

Package ‘taRifx.geo’

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Type Package

Title Collection of various spatial functions

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Description A collection of miscellaneous spatial object manipulation functions

License GPL (>= 2)

LazyLoad yes

Suggests gdata, fields, maps, geoR, maptools, shapefiles, spatial,
mapproj, akima, mgcv, caTools, pspline

Imports taRifx, sp, rgdal, RJSONIO, rgeos, RCurl, methods

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as.SpatialPolygons.bbox

Convert a bounding box to a SpatialPolygons object Bounding box is first created (in lat/lon) then projected if specified

Description

Convert a bounding box to a SpatialPolygons object Bounding box is first created (in lat/lon) then projected if specified

Usage

```
as.SpatialPolygons.bbox(bbox,
  proj4stringFrom = sp::CRS("+proj=longlat +datum=WGS84"),
  proj4stringTo = NULL, interpolate = 0)
```

Arguments

bbox	Bounding box: a 2x2 numerical matrix of lat/lon coordinates (rownames must be c('lat','lon') and colnames must be c('min','max'))
proj4stringFrom	Projection string for the current bbox coordinates (defaults to lat/lon, WGS84)
proj4stringTo	Projection string, or NULL to not project
interpolate	If nonzero, the number of nodes per side to add in (helps maintain coverage if you're projecting)

Value

A SpatialPolygons object of the bounding box

See Also

[clipToExtent](#) which uses the output of this to clip to a bounding box

Examples

```
bb <- matrix(c(3,2,5,4),nrow=2)
rownames(bb) <- c("lon","lat")
colnames(bb) <- c('min','max')
as.SpatialPolygons.bbox( bb )
```

cleanLatLon	<i>Standardize latitude/longitude coordinates Cleans up character representations of lat/lon coordinates</i>
-------------	--

Description

Standardize latitude/longitude coordinates Cleans up character representations of lat/lon coordinates

Usage

```
cleanLatLon(vec)
```

Arguments

vec Character vector of lat/long coordinates

Value

Numeric decimal lat/lon

clipToExtent	<i>Restrict to extent of a polygon Currently does the sloppy thing and returns any object that has any area inside the extent polygon</i>
--------------	---

Description

Restrict to extent of a polygon Currently does the sloppy thing and returns any object that has any area inside the extent polygon

Usage

```
clipToExtent(sp, extent)
```

Arguments

sp	Spatial object
extent	a SpatialPolygons object - any part of sp not within a polygon will be discarded

Value

A spatial object of the same type

See Also

[as.SpatialPolygons.bbox](#) to create a SP from a bbox

Examples

```
set.seed(1)
require(rgdal)
require(sp)
P4S.latlon <- sp::CRS("+proj=longlat +datum=WGS84")
ply <- sp::SpatialPolygons(list(
  sp::Polygons(list(Polygon(cbind(c(2,4,4,1,2),c(2,3,5,4,2)))), "s1"),
  sp::Polygons(list(Polygon(cbind(c(5,4,2,5),c(2,3,2,2)))), "s2")
), proj4string=P4S.latlon)
pnt <- sp::SpatialPoints( matrix(rnorm(100),ncol=2)+2, proj4string=P4S.latlon )
# Make bounding box as Spatial Polygon
bb <- matrix(c(3,2,5,4),nrow=2)
rownames(bb) <- c("lon","lat")
colnames(bb) <- c('min','max')
bbSP <- as.SpatialPolygons.bbox(bb, proj4stringTo=P4S.latlon )
# Clip to extent
plyClip <- clipToExtent( ply, bbSP )
pntClip <- clipToExtent( pnt, bbSP )
# Plot
plot( ply )
plot( pnt, add=TRUE )
plot( bbSP, add=TRUE, border="blue" )
```

```
plot( plyClip, add=TRUE, border="red")
plot( pntClip, add=TRUE, col="red", pch="o")
```

closestPoint	<i>Find closest point to a given point's coordinates (closestPoint).</i>
--------------	--

Description

Find closest point to a given point's coordinates (closestPoint).

