# **sTopology**

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sTopology

Function to define the topology of a map grid

# Description

sTopology is supposed to define the topology of a 2D map grid. The topological shape can be either a supra-hexagonal grid or a hexagonal/rectangle sheet. It returns an object of "sTopol" class, containing: the total number of hexagons/rectangles in the grid, the grid xy-dimensions, the grid lattice, the grid shape, and the 2D coordinates of all hexagons/rectangles in the grid. The 2D coordinates can be directly used to measure distances between any pair of lattice hexagons/rectangles.

# Usage

```
sTopology(data = NULL, xdim = NULL, ydim = NULL, nHex = NULL,
lattice = c("hexa", "rect"), shape = c("suprahex", "sheet", "triangle",
"diamond", "hourglass", "trefoil", "ladder", "butterfly", "ring",
"bridge"))
```

### Arguments

data a data frame or matrix of input data

xdim an integer specifying x-dimension of the grid ydim an integer specifying y-dimension of the grid the number of hexagons/rectangles in the grid

lattice the grid lattice, either "hexa" for a hexagon or "rect" for a rectangle

shape the grid shape, either "suprahex" for a supra-hexagonal grid or "sheet" for a

hexagonal/rectangle sheet. Also supported are suprahex's variants (including "triangle" for the triangle-shaped variant, "diamond" for the diamond-shaped variant, "hourglass" for the hourglass-shaped variant, "trefoil" for the trefoil-shaped variant, "ladder" for the ladder-shaped variant, "butterfly" for the butterfly-shaped variant, "ring" for the ring-shaped variant, and "bridge" for the bridge-

shaped variant)

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#### Value

an object of class "sTopol", a list with following components:

- nHex: the total number of hexagons/rectanges in the grid. It is not always the same as the input nHex (if any); see "Note" below for the explaination
- xdim: x-dimension of the grid
- ydim: y-dimension of the grid
- r: the hypothetical radius of the grid
- lattice: the grid lattice
- shape: the grid shape
- coord: a matrix of nHex x 2, with each row corresponding to the coordinates of a hexagon/rectangle in the 2D map grid
- call: the call that produced this result

#### Note

The output of nHex depends on the input arguments and grid shape:

- How the input parameters are used to determine nHex is taken priority in the following order: "xdim & ydim" > "nHex" > "data"
- If both of xdim and ydim are given, nHex = xdim \* ydim for the "sheet" shape, r = (min(xdim, ydim) + 1)/2 for the "suprahex" shape
- If only data is input, nHex = 5 \* sqrt(dlen), where dlen is the number of rows of the input data
- With nHex in hand, it depends on the grid shape:
  - For "sheet" shape, xy-dimensions of sheet grid is determined according to the square root of the two biggest eigenvalues of the input data
  - For "suprahex" shape, see sHexGrid for calculating the grid radius r. The xdim (and ydim) is related to r via xdim = 2 \* r 1

## See Also

```
sHexGrid, visHexMapping
```

## **Examples**

```
# For "suprahex" shape
sTopol <- sTopology(xdim=3, ydim=3, lattice="hexa", shape="suprahex")
# Error: "The suprahex shape grid only allows for hexagonal lattice"
# sTopol <- sTopology(xdim=3, ydim=3, lattice="rect", shape="suprahex")
# For "sheet" shape with hexagonal lattice
sTopol <- sTopology(xdim=3, ydim=3, lattice="hexa", shape="sheet")
# For "sheet" shape with rectangle lattice
sTopol <- sTopology(xdim=3, ydim=3, lattice="rect", shape="sheet")
# By default, nHex=19 (i.e., r=3; xdim=ydim=5) for "suprahex" shape
sTopol <- sTopology(shape="suprahex")</pre>
```

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```
# By default, xdim=ydim=5 (i.e., nHex=25) for "sheet" shape
sTopol <- sTopology(shape="sheet")</pre>
# Determine the topolopy of a supra-hexagonal grid based on input data
# 1) generate an iid normal random matrix of 100x10
data <- matrix(rnorm(100*10, mean=0, sd=1), nrow=100, ncol=10)</pre>
# 2) from this input matrix, determine nHex=5*sqrt(nrow(data))=50,
# but it returns nHex=61, via "sHexGrid(nHex=50)", to make sure a supra-hexagonal grid
sTopol <- sTopology(data=data, lattice="hexa", shape="suprahex")</pre>
# sTopol <- sTopology(data=data, lattice="hexa", shape="trefoil")</pre>
# do visualisation
visHexMapping(sTopol,mappingType="indexes")
library(ggplot2)
# another way to do visualisation
df_polygon <- sHexPolygon(sTopol)</pre>
df_coord <- data.frame(sTopol$coord, index=1:nrow(sTopol$coord))</pre>
gp <- ggplot(data=df_polygon, aes(x,y,group=index)) +</pre>
geom_polygon(aes(fill=factor(stepCentroid%%2))) +
coord_fixed(ratio=1) + theme_void() + theme(legend.position="none") +
geom_text(data=df_coord, aes(x,y,label=index), color="white")
```