**

```
artif_spo(poly, n_origin=50, restriction_feat = NULL,
n_foci=5, foci_separation = 10, mfocal = NULL,
conc_type = "nucleated", p_ratio)
```

**Arguments**

<code>poly</code>	(An sf or S4 object) a polygon shapefile defining the extent of the landscape
<code>n_origin</code>	number of locations to serve as origins for walkers. Default:50.
<code>restriction_feat</code>	(An S4 object) optional shapefile containing features in which walkers cannot walk through. Default: NULL.
<code>n_foci</code>	number of focal points amongst the origin locations. The origins to serve as focal points are based on random selection. <code>n_foci</code> must be smaller than <code>n_origins</code> .
<code>foci_separation</code>	a value from 1 to 100 indicating the nearness of focal points to one another. A 0 separation indicates that focal points are in close proximity of one another, while a 100 indicates focal points being evenly distributed across space.
<code>mfocal</code>	the c(x, y) coordinates of a single point, representing a pre-defined main focal point (origin) in the area. The default is NULL in which a random coordinate is chosen within the polygon area.
<code>conc_type</code>	concentration of the rest of the origins (non-focal origins) around the focal ones. The options are "nucleated" and "dispersed".
<code>p_ratio</code>	the smaller of the two terms of proportional ratios. For example, a value of 20 implies 20:80 proportional ratios.

**Details**

The focal origins (`n_foci`) serve as the central locations (such as, city centres). The `foci_separation` indicates the nearness of focal origins from one another. The `conc_type` argument allows a user to specify the type of spatial concentration exhibited by the non-focal origin around the focal ones. If `restriction_feat` is provided, its features help to prevent the occurrence of any events in the areas occupied by the features.

**Value**

Returns a list detailing the properties of the generated spatial origins with associated strength (probability) values.

**Examples**

```
#load boundary of Camden
load(file = system.file("extdata", "camden.rda",
package="stppSim"))
boundary = camden$boundary # get boundary
landuse <- camden$landuse
spo <- artif_spo(poly = boundary, n_origin = 50,
```

```
restriction_feat = landuse, n_foci=5, foci_separation = 0,
mfocal = NULL, conc_type = "dispersed", p_ratio=20)
```

---

camden_crimes	<i>Records of crimes of Camden Borough of London, UK, 2021 (Source: <a href="https://data.police.uk/data/">https://data.police.uk/data/</a>)</i>
---------------	--

---

### Description

Data comprising 'Theft' and 'Criminal Damage' records of Camden Borough of London, UK for the year 2021 (Source: <https://data.police.uk/>). Note: Police.uk data is aggregated at monthly scale (yyyy-mm). But, the data provided here has been disaggregated to daily scale by adding fake 'daily' stamps (to give yyyy-mm-dd). So, caution should be taken when interpreting the results based on full date.

### Usage

```
camden_crimes
```

### Format

A matrix containing four variables

- x: x coordinate
- y: y coordinate
- date: date of occurrence
- type: types of crime

---

chull_poly	<i>Boundary surrounding a set of points</i>
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---

### Description

Generates a boundary (polygon) around a set of points, using Convex Hull technique (Eddy, W. F, 1977).

### Usage

```
chull_poly(xycoords,
crsys = NULL)
```

**Arguments**

xycoords	(matrix) A 2-column coordinate vectors of points: x - the eastings, and y - the northing.
crsys	Optional string specifying the coordinate reference system (crs) of the resulting boundary, e.g., the crs string "+proj=longlat +datum=WGS84" transform the resulting boundary to wgs84 system.

**Details**

Draws an arbitrary boundary around spatial points by joining the outer-most points by lines.

**Value**

Returns a "SpatialPolygonsDataFrame" object representing the boundary surround the spatial points

**References**

Eddy, W. F. (1977). A new convex hull algorithm for planar sets. *ACM Transactions on Mathematical Software*, 3, 398–403.10.1145/355759.355766.

**Examples**

```
data(xyt_data)
#extract xy coordinates only
xy <- matrix(as.numeric(xyt_data[,1:2]),,2)
bry <- chull_poly(xy, crsys = NULL)
#visualise result
#plot(bry) #to plot
#points(xy[,1], xy[,2], add=TRUE)
```

---

compare\_areas

*Compare two areas*

---

**Description**

To compare the sizes of two areas (boundary shapefiles).