Usage

```
closestPoint(point, points)
```

Arguments

points	points is an Nx2 matrix, where columns are x,y and rows are the two points
point	the point from which you want to find the closest match in points

Value

Distance, in same units as input

countPointsInPolys	<i>Count points within a polygon</i>
--------------------	--------------------------------------

Description

Overlays points on polygons and create a new polygon dataset with the count of the points in that polygon

Usage

```
countPointsInPolys(points, polys, density = FALSE,
  by = NULL)
```

Arguments

points	SpatialPoints
polys	SpatialPolygonsDataFrame
density	Return a density (point count divided by area) instead of a point count
by	Factor to return counts by. For instance, if by is a factor with two levels, instead of a single count variable being returned, two variables will be returned– the count of point type A in the polygon, and the count of point type B. The by factor must be of length length(points).

Value

SpatialPolygonsDataFrame

See Also

See Also as [overlay](#)

cumDist	<i>Calculate cumulative distance along a matrix of x,y coordinates</i>
---------	--

Description

Calculate cumulative distance along a matrix of x,y coordinates

Usage

```
cumDist(coords)
```

Arguments

coords an [n,2] matrix of coordinates

Value

A single value that represents the distance along the path

See Also

See Also [reshapeSLDF](#), [SLDFtoLine](#)

geocode	<i>Geocode character vectors using online services</i>
---------	--

Description

Geocode character vectors (or data.frames) using Google or Bing's API

Usage

```

geocode(x, verbose = FALSE, service = "google",
        returntype = "coordinates", ...)

## Default S3 method:
geocode(x, verbose = FALSE,
        service = "google", returntype = "coordinates", ...)

## S3 method for class 'data.frame'
geocode(x, verbose = FALSE,
        service = "google", returntype = "coordinates",
        addresscol = "address", ...)

```

Arguments

x	A vector or data.frame
verbose	Whether to display each address as it is submitted to Google or not
service	API to use. Current options are "bing" or "google". To add your Bing API key, set options(BingMapsKey="yourkeygoeshere").
returntype	What to return. Options include "coordinates" and "zip".
addresscol	A (character) name of the column in a data.frame which contains the addresses
...	Other items to pass along

Value

geocode.default returns a numeric vector of length 2 containing the latitudes and longitudes. geocode.data.frame returns the original data.frame with two additional columns for the longitude and latitudes.

Author(s)

Error handling, object orientation, and Bing capabilities by Ari Friedman. Google REST algorithm by Tony Breyal (<http://stackoverflow.com/a/3259537/636656>).

Examples

```

## Not run:
geocode("3817 Spruce St, Philadelphia, PA 19104")
geocode("Philadelphia, PA")
dat <- data.frame(
  value=runif(3),
  address=c("3817 Spruce St, Philadelphia, PA 19104", "Philadelphia, PA", "Neverneverland")
)
geocode(dat)

## End(Not run)

```

 georoute

Find driving routes using online services

Description

Find transit routes using Google or Bing's API

Usage

```
georoute(x, verbose = FALSE, service = "bing",
         returntype = "all", ...)
```

```
## Default S3 method:
```

```
georoute(x, verbose = FALSE,
         service = "bing", returntype = "all", ...)
```

Arguments

x	A character vector of length \geq 2, where each element is a (starting, ending, or intermediate) waypoint, or a numeric matrix with columns c('lat','lon') where each row is a waypoint
verbose	Provide additional information
returntype	What information to return. Currently, the options are "all", "distance", "distanceUnit", "path", "time", and/or "timeUnit". Can be combined, as in returntype=c("time","distance").
service	API to use. Currently the only option is "bing"
...	Other items to pass along

Value

Route information (see the returntype argument)

Author(s)

Ari B. Friedman

Examples

```
## Not run:
georoute( c("3817 Spruce St, Philadelphia, PA 19104",
           "9000 Rockville Pike, Bethesda, Maryland 20892"), verbose=TRUE )
georoute( c("3817 Spruce St, Philadelphia, PA 19104",
           "Tulum, MX", "9000 Rockville Pike, Bethesda, Maryland 20892"), returntype="distance" )
georoute( c("3817 Spruce St, Philadelphia, PA 19104",
           "9000 Rockville Pike, Bethesda, Maryland 20892"), verbose=TRUE, returntype="path" )
georoute( c("3817 Spruce St, Philadelphia, PA 19104",
           "9000 Rockville Pike, Bethesda, Maryland 20892"), verbose=TRUE, returntype="time" )
```



```

# Using lat/lon
xmat <- rbind(
  geocode( "3817 Spruce St, Philadelphia, PA 19104" ),
  geocode( "9000 Rockville Pike, Bethesda, Maryland 20892" )
)
colnames(xmat) <- c( 'lat', 'lon' )
georoute( xmat, verbose=TRUE, returntype = c("distance","distanceUnit") )

## End(Not run)

