# Package 'SpatialGraph' 

September 28, 2023
Version 1.0-4
Type Package
Title The SpatialGraph Class and Utilities
Date 2023-09-26
Imports igraph, methods, pracma, sf, shape, sp, splancs
Author Javier Garcia-Pintado
Maintainer Javier Garcia-Pintado [jgarciapintado@marum.de](mailto:jgarciapintado@marum.de)
Description Provision of the S4 SpatialGraph class built on top of objects pro-vided by 'igraph' and 'sp' packages, and associated utilities. See the documentation of the Spatial-Graph-class within this package for further description. An exam-ple of how from a few points one can arrive to a SpatialGraph is provided in the function $\operatorname{sl2} \operatorname{sg}()$.
License GPL (>= 2)
URL https://github.com/garciapintado/SpatialGraph
NeedsCompilation no
Repository CRAN
Date/Publication 2023-09-28 13:50:02 UTC
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SpatialGraph-package The SpatialGraph Class and Utilities

## Description

Provision of the S4 SpatialGraph class built on top of objects provided by 'igraph' and 'sp' packages, and associated utilities. See the documentation of the SpatialGraph-class within this package for further description. An example of how from a few points one can arrive to a SpatialGraph is provided in the function sl 2 sg() .

## Details

The DESCRIPTION file:

| Package: | SpatialGraph |
| :--- | :--- |
| Version: | $1.0-4$ |
| Type: | Package |
| Title: | The SpatialGraph Class and Utilities |
| Date: | $2023-09-26$ |
| Imports: | igraph, methods, pracma, sf, shape, sp, splancs |
| Author: | Javier Garcia-Pintado |
| Maintainer: | Javier Garcia-Pintado <jgarciapintado@ marum.de> |
| Description: | Provision of the S4 SpatialGraph class built on top of objects provided by 'igraph' and 'sp' packages, and asso |
| License: | GPL (>=2) |
| URL: | https://github.com/garciapintado/SpatialGraph |

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SpatialGraph-class Class "SpatialGraph"
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```

```
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```

see the documentation of the function sl2sg in this package to get a start. A case study making use if this package is Garcia-Pintado et al (2015)

## Author(s)

Javier Garcia-Pintado
Maintainer: Javier Garcia-Pintado <jgarciapintado@ marum.de>

## References

The first published application of this package is Garcia-Pintado, J. et al. (2015). Satellite-supported flood forecasting in river networks: a real case study. J. Hydrol. 523, 705-724.

```
attSGe
```


## Description

Add or Modify attributes in SpatialGraph edges

## Usage

attSGe(SG, att, eID, val, default)

## Arguments

| SG | SpatialGraph |
| :--- | :--- |
| att | name of the field [column] in the edge dataframe to be added/modified |
| eID | edge identifiers [row.names of the edge data.frame] |
| val | values corresponding the eID above |
| default | default values for edges not considered in eID above |

## Value

A SpatialGraph

## Description

This function obtains the across-network distance for a set of sparse points, by using the distance slot in a SpatialGraph. The calculation is supported by a previously calculated between vertex distance matrix [via a call to the library igraph by the function distSGv]. The SpatialGraph is considered as undirected for distance calculation. If euc=TRUE [default], the distance between two points is defined within this function as the maximum of both the minimum along-network distance and the Euclidean distance. The distance itself between the points in $x, y$ and the network is neglected in the function for the along-network distance. Both, $x$ and $y$, are SpatialPointsDataFrame objects, which must contain at least the fields eID and chain, which describe their relationship with the SpatialGraph object defined by SG. These can be obtained with either the function pointsSLDFchain or pointsToLines (the latter is faster, but depends on GEOS)

## Usage

distSG(SG, $x, y=$ NULL, euc $=$ TRUE, wei $=$ NULL, getpath $=$ FALSE)

## Arguments

| SG | SpatialGraph |
| :--- | :--- |
| x | SpatialPointsDataFrame |
| y | SpatialPointsDataFrame |
| euc | boolean scalar, whether to use Euclidean distance as minimum threshold for <br> resulting distances |
| wei | if not null, field in SG@e with a variable to obtain a state-related weight. See <br> details below. |
| getpath | if TRUE (and wei != NULL), eID identifiers for each path from $x$ to $y$ elements <br> is returned |

## Details

The application of state-related weights in this version is a simple state-dependent weight matrix related to some field in SG@e [i.e. the edges in the input SpatialGraph]. The only current calculation evaluates the path between queried points ( $\mathrm{x}, \mathrm{y}$ ), and along the path, for every junction and jump into a new edge, the ratio for the evaluated state variable (taken as the highest value divided by the lowest value) between the two edges at the junction is obtained. Currently a maximum ratio equal to 10.0 is hard-coded. The product of ratios along the path gives the weight.

## Value

If wei=NULL, a matrix of distances between $x$ and $y$. If wei is not NULL, a list with a distance matrix and weight matrix (plus a matrix with eID identifiers for the path, if getpath=TRUE) is returned.

## Author(s)

Javier Garcia-Pintado, e-mail: [jgarciapintado@marum.de](mailto:jgarciapintado@marum.de)

## Examples