**Usage**

```
compare_areas(area1, area2,
display_output = FALSE)
```

**Arguments**

area1	(as spatialPolygons, spatialPolygonDataFrames, or simple features). the polygon object of the first area.
area2	(as spatialPolygons, spatialPolygonDataFrames, or simple features). the polygon object of the second area.
display_output	(logical) Whether to print output in the console. Default: FALSE

**Details**

Compares the sizes of two areas (polygon shapefiles). The two shapefiles can be in any crs, and any spatial object formats. If enabled, the output (a value) comparing the area of the two polygons is printed. This value can be used to scale some specific spatial parameters, including `n_origin`, `s_threshold`, and `step_length`.

**Value**

Returns a plot and a text (string) comparing the sizes of two areas.

**Examples**

```
#load 'area1' object - boundary of Camden, UK
load(file = system.file("extdata", "camden.rda",
package="stppSim"))
camden_boundary = camden$boundary

#load 'area2' - boundary of Birmingham, UK
load(file = system.file("extdata", "birmingham_boundary.rda",
package="stppSim"))

#run
compare_areas(area1 = camden_boundary,
area2 = birmingham_boundary, display_output = FALSE)
```

---

date\_checker

*Date (Format) Checker*


---

**Description**

Checks if date is in a specified format (i.e. 'yyyy-mm-dd').

**Usage**

```
date_checker(x)
```

**Arguments**

x                    A date or a vector of date values

**Details**

Returns "TRUE" if all date entries are in the specified format ("yyyy-mm-dd"), and FALSE if at least one date is not in the format.

**Value**

Returns TRUE or FALSE

**Examples**

```
date_list_1 <- c("2021-09-12", "2016-xx-02",
"09/08/2012")
date_checker(date_list_1)
#> FALSE (Entries 2 and 3
#are incorrect date inputs)
date_list_2 <- c("2021-09-12", "1998-03-09")
date_checker(date_list_2)
#> TRUE
```

---

extract_coords	<i>Coordinates extraction</i>
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---

**Description**

Extracts the bounding (edges) coordinates of a polygon object.

**Usage**

```
extract_coords(poly)
```

**Arguments**

poly (An sf or S4 object) A polygon shapefile.

**Details**

Given a spatial polygon object, the function extracts its bounding coordinates.

**Value**

Returns 2-column xy coordinates representing points of directional change along the boundary.

**Examples**

```
#load boundary of Camden
load(file = system.file("extdata", "camden.rda",
package="stppSim"))
boundary = camden$boundary # get boundary
extract_coords(poly=boundary)
```

---

`gtp`*Global temporal pattern (GTP)*

---

### Description

Models the global temporal pattern, as combining the long-term trend and seasonality.

### Usage

```
gtp(start_date, trend = "stable",
     slope = NULL, first_pDate = NULL, show.plot = FALSE)
```

### Arguments

<code>start_date</code>	the start date of the temporal pattern. The date should be in the format "yyyy-mm-dd". The GTP will normally cover a 1-year period.
<code>trend</code>	specifies the direction of the long-term trend. Options are: "falling", "stable", and "rising". Default value is: "stable".
<code>slope</code>	slope of the long-term trend when an "rising" or "falling" trend is specified. Options: "gentle" or "steep". The default value is set as NULL for the stable trend.
<code>first_pDate</code>	date of the first seasonal peak of the GTP (format: "yyyy-mm-dd"). Default value is NULL, in which first seasonal peak of 90 days is utilized. seasonal cycle of 180 days is utilized (that is, a seasonal cycle of 180 days).
<code>show.plot</code>	(logical) Shows GTP. Default is FALSE.

### Details

Models the GTP for anchoring the temporal trends and patterns of the point patterns to be simulated.

### Value

Returns a time series (list) of 365 data points representing 1-year global temporal pattern.

### Examples

```
gtp(start_date = "2020-01-01", trend = "stable",
     slope = NULL, first_pDate = "2020-02-28", show.plot = FALSE)
```



---

make_grids	<i>Make square grids</i>
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---

### Description

Generates a system of square grids over an area (boundary shapefile).