```

gGeoCode	<i>Geocode using Google Maps API (deprecated) This has been generalized to the taRifx::geocode() function</i>
----------	---

Description

Geocode using Google Maps API (deprecated) This has been generalized to the taRifx::geocode() function

Usage

```
gGeoCode(...)
```

Arguments

...	Ignored
-----	---------

IDs	<i>Get sp feature IDs</i>
-----	---------------------------

Description

Get sp feature IDs
Assign sp feature IDs

Usage

```

IDs(x, ...)

## Default S3 method:
IDs(x, ...)

## S3 method for class 'SpatialPolygonsDataFrame'
IDs(x, ...)

IDs(x) <- value

IDs(x) <- value

```

Arguments

x	The object to get the IDs from or assign to
value	The character vector to assign to the IDs
...	Pass-alongs

Author(s)

Ari B. Friedman

interpolateAndApplyWithinSpatial

Generic function to interpolate from a polygon to points lying inside it This function was designed to solve the following problem. Suppose you have counts of the number of entities inside a polygon (N). To compute distances to a point, you might take the distance from the polygon centroid. But this is too simplistic—it discards the positional uncertainty inherent in not knowing the exact location of each entity which makes up the count. Instead, we repeatedly sample N points from the census block group centroids which lie within our polygon, weight them by their population, and compute distances from there.

Description

Generic function to interpolate from a polygon to points lying inside it This function was designed to solve the following problem. Suppose you have counts of the number of entities inside a polygon (N). To compute distances to a point, you might take the distance from the polygon centroid. But this is too simplistic—it discards the positional uncertainty inherent in not knowing the exact location of each entity which makes up the count. Instead, we repeatedly sample N points from the census block group centroids which lie within our polygon, weight them by their population, and compute distances from there.

Usage

```
interpolateAndApplyWithinSpatial(crude, fine, FUN,
  nSampleCol, samplesize = 30, simplify = FALSE, ...)
```

Arguments

crude	A SpatialPolygonsDataFrame containing the variable of interest
fine	an sp object whose points or polygons lie inside the polygons of crude
FUN	An function taking at least two arguments (a single polygon of crude in the first position, and the within-polygon elements of fine in the second)
nSampleCol	Column name in crude containing number of elements of fine Within to sample per polygon
samplesize	The number of replicates per element of crude to draw
simplify	Whether to simplify to an array or not
...	Arguments to be passed to FUN

Value

list of length length(crude) where each element is a list of length samplesize containing the results of FUN for that crude-element/sample

Examples

```
# Not run because too time-consuming
## Not run:
require(fields)
require(rgdal)
distanceMatrix <- function( points1, points2, dist.fn=rdist.earth ) {
  cat( "Generating distance matrix for ",length(points1)," by ", length(points2), " matrix.\n" )
  if(!is.na(proj4string(points1))) {
    points1 <- sp::spTransform( points1, sp::CRS("+proj=longlat +datum=WGS84") )
  }
  if(!is.na(proj4string(points2))) {
    points2 <- sp::spTransform( points2, sp::CRS("+proj=longlat +datum=WGS84") )
  }
  dist.fn( coordinates(points1), coordinates(points2) )
}
# One option: Use the apply functionality
dist <- interpolateAndApplyWithinSpatial(
  crude=polySP, fine=pointSP,
  FUN=distanceMatrix,
  nSampleCol="z", samplesize=25,
  points2=pointSP2, simplify=TRUE
)
# Dist now is a list of 3 matrices, each with dimensions: N x length(pointSP2) x samplesize
# Each matrix represents N entities imputed from a single polygon,
# so we can actually simplify further
library(abind)
distmat <- do.call( Curry(abind, along=1), dist )
mindist <- apply( distmat, 3, function(x) { # For each realization of the 'world'
  apply( x, )
} )

## End(Not run) # end of dontrun
```

interpolatePathpoints *Interpolate points along a path*

Description

Interpolate points along a path

Usage

```
interpolatePathpoints(pathpoints, dens,
  tolerance.min = 1.2, tolerance.max = 50)
```

Arguments

pathpoints	Path points as they currently exist
dens	inverse density and is in the units of the x and y in pathpoints (e.g. 1 point per density meters)
tolerance.min	The proportion of the density (e.g. 1.2 means we'll fill in gaps 20 size)
tolerance.max	Max tolerance (see tolerance.min)

Value

path with points interpolated

See Also

See Also [reshapeSLDF](#), [SLDFtoLine](#)

interpolatePolyPoint *Interpolate points from polygon SPDF This function returns (weighted) sample points in fine for every polygon in crude. Thus running it repeatedly gives you useful variation that reflects the interpolation uncertainty.*

Description

Interpolate points from polygon SPDF This function returns (weighted) sample points in fine for every polygon in crude. Thus running it repeatedly gives you useful variation that reflects the interpolation uncertainty.