```
if (1 > 2) { # not run
    dem <- readGDAL(file.path(system.file('external',package='hydrosim'),
            'watershed1','IDRISI_maps','dem','dem.rst')) # SpatialGridDataFrame
        plotGmeta(layer=dem, xlim=662500 + 2500 * c(-1,+1),
                ylim=4227500 + 2500 * c(-1,1), zlim='strloc', as.na=0)
        # generate some crossing lines
        zz <- list()
        zz[[1]] <- digitGmeta(layer=dem, type='Lines', ID=1)
        zz[[2]] <- digitGmeta(layer=dem, type='Lines', ID=2)
        zz[[3]] <- digitGmeta(layer=dem, type='Lines', ID=3)
        SL <- SpatialLines(zz)
        SG <- sl2sg(SL, getpath=TRUE)
        points(SG@v, cex=2) # plot SpatialGraph vertices
    apath <- SG@path[[1,2]] # iteratively plot a path as an example
    for (iv in 1:length(apath$v)) {
        points(SG@v[apath$v[iv],], cex=2,pch=2)
        if (iv == length(apath$v))
                break
        lines(SG@e[apath$e[iv],],col='blue',lwd=2,lty=2)
        Sys.sleep(1)
    }
    # sample a few points [as a matrix] close to some edges
    xy <- digit() # sample locations
    xych <- pointsToLines(xy, SG@e) # SpatialPointsDataFrame mapping
    points(xy, col='blue', pch=3)
    points(xych, col='darkgreen', pch=19)
    # along-network distance
    xyndis <- distSG(SG, xych)
```

```
    # state-dependent weighted along-network distance
SG@e@data$wxs <- 3+round(runif(nrow(SG@e@data)),2) # [m2] foo wetted cross-section areas
    SG@e@data
    xywdis <- distSG(SG, xych, wei='wxs')
    xywdis <- xywdis$dis * xywdis$wei # Schur weight application into distance estimation
}
```

distSGv Calculate the distance slot in a SpatialGraph

## Description

Calculate the distance slot in a SpatialGraph. This is done via a call to the library igraph, which does the calculation. Distances are undirected.

## Usage

distSGv(SG, getpath = FALSE)

## Arguments

| SG | SpatialGraph |
| :--- | :--- |
| getpath | boolean. Whether to calculate the SG@path slot |

## Value

A SpatialGraph with the slot dist (and path if requested) recalculated