### Usage

```
make_grids(poly, size = 250,  
show_output = FALSE, interactive = FALSE)
```

### Arguments

poly	(as <code>spatialPolygons</code> , <code>spatialPolygonDataFrames</code> , or simple features). A polygon object over which square grids are to be created.
size	Size of square grids to be created. For example, the input size for a 250 by 250 square grids is 250.
show_output	(logical) Display the output. Default: FALSE
interactive	(logical) to show interactive map of the grids generated. Default: FALSE.

### Details

Generates a square grid system in a shapefile format (in the same crs as the input poly). If `interactive` argument is TRUE, an interactive map is shown from which the centroid coordinates of any grid can be displayed by hovering the mouse over the grid. If internet connection is available on the PC, a basemap (OpenStreetmap) is added to help identify places.

### Value

Returns a "SpatialPolygonsDataFrames" object representing a system of square grids covering the polygon area.

### Examples

```
#load boundary of Camden  
load(file = system.file("extdata", "camden.rda",  
package="stppSim"))  
boundary = camden$boundary  
make_grids(poly=boundary, size = 250,  
show_output = FALSE, interactive = FALSE)
```

---

poly	<i>Boundary coordinates</i>
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**Description**

Boundary coordinates of Camden Borough of London

**Usage**

```
poly
```

**Format**

A dataframe containing one variable:

- x: x coordinate
- y: y coordinate

---

poly_tester	<i>Geometry and Coordinate Reference System test of a polygon</i>
-------------	---

---

**Description**

Tests whether a polygon has the correct geometry, namely; S4 or sf. Also, tests that there is a valid projection attached to the polygon.

**Usage**

```
poly_tester(poly)
```

**Arguments**

poly (as spatialPolygons, spatialPolygonDataFrames, or simple features).  
A spatial polygon object.

**Details**

Returns an error message if the polygon is not in the correct geometry or CRS.

**Value**

Returns error messages, or mute

**Examples**

```
#load boundary of Camden
load(file = system.file("extdata", "camden.rda",
package="stppSim"))
boundary = camden$boundary # get boundary
poly_tester(poly=boundary)
```

psim\_artif

*Stpp from synthetic origins***Description**

Generates spatiotemporal point patterns based on a set of synthesized origins.

**Usage**

```
psim_artif(n_events=1000, start_date = "yyy-mm-dd",
poly, n_origin, restriction_feat=NULL, field,
n_foci, foci_separation, mfocal = NULL, conc_type = "dispersed",
p_ratio, s_threshold = 50, step_length = 20,
trend = "stable", first_pDate=NULL,
slope = NULL, interactive = FALSE, show.plot=FALSE, show.data=FALSE, ...)
```

**Arguments**

n_events	number of points (events) to simulate. Default: 1000. A vector of integer values can be supplied, such as, c(a1, a2, ...), where a1, a2, ... represent different integer values.
start_date	the start date of the temporal pattern. The date should be in the format "yyy-mm-dd". The GTP will normally cover a 1-year period.
poly	(An sf or S4 object) a polygon shapefile defining the extent of the landscape
n_origin	number of locations to serve as origins for walkers. Default:50.
restriction_feat	(An S4 object) optional shapefile containing features in which walkers cannot walk through. Default: NULL.
field	a number in the range of [0-1] (i.e. restriction values) assigned to all features; or the name of a numeric field to extract such restriction values for different classes of feature. Restriction value 0 and 1 indicate the lowest and the highest obstructions, respectively. Default: NULL.
n_foci	number of focal points amongst the origin locations. The origins to serve as focal points are based on random selection. n_foci must be smaller than n_origins.
foci_separation	a value from 1 to 100 indicating the nearness of focal points to one another. A 0 separation indicates that focal points are in close proximity of one another, while a 100 indicates focal points being evenly distributed across space.