Usage

```
interpolatePolyPoint(crude, fine, weightCol = NULL,
  nSampleCol = 1, replace = TRUE, verbose = FALSE)
```

Arguments

crude	A SpatialPolygonsDataFrame.
fine	A SpatialPointsDataFrame.
weightCol	A column name in fine to weight the point sampling by, or NULL if no weighting is required
nSampleCol	Either a column name in crude containing number of elements of fineWithin to sample per polygon, or a number of points to sample per polygon
replace	A logical indicating whether to sample points from fine with replacement or not within each polygon of crude
verbose	Whether to output detailed error messages

Value

A SpatialPointsDataFrame containing

Examples

```
## Not run:
replicate( 10, interpolatePolyPoint(
  crude=polySP, fine=pointSP,
  weightCol="pop", nSampleCol="z",
  replace=TRUE, verbose=TRUE ),
simplify=FALSE )

## End(Not run)
```

interpolateWithinSingleSpatial

Interpolate and sample within a single polygon (Called by interpolate-WithinSpatial)

Description

Interpolate and sample within a single polygon (Called by interpolateWithinSpatial)

Usage

```
interpolateWithinSingleSpatial(crudeSingle, fineWithin,
  FUN, nSampleCol, samplesize, simplify = FALSE, ...)
```

Arguments

crudeSingle	A single polygon
fineWithin	A points or polygon sp object whose elements lie within crudeSingle
FUN	A function to be applied to them after sampling
nSampleCol	Column name containing number of elements of fineWithin to sample
samplesize	The number of replicates per element of crude to draw
simplify	Whether to simplify to an array or not
...	Arguments to FUN

Value

List of FUN's results for each sampling

lineDist	<i>Line distance in SpatialLinesDataFrame Stores length of each line segment in a SpatialLinesDataFrame's data.frame</i>
----------	--

Description

Line distance in SpatialLinesDataFrame Stores length of each line segment in a SpatialLines-DataFrame's data.frame

Usage

```
lineDist(SLDF, varname = "distances")
```

Arguments

SLDF	SpatialLinesDataFrame
varname	Character string containing name of variable to hold line distances.

Value

Returns a SpatialLinesDataFrame

merge	<i>Merge a SpatialPolygonsDataFrame with a data.frame</i>
-------	---

Description

Merge a SpatialPolygonsDataFrame with a data.frame

Arguments

SPDF	A SpatialPolygonsDataFrame
df	A data.frame
...	Parameters to pass to merge.data.frame

overlayPolyPoly	<i>Split polygons into contiguous parts Overlay, in the sense described here: http://resources.esri.com/help/9.3/ArcGISEngine/java/Gp_ToolRef/geoprocessing/overlay_analysis</i>
-----------------	---

Description

Split polygons into contiguous parts Overlay, in the sense described here: <http://resources.esri.com/help/9.3/ArcGISEngine/java>

Usage

```
overlayPolyPoly(poly1, poly2)
```

Arguments

poly1	SPDF
poly2	SPDF

Value

A SPDF with nested polygons of each

pointDistPairwise	<i>Create all pairwise distances of points from a SpatialPointsDataFrame</i>
-------------------	--

Description

Create all pairwise distances of points from a SpatialPointsDataFrame

Usage

```
pointDistPairwise(SPDF, names = "name")
```

Arguments

SPDF	SpatialPointsDataFrame
names	variable name in the SPDF's dataframe used to label each point in the resulting matrix

Value

matrix

```
pointgrid2SpatialPolygons
```

Take a grid of regularly spaced points (such as those output by the centroids of Arc's fishnet function) and convert it to various grid data types

Description

Take a grid of regularly spaced points (such as those output by the centroids of Arc's fishnet function) and convert it to various grid data types

Usage

```
pointgrid2SpatialPolygons(df, type)
```

Arguments

```
df          SpatialPointsDataFrame
type       "SpatialGrid" or "SpatialPolygons" or "SpatialPolygonsDataFrame"
```