```
explodeSLDF Explode Lines in a SpatialLinesDataFrame
```


## Description

explode Lines in a SpatialLinesDataFrame, so that each single Line, within each Lines slot, is upgraded as a new 1-Line Lines slot

## Usage

explodeSLDF (SLDF, FID)

## Arguments

SLDF a SpatialLinesDataFrame
FID if not NULL, field name, within the attribute table considered as additional unique identifier, so that incremental numeric values will added to this field to avoid duplicate values

## Value

a SpatialLinesDataFrame
pointLineD Euclidean distance from a set of points to a line segment

## Description

pointLineD returns a list with a number of components from a points to line segment analysis

## Usage

pointLineD(xy, xyp)

## Arguments

| xy | $2 \mathrm{x} 2[\mathrm{x}, \mathrm{y}]$ matrix defining the start and end of the segment |
| :--- | :--- |
| xyp | $\mathrm{px} 2[\mathrm{x}, \mathrm{y}]$ matrix with a point set |

## Details

pointLineD conduct a detailed points to segment distance analysis, returned as a list

## Value

A list with the input components $x y$ and $x y p$, and the aditional components: $d$, point-line distance (distance between the points in xyp and their perpendicular projections of the line); dc, diferential chainage over $[\mathrm{x} 0, \mathrm{y} 0]$ ( $>0$ if the projection goes in the segment direction); cross, boolean vector indicating whether the perpendicular projection of the points crosses the segment, or not

## See Also

```
Spatial-class
```

```
pointOnLine Snap a points to a line
```


## Description

This function snaps a point to a line based on the minimum distance between the point and the line

## Usage

pointOnLine(cool, coop)

## Arguments

| cool | 2-col matrix giving the coordinates of the line |
| :--- | :--- |
| coop | 2-length vector repsenting the point |

## Value

A 4-length vector, with 'x','y' [coordinates of the point snapped to the line], 'd' [distance from the input point to the new snapped point], and 'chain' [accumulated along-line distance from the starting of the line to the snapped point]

## Author(s)

Javier Garcia-Pintado

## See Also

```
Spatial-class
```

pointOnSegment Snap a points to a segment

## Description

This function snaps a point to a segment based on the minimum distance between the point and the segment

## Usage

pointOnSegment(s, p)

## Arguments

s
p
[2,2] matrix giving the coordinates of the line, one point per row
2-length vector repsenting the point

## Value

A 4-length vector, with 'x', 'y' [coordinates of the point snapped to the segment], 'd' [distance from the input point to the new snapped point], and 'chain' [distance from the starting of the segment to the snapped point]

## Author(s)

Javier Garcia-Pintado

```
See Also
    Spatial-class
```

```
pointsPolylineD closest points in a polyline to a set of points
```


## Description

pointsPolylineD returns a list with a number of components from a points to polyline analysis

## Usage

pointsPolylineD(xy, xyp)

## Arguments

> xy
$\mathrm{n} x 2[\mathrm{x}, \mathrm{y}]$ matrix defining the polyline
xyp
px $2[\mathrm{x}, \mathrm{y}]$ matrix with a point set

## Details

pointsPolylineD conducts a detailed points to polyline distance analysis. First the distance from the set of points to the lines defined by every single segment in the polyline is obtained by succesive calls to pointLineD, then the distance to every single node in the polyline are also obtained. The lower distance is chosen.

## Value

A data.frame with the columns: inode is the index of the first node in the closest segment to each point, $x 0$ and $y 0$ are the corresponding coordinates of those nodes, $x c$ and $y c$ are the coordinates of the point in the polyline closest to each point in xyp, these may be but are not necessarily one the polyline nodes, dis it the distance from each point tho the polyline, chain0 is the chainage of $\mathrm{x} 0, \mathrm{y} 0$ with the polyline, and dc is the differential chainage from $\mathrm{xc}, \mathrm{yc}$ to $\mathrm{x} 0, \mathrm{y} 0$

## See Also

Spatial-class
pointsSLDFchain Obtain chainage from sparse points along a SpatialLinesDataFrame

## Description

For a set of points, obtains the closest Line object in a SpatialLinesDataFrame. The function assumes that each Feature (entry in the DataFrame part of the SpatialLinesDataFrame) just contains one Line (i.e. one polyline). The within-polyine chainage (that is, distance from the initial point of the poyline to the mapping of the point into the polyline) is also returned. If mask is NULL, each point in the set is assigned a line in SLDF by Euclidean distance. If mask is provided, the match between mask and the SLmsk field in SLDF is used instead for polyline assignation.

## Usage