mfocal	the c(x, y) coordinates of a single point, representing a pre-defined main focal point (origin) in the area. The default is NULL in which a random coordinate is chosen within the polygon area.
conc_type	concentration of the rest of the origins (non-focal origins) around the focal ones. The options are "nucleated" and "dispersed".
p_ratio	the smaller of the two terms of proportional ratios. For example, a value of 20 implies 20:80 proportional ratios.
s_threshold	defines the spatial perception range of a walker at a given location. Default: 250 (in the same linear unit as the poly - polygon shapefile).
step_length	the maximum step taken by a walker from one point to the next.
trend	specifies the direction of the long-term trend. Options are: "falling", "stable", and "rising". Default value is: "stable".
first_pDate	date of the first seasonal peak of the GTP (format: "yyyy-mm-dd"). Default value is NULL, in which first seasonal peak of 90 days is utilized. seasonal cycle of 180 days is utilized (that is, a seasonal cycle of 180 days).
slope	slope of the long-term trend when an "rising" or "falling" trend is specified. Options: "gentle" or "steep". The default value is set as NULL for the stable trend.
interactive	Whether to run the process in interactive mode. Default is FALSE. If TRUE, a user is able to preview the spatial and temporal models of the expected distribution of the final simulated events (points).
show.plot	(logical) Shows GTP. Default is FALSE.
show.data	(TRUE or FALSE) To show the output data. Default is FALSE.
...	additional arguments to pass from gtp, walker and artif_spo functions.

### Details

Both the walkers and the landscape are configured arbitrarily (in accordance with the users knowledge of the domain. This function is computationally intensive. When run, an estimate of the expected computational time is first printed in the console for the user. Argument with the largest impacts on the computational time include `n_origin=50`, and `restriction_feat` when not NULL. Note: the `n_events` argument has little of no impacts on the computational time, and so it is recommended that that a user inputs a vector of several values to simulate. Lastly, in addition to exporting the simulated point patterns, the function also returns the simulated origins, the boundary and the restriction features (if supplied).

### Value

Returns a list of artificial spatiotemporal point patterns generated from scratch.

### Examples

```
## Not run:

#load boundary and land use of Camden
load(file = system.file("extdata", "camden.rda",
```

```

package="stppSim"))
boundary = camden$boundary # get boundary
landuse = camden$landuse # get landuse

#In this example, we will use a minimal number of
#'n_origin' (i.e. `20`) for faster computation:

#simulate data
simulated_stpp <- psim_artif(n_events=200, start_date = "2021-01-01",
poly=boundary, n_origin=20, restriction_feat = NULL,
field = NULL,
n_foci=1, foci_separation = 10, mfocal = NULL,
conc_type = "dispersed",
p_ratio = 20, s_threshold = 50, step_length = 20,
trend = "stable", first_pDate=NULL,
slope = NULL, interactive = FALSE, show.plot=FALSE, show.data=FALSE)

#If `n_events` is a vector of values,
#retrieve the simulated data for the
#corresponding vector element by using
#`simulated_stpp[[enter-element-index-here]]`, e.g.,
#to retrieve the first dataframe, use
#simulated_stpp[[1]].

#The above example simulates point patterns on
#an unrestricted landscape. If set ,
#`restriction_feat = landuse` and
#`field = "restrVal"`, then the simulation
#is performed on a restricted landscape.

## End(Not run)

```

---

psim\_real

*Stpp from real (sample) origins*


---

## Description

Generates spatiotemporal point pattern from origins sampled based on real sample dataset.

## Usage

```

psim_real(n_events, ppt, start_date = NULL, poly = NULL,
s_threshold = NULL, step_length = 20, n_origin=50,
restriction_feat=NULL, field=NA,
p_ratio=20, interactive = FALSE, crsys = NULL)

```

**Arguments**

n_events	number of points (events) to simulate. Default: 1000. A vector of integer values can be supplied, such as, c(a1, a2, ...), where a1, a2, ... represent different integer values.
ppt	A 3-column matrix or list containing x - eastings, y - northing, and t - time of occurrence (in the format: 'yyyy-mm-dd').
start_date	the start date of the temporal pattern. The date should be in the format "yyyy-mm-dd". The temporal pattern will normally cover 1-year period.
poly	(An sf or S4 object) a polygon shapefile defining the extent of the landscape
s_threshold	defines the spatial perception range of a walker at a given location. Default: 250 (in the same linear unit as the poly - polygon shapefile).
step_length	the maximum step taken by a walker from one point to the next.
n_origin	number of locations to serve as origins for walkers. Default:50.
restriction_feat	(An S4 object) optional shapefile containing features in which walkers cannot walk through. Default: NULL.
field	a number in the range of [0-1] (i.e. restriction values) assigned to all features; or the name of a numeric field to extract such restriction values for different classes of feature. Restriction value 0 and 1 indicate the lowest and the highest obstructions, respectively. Default: NULL.
p_ratio	the smaller of the two terms of proportional ratios. For example, a value of 20 implies 20:80 proportional ratios.
interactive	Whether to run the process in interactive mode. Default is FALSE. If TRUE, a user is able to preview the spatial and temporal models of the expected distribution of the final simulated events (points).
crsys	(string) the EPSG code of the projection system of the ppt coordinates. This only used if poly argument is NULL. See " <a href="http://spatialreference.org/">http://spatialreference.org/</a> " for the list of EPSG codes for different regions of the world. As an example, the EPSG code for the British National Grid projection system is: "EPSG:27700".