Value

SpatialGrid, SpatialPolygons, SpatialPolygonsDataFrame

```
rbind.SpatialPolygonsDataFrame
```

rbind SpatialPolygonsDataFrames together, fixing IDs if duplicated

Description

rbind SpatialPolygonsDataFrames together, fixing IDs if duplicated

Usage

```
## S3 method for class 'SpatialPolygonsDataFrame'
rbind(...,
      fix.duplicated.IDs = TRUE)
```

Arguments

```
...          SpatialPolygonsDataFrame(s) to rbind together
fix.duplicated.IDs
              Whether to de-duplicate polygon IDs or not
```


Value

SpatialPolygonsDataFrame

Author(s)

Ari B. Friedman, with key functionality by csfowler on StackExchange

reshapeSLDF	<i>Reshape a spatialLinesDataFrame into a series of points with associated information</i>
-------------	--

Description

Reshape a spatialLinesDataFrame into a series of points with associated information (less efficient because all the segment data gets replicated over each point)

Usage

```
reshapeSLDF(SLDF, shape = "long")
```

Arguments

SLDF	spatialLinesDataFrame
shape	Do not change. Must be "long". For forward compatibility.

Value

data.frame

See AlsoSee Also [SLDFtoLine](#)

simpledist	<i>Cartesian distance between points</i>
------------	--

Description

Cartesian distance between points

Usage

```
simpledist(points)
```

Arguments

`points` `points` is a 2x2 matrix, where columns are x,y and rows are the two points

Value

Distance, in same units as input

Examples

```
points <- matrix(c(0,3,0,4),nrow=2)
simplifiedist(points)
```

SLDFtoLine	<i>Convert a SpatialLinesDataFrame to a single line matrix with associated segment information</i>
------------	--

Description

Convert a SpatialLinesDataFrame to a single line matrix with associated segment information

Usage

```
SLDFtoLine(lineDF, orderXY = FALSE, segments = TRUE)
```

Arguments

`lineDF` SpatialLinesDataFrame object
`orderXY` ordering
`segments` segments to associate

Value

data.frame

See Also

See Also [reshapeSLDF](#)

smoothLines	<i>Smooth the line segments in a SpatialLinesDataFrame</i>
-------------	--

Description

Smooth the line segments in a SpatialLinesDataFrame. Takes a jittery SLDF (such as a GPS produces) and smooths it.

Usage

```
smoothLines(lineDF)
```

Arguments

lineDF	SpatialLinesDataFrame
--------	-----------------------

Value

SpatialLinesDataFrame

See Also

See Also as [SLDFtoLine](#), ~~~

SPDFareas	<i>Return areas of polygons in a SpatialPolygonsDataFrame</i>
-----------	---

Description

Get the areas stored in the polygons and return them in the dataframe slot

Usage

```
SPDFareas(SPDF, colname = "AREA")
```

Arguments

SPDF	SpatialPolygonsDataFrame
colname	Name of the column in the data frame component of the SpatialPolygonsDataFrame in which to store the polygon areas

Value

SpatialPolygonsDataFrame

SPDFtoPointsDF	<i>Convert SpatialPointsDataFrame to a regular data.frame with the coordinates as "x" and "y"</i>
----------------	---

Description

Convert SpatialPointsDataFrame to a regular data.frame with the coordinates as "x" and "y"

Usage

```
SPDFtoPointsDF(SPDF)
```

Arguments

SPDF	SpatialPointsDataFrame
------	------------------------

Value

data.frame with the coordinates as "x" and "y"

Srs1	<i>Entirely fabricated spatial data for taRifx.geo examples</i>
------	---

Description

Entirely fabricated spatial data for taRifx.geo examples

states	<i>U.S. State names, abbreviations, and FIPS codes</i>
--------	--

Description

U.S. State names, abbreviations, and FIPS codes

subsetSPDF	<i>Subset SpatialPolygonsDataFrame or SpatialPointsDataFrame</i>
------------	--

Description

Subset SpatialPolygonsDataFrame or SpatialPointsDataFrame

Usage

```
subsetSPDF(x, tf, ...)
```

Arguments

x	SpatialPolygonsDataFrame or SpatialPointsDataFrame
tf	Boolean on which to subset
...	Arguments to pass to SpatialPolygonsDataFrame() or SpatialPointsDataFrame() when reconstructing objects

Value

SpatialPolygonsDataFrame or SpatialPointsDataFrame

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