```
pointsSLDFchain(SLDF, xy, SLmsk='FEAT_ID', mask=NULL, type='SpatialPointsDataFrame')
```


## Arguments

| SLDF | SpatialLinesDataFrame |
| :--- | :--- |
| xy | REAL [n,2] matrix of points, or a SpatialPointsDataFrame |
| SLmsk | is !is.null(mask) this is the field in the SLDF data.frame matching the values in <br> mask |
| mask | REAL, OPT, [n] a vector indicating to which line in SLDF is related each point <br> type |
| character. Either 'SpatialPointsDataFrame' or 'mapping'. In the latter case, just <br> the chainage in line feature identifiers are returned |  |

## Value

A data.frame with two columns, 'chai', and 'eIDs', where 'eIDs' are the row names of the data.frame component of the input SpatialLinesDataFrame

## Author(s)

Javier Garcia-Pintado, e-mail: [jgarciapintado@marum.de](mailto:jgarciapintado@marum.de)

```
pointsToLines Snap a set of points to a set of lines
```


## Description

This function snaps a set of points to a set of lines based on the minimum distance of each point to any of the lines

## Usage

pointsToLines(points, lines, withAttrs = TRUE, withDis = TRUE, withChain = TRUE)

## Arguments

points An object of the class SpatialPoints or SpatialPointsDataFrame, or a 2-col matrix of $[\mathrm{x}, \mathrm{y}]$ coordinates
lines An object of the class SpatialLines or SpatialLinesDataFrame
withAttrs Boolean value for preserving (TRUE) or getting rid (FALSE) of the original point attributes. Default: TRUE. This parameter is optional
withDis Boolean value for including distance from source points to snapped-to-lines points
withChain Boolean value for including the chainage of the snapped points in their corresponding lines

## Value

A SpatialPointsDataFrame object as defined by the R package 'sp'. This object contains the snapped points, therefore all of them lie on the lines. The returned object contains the fields 'lid', 'eID', and 'chain', providing information about the relationship between the source data points, the snapped data points, and its location within the network: 'lid', and 'eID' are the line index and line ID, respectively, of the lines in which the new snapped points lie; 'dis' is the distance between the input points and the snapped points, and 'chain' is the chainage of the snapped point within the corresponding line

## Author(s)

Javier Garcia-Pintado

## See Also

```
Spatial-class
```

```
polylineChainage Obtain the chainage of nodes along a polyline
```


## Description

Obtain the chainage of nodes along a polyline [2-col matrix]

## Usage

polylineChainage(xy)

## Arguments

xy
a 2-column matrix representing the polyline nodes

## Details

polylineChainage calculates a vector of chainage values [along-polyline distances] from each node in a polyline to the initial node

## Value

A vector

## See Also

polylineLength

```
polylineLength Obtain the length of a polyline
```


## Description

Obtain the length a polyline [2-col matrix]

## Usage

polylineLength(xy)

## Arguments

xy a 2-column matrix representing the polyline nodes

## Details

polylineLength calculates the [along-polyline] length of the polyline

## Value

A scalar

## See Also

polylineChainage

```
    revSGe Reverse Lines in a SpatialGraph
```


## Description

A SpatialGraph contains a SpatialLinesDataFrame, describing the network topology. The input eID indicates the identifiers of a set of lines (edges) in the network to be reversed. Note eID does not refer to the line index within SG@e, but to the Feature Identifiers, as extracted from row.names(SG@e@data)

## Usage

revSGe(SG, eID)

## Arguments

SG SpatialGraph
eID vector of Feature Identifiers for lines to be reversed

## Details

Note eID does not refer to the line index within SG@e, but to the Feature Identifiers, as extracted from row. names(SG@e@data). Accordingly to the reversed coordiantes, the corresponding fields ["v0","v1"], are interchanged.

## Value

A SpatialGraph

```
rotation
```

Rotate $2 D$ points

## Description

rotate points, counterclockwise for positive angles, and clockwise for negative ones

## Usage

rotation(coords, radian)

## Arguments

$\begin{array}{ll}\text { coords } & \text { 2-col matrix of }[\mathrm{x}, \mathrm{y}] \text { coordinates } \\ \text { radian } & \text { rotation angle }\end{array}$

## Value

a 2-col matrix with the points rotated around $[0,0]$