**Details**

The movement characteristics of walkers as well as the configuration of the landscape are defined based on the properties learnt from the real sample data. See under `psim_artif` function for details on the computation time and the exported objects.

**Value**

Returns a list of artificial spatiotemporal point patterns generated based on a sample real data.

**References**

Davies, T.M. and Hazelton, M.L. (2010), Adaptive kernel estimation of spatial relative risk, *Statistics in Medicine*, 29(23) 2423-2437. Terrell, G.R. (1990), The maximal smoothing principle in density estimation, *Journal of the American Statistical Association*, 85, 470-477.

**Examples**

```

## Not run:
data(camden_crimes)
#subset 'theft' crime
theft <- camden_crimes[which(camden_crimes$type ==
"Theft"),]

#specify the proportion of full data to use
sample_size <- 0.2
set.seed(1000)
dat_sample <- theft[sample(1:nrow(theft),
round((sample_size * nrow(theft)), digits=0),
replace=FALSE),1:3]
#plot(dat_sample$x, dat_sample$y) #preview

#load boundary and land use of Camden
load(file = system.file("extdata", "camden.rda",
package="stppSim"))
landuse = camden$landuse # get landuse

#simulate data
simulated_stpp <- psim_real(n_events=2000, ppt=dat_sample,
start_date = NULL, poly = NULL, s_threshold = NULL,
step_length = 20, n_origin=20,
restriction_feat = NULL, field=NULL,
p_ratio=20, interactive = FALSE, crsys = "EPSG:27700")

#If `n_events` is a vector of values,
#retrieve the simulated data for the
#corresponding vector element by using
#`simulated_stpp[[enter-element-index-here]]`, e.g.,
#to retrieve the first dataframe, use
#simulated_stpp[[1]].

#The above example simulates point patterns on
#an unrestricted landscape. If
#`restriction_feat = landuse` and
#`field = "restrVal"`, then the simulation
#is run with the landuse features as restrictions
#on the landscape.

## End(Not run)

```

---

p\_prob

*Proportional (probability) distribution*


---

**Description**

Generates an n probability values in accordance with a specified proportional ratios.

**Usage**

```
p_prob(n, p_ratio = 20)
```

**Arguments**

**n** a number of data points.

**p\_ratio** the smaller of the terms of specified proportional ratios. For instance, for a 30:70 ratio, p\_ratio is equal to 30. Default value is set as 20. Valid p\_ratio values are: (5, 10, 20, 30, 40).

**Details**

Proportional ratios are used to divide the area under curve (auc) of an exponential function such that for any given percentage ratios a:b, the auc is divided into b:a.

**Value**

Returns a dataframe with a probability field.

**Examples**

```
p_prob(n = 15, p_ratio = 20)
```

---

space_restriction	<i>Space restriction raster map</i>
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**Description**

Builds a space restriction map from one or more shapefiles. A space restriction raster map showing the restriction levels of various features across the landscape. The function builds on raster- and SimRlv-packages.

**Usage**

```
space_restriction(shp, baseMap, res, binary = is.na(field),
  field = NA, background = 1)
```

**Arguments**

**shp** shapefile object containing features to serve as obstructions to the movement of walkers.

**baseMap** if provided, a raster onto which to stack the restriction features (shp).

**res** the desired pixel resolution of the raster to be created, when baseMap is not provided.

**binary** if TRUE, the shapefile will be rasterized so that all features are assigned a value of 0 (minimum restriction level), and the background is assigned 1 (maximum restriction level).



field	a number in the range of [0-1] (i.e. restriction values) assigned to all features; or the name of a numeric field to extract such restriction values ( $[0 \leq \text{value} < 1]$ ) for different classes of feature. Restriction value 0 and 1 indicate the lowest and the highest obstructions, respectively. Default: NULL.
background	the value in the range 0 and 1 to assign to all pixels that are not covered by any shapefile object.