```
routeSDG Accumulate sources/sinks along a directed SpatialGraph
```


## Description

Assume a SpatialGraph is directed and conduct an accumulation of source/sink values at nodes across the network. The accumulation assumes no delay in transmission

## Usage

routeSDG(SDG, FUN='cumsum', ifld='inflow')

## Arguments

SDG SpatialGraph, assumed as directed
FUN name of a function to be applied for the routing
ifld name on the field in the SpatialPointDataFrame vertex slot to be used used as source/sink

## Details

The SpatialGraph, used as input, must have the ifld field to be used as input, in the vertices slot $v$ (a SpatialPointsDataFrame). The accumulated output is provided as the new field ofld in $v$. The edges slot e serves to route the input across the network

## Value

A SpatialGraph with the added ofld field in the vertex slot

```
    sg2igraph Map a SpatialGraph into an igraph
```


## Description

The vertex and edge information in a SpatialGraph is mapped into an igraph object

## Usage

sg2igraph(sg, directed=FALSE)

## Arguments

## sg

SpatialGraph
directed
whether the resulting igraph is directed

## Details

It is assumed that the SpatialGraph, used as input, is correct (i.e.g all records in sg@e@data have the two first field correctly identifying the field 'ID' in sg@v. It is also assumed that the sg@e@data data.frame has the fields div and len. These two are highly useful to conduct network operations on the resulting igraph

## Value

An igraph
sgChVIDs Change vertex IDs in a SpatialGraph

## Description

Change the field "ID" in the vertex slot, $v$, of a SpatialGraph. The fields v0 and $v 1$ of the edge slot, $e$, are accordingly updated

## Usage

sgChVIDs(obj, IDa, IDp = NULL)

## Arguments

| obj | A SpatialGraph object |
| :--- | :--- |
| IDa | A vector indicating the updated vertex IDs |
| IDp | A vector indicating the prior vertex IDs |

## Details

If IDp is not provided, it is assumed that the vector of updated indexes is sorted equally to the order in which the vertices are stored in the slot $v$ of the SpatialGraph. If IDp is provided, the mapping IDp -> IDa is used for reclassifying the vertices.

## Value

A SpatialGraph object

## sl2sg

Map a SpatialLinesDataFrame into a SpatialGraph

## Description

This function is the major workhorse to map an input SpatialLinesDataFrame, as defined in the package sp, into a SpatialGraph by using the spatial connectivity. Input is first exploded by using explodeSLDF, and then all vertices in the SpatialGraph are automatically generated according to crossings in the input polylines.

## Usage

sl2sg(SL, clipd $=$ NULL, getdist $=$ TRUE, getpath $=$ FALSE $)$

## Arguments

SL

> SpatialLinesDataFrame as defined in package sp
clipd distance threshold for clipping features, If NULL, a value of 1.0E-04 of the domain side size is used
getdist calculate the dist slot in the returned SpatialGraph
getpath calculate the path slot in the returned SpatialGraph

## Details

A SpatialGraph is generated

## Value

A SpatialGraph

## Author(s)

Javier Garcia-Pintado, e-mail: [j.garcia-pintado@marum.de](mailto:j.garcia-pintado@marum.de)

## Examples

```
# x y
    # create list of Line objects
if (1 > 2) {
    library(sp)
    library(SpatialGraph)
    zz <- list()
    zz[[1]] <- Line(matrix(
    c(661750, 4229150,
        662650, 4229450,
        663550, 4227650,
        663550, 4226850), ncol=2, byrow=TRUE))
zz[[2]] <- Line(matrix(
```

```
    c(660250, 4229650,
            661050, 4226450,
            662550, 4225350,
            664850, 4225850,
            664650, 4229150,
            662350, 4228850), ncol=2, byrow=TRUE))
# upgrade Line as Lines
for (i in 1:length(zz)) {
    zz[[i]] <- Lines(list(zz[[i]]), ID=i)
}
# as SpatialLines
SL <- sp::SpatialLines(zz)
# as SpatialGraph including path calculation
SG <- sl2sg(SL, getpath=TRUE)
plot(SL, axes=TRUE)
points(SG@v, cex=2)
lines(SG@e, lwd=2)
points(SG@v, cex=2, col='grey', pch=19)
text(SG@v, labels=SG@v$ID)
# label edges and directions
textSGe(SG)
# show a distance matrix between nodes
SG@dist
# show path from node 1 to 3
SG@path[1,3]
}
```