### Details

Helps to create a complete space restriction map with cell values ranging from 0 (minimum restriction level) and 1 (maximum restriction level). All other areas not covered by any features are assigned the value of background. When stacking additional features to existing baseMap, only the areas covered by features are updated, while the remaining areas retain the original values of baseMap.

### Value

Returns a raster map showing the restriction levels across the landscape.

### References

1. Paul Murrell (2019). rasterize: Rasterize Graphical Output. R package version 0.1. <https://CRAN.R-project.org/package=rasterize>
2. Quaglietta L, Porto M (2019). SiMRiv: Individual-Based, Spatially-Explicit Simulation and Analysis of Multi-State Movements in River Networks and Heterogeneous Landscapes. R package version 1.0.4, <URL: <https://CRAN.R-project.org/package=SiMRiv>>.

### Examples

```
#load boundary of Camden and land use data
load(file = system.file("extdata", "camden.rda",
package="stppSim"))
boundary = camden$boundary # get boundary
restrct_map <- space_restriction(shp = boundary,
res = 20, binary = TRUE)
#plot the result
#plot(restrct_space)
#Setting 'restrct_space' raster as basemap, the landuse
#map can now be stacked onto the basemap as follows:
landuse = camden$landuse # get landuse
restrct_Landuse <- space_restriction(shp = landuse,
baseMap = restrct_map,
res = 20, field = "restrVal", background = 1)
#plot(restrct_Landuse)
```

---

 stm

*Spatial and temporal model*


---

## Description

To generate graphics depicting the spatial and temporal models of the final simulation

## Usage

```
stm(pt, poly, df, crsys = NULL,
    display_output = FALSE)
```

## Arguments

pt	a data frame with the first three fields being 'x', 'y', and 'z' information.
poly	(An sf or S4 object) a polygon shapefile defining the extent of a landscape. Default: NULL, in which the spatial extent of pt is utilized.
df	a vector or 1-column data frame containing values for the time series.
crsys	(string) the EPSG code of the projection system of the ppt coordinates. This only used if poly argument is NULL. See " <a href="http://spatialreference.org/">http://spatialreference.org/</a> " for the list of EPSG codes for different regions of the world. As an example, the EPSG code for the British National Grid projection system is: "EPSG:27700".
display_output	(logical) display the output. Default: FALSE

## Details

Incorporated into `psim_artif` and `psim_real` functions to allow the preview of the spatial and the temporal model of the simulation. The spatial model is the strength distribution of origin which is the likeness of the spatial patterns to be simulated. The temporal model is the preview of the trend and seasonal patterns to be expected from the simulation.

## Value

A graphics showing the spatial and temporal model of the simulation.

## Examples

```
## Not run:
#load polygon shapefile
load(file = system.file("extdata", "camden.rda",
  package="stppSim"))
camden_boundary = camden$boundary
#read xyz data
data(xyz)
#create a time series
t <- seq(0,5,0.5)
df <- data.frame(data = abs(min(sin(t))) + sin(t))
```

```
#run function
stm(pt = xyz, poly=camden_boundary, df=df,
    crsys = NULL, display_output = FALSE)

## End(Not run)
```

---

 stp\_learner

*Learning the spatiotemporal properties of a sample data*


---

## Description

Learns both the spatial and the temporal properties of a real sample dataset.

## Usage

```
stp_learner(ppt, start_date = NULL, poly = NULL,
            n_origin=50, p_ratio, gridSize = 150,
            crsys = NULL, show.plot = FALSE)
```

## Arguments

ppt	A 3-column matrix or list containing x - eastings, y - northing, and t - time of occurrence (in the format: 'yyyy-mm-dd').
start_date	the start date of the temporal pattern. The date should be in the format "yyyy-mm-dd". The temporal pattern will normally cover 1-year period.
poly	(An sf or S4 object) a polygon shapefile defining the extent of the landscape
n_origin	number of locations to serve as origins for walkers. Default:50.
p_ratio	(an integer) The smaller of the two terms of a Pareto ratio. For example, a value of 20 implies a 20:80 Pareto ratio.
gridSize	the size of square grid to use for discretizing the space. Default is: 150.
crsys	(string) the EPSG code of the projection system of the ppt coordinates. This only used if poly argument is NULL. See " <a href="http://spatialreference.org/">http://spatialreference.org/</a> " for the list of EPSG codes for different regions of the world. As an example, the EPSG code for the British National Grid projection system is: "EPSG:27700".
show.plot	(TRUE or FALSE) Whether to show some displays.