```
SpatialGraph Create a SpatialGraph object
```


## Description

A SpatialGraph object is created

## Usage

SpatialGraph(v, e, dist $=$ NULL, path $=$ NULL)

## Arguments

v
e
dist
path matrix of lists with paths corresponding to dist. While distances between vertex couples are symmetric, the path matrix is not symmetric as individual path to from source vertex to destination vertex. Each list in the matrix has two S3 components (v,e) describing vertices (including bounds) and edges along the path. Thus it is always one less edge than then number of vertices in the path

## Value

SpatialGraph returns an object of class SpatialGraph-class

```
SpatialGraph-class Class "SpatialGraph"
```


## Description

Class for spatial networks

## Objects from the Class

Objects can be created by calls to the function SpatialGraph

## Slots

$v$ : Object of class "SpatialPointsDataFrame", whose data.frame must contain the "ID" field as unique identifier
e: Object of class "SpatialLinesDataFrame", whose data.frame must contain the fields $v 0$ and v1 matching the unique identifiers "ID" in the slot $v$ data.frame
dist: Matrix, representing the undirected along-graph distance between all vertices in the network path: list with variable length arrays describing the minimum distance path between vertices

## Author(s)

Javier Garcia-Pintado, e-mail: [j.garcia-pintado@reading.ac.uk](mailto:j.garcia-pintado@reading.ac.uk)

```
splitPolyline Split a polyline into a number of transects
```


## Description

splitPolyline returns a list with a number of transects along a polyline

## Usage

splitPolyline(xy, xyp, dmax)

## Arguments

xy
xyp
$\mathrm{dmax} \quad$ maximum distance between points in $x y$ and the polyline, for these to be considered for poyline splitting

## Details

splitPolyline obtain the closest points in a polyline to a given input set of points. Those closest points are used to divide the polyline in a number of transects. The indivudual transects are clipped to the input point dataset, so the different transects are continuous in space. Note that if the input points is quite appart from the polyline, the output seqence of transect may substantially differ form the input polyline at rupture zones

## Value

A list in which each element is a matrix representing an individual polyline

## See Also

```
Spatial-class
```


## splitSLDF Split 1-Line Lines in a SpatialLines or a SpatialLinesDataFrame by intersection with a point dataset

## Description

splitSLDF divides the 1-Line Lines in the Spatiallines or the SpatialLinesDataFrame at intersections with the input point dataset

## Usage

splitSLDF(SLDF, SPDF, dmax=NULL)

## Arguments

SLDF
length-1 SpatialLinesDataFrame or SpatialLines object
SPDF
SpatialPointsDataFrame
dmax maximum distance between points in SPDF and the polylines in SLDF, for these to be considered for poyline splitting

## Details

splitPolyline obtain the closest points in the SpatialLinesDataFrame to a given input set of points. Those closest points are used to divide the polylines in a number of transects. The individual transects are clipped to the input point dataset, so the different transects are continuous in space. Note that if the input points is quite appart from the polyline, the output sequence of transects may substantially differ form the input polyline at rupture zones. The input parameter dmax is provided as a mean to avoid too strange splitting results. Setting dmax to a ver low value will reduce the spureous results, but also the input points need to be closer to the lines for the adequate recognition of splitting points

## Value

A SpatialLinesDataFrame or a SpatialLines, according to the input

## See Also

```
    Spatial-class
```

    textSGe Label edges in a SpatialGraph plot
    
## Description

A SpatialGraph contains a SpatialLinesDataFrame, describing the network topology. This function adds line IDs and direction arrows to an existing plot of a SpatialGraph.

## Usage

textSGe(SG, acol='wheat', tcol='navyblue', arr.length=0.4)

## Arguments

| SG | SpatialGraph |
| :--- | :--- |
| acol | color of the graph direction arrows |
| tcol | color of the text for graph edge IDs |
| arr.length | length of the direction arrows |

## Value

Arrows and edge IDs added to a SpatialGraph plot

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