## Details

Returns an object of the class `real_spo`, storing details of the spatiotemporal properties of the sample data learnt.

## Value

an object (list) containing specific spatial and temporal properties of a sample dataset.

## References

Silverman, B.W., 2018. Density estimation for statistics and data analysis. Routledge.

## Examples

```
#Goal: To learn the ST properties
#of a sample data, for the purpose of
#simulating the full dataset (see `psim_real`).
data(camden_crimes)
#subset 'theft' crime
theft <- camden_crimes[which(camden_crimes$type ==
"Theft"),1:3]
#specify the proportion of full data to use
sample_size <- 0.3
set.seed(1000)
dat_sample <- theft[sample(1:nrow(theft),
round((sample_size * nrow(theft)), digits=0),
replace=FALSE),]
#plot(dat_sample$x, dat_sample$y) #preview

stp_learner(dat_sample,
start_date = NULL, poly = NULL, n_origin=50,
p_ratio=20, gridSize = 150, crsys = "EPSG:27700",
show.plot = FALSE)
```

---

walker

*A landscape walker*

---

## Description

A dynamic object capable of moving and avoiding obstacles on a landscape.

## Usage

```
walker(n = 5, s_threshold = 250, step_length = 20,
poly = NULL, restriction_feat=NULL, field = NA, coords=c(0,0),
pt_itx = TRUE, show.plot = FALSE)
```

## Arguments

n	number of events to be generated by a walker within a temporal bin.
s_threshold	defines the spatial perception range of a walker at a given location. Default: 250 (in the same linear unit as the poly - polygon shapefile).
step_length	the maximum step taken by a walker from one point to the next.
poly	(An sf or S4 object) a polygon shapefile defining the extent of the landscape
restriction_feat	(An S4 object) optional shapefile containing features in which walkers cannot walk through. Default: NULL.

field	a number in the range of $[\theta-1]$ (i.e. restriction values) assigned to all features; or the name of a numeric field to extract such restriction values for different classes of feature. Restriction value $\theta$ and 1 indicate the lowest and the highest obstructions, respectively. Default: NULL.
coords	a vector of the form $c(x, y)$ giving the initial coordinates of a walker (i.e., coordinates of origins). Default value is $c(\theta, \theta)$ for an arbitrary square space.
pt_itx	To check whether any of the specified initial origin coordinates falls outside the boundary. Default: TRUE.
show.plot	(TRUE or False) To show the time series plot. Default is FALSE.

### Details

A walker is propelled by an in-built stochastic transition matrix and a specified set of spatial and temporal parameters. The transition matrix defines two states, namely; the exploratory and a performative states. A walker is capable of avoiding obstructions (i.e., restriction\_feat) if included. The resulting number of events may be slightly different from the value  $n$  because of the stochastic process involved.

### Value

Returns a trace of walker's path, and the resulting events.

### References

Quaglietta L, Porto M (2019). SiMRiv: Individual-Based, Spatially-Explicit Simulation and Analysis of Multi-State Movements in River Networks and Heterogeneous Landscapes\_. R package version 1.0.4, <URL: <https://CRAN.R-project.org/package=SiMRiv>>.

### Examples

```
#load boundary of Camden
load(file = system.file("extdata", "camden.rda",
  package="stppSim"))
boundary = camden$boundary # get boundary
walkerpath <- walker(n = 5, s_threshold = 250, step_length = 20,
  poly = boundary, restriction_feat=NULL, field = NULL,
  coords = c(0,0), pt_itx = TRUE, show.plot = FALSE)
#plot(walkerpath)
```

---

xyt\_data

*Spatiotemporal point data*


---

### Description

Example spatiotemporal point data of a part of San Francisco City, California, US

**Usage**

xyt\_data

**Format**

A matrix containing three variables

- x: x coordinate
- y: y coordinate
- t: t time

---

xyz

*xyz data*

---

**Description**

Example data with 'x', 'y', and a 'z' information

**Usage**

xyz

**Format**

A matrix containing three variables

- x: x coordinate
- y: y coordinate
- z: z height/probability/etc

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