Package ‘mapmisc’

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Description A minimal, light-weight set of tools for producing nice looking maps in R, with support for map projections.
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**Description**

Converts any object interpretable as a colour to an HTML hex string, i.e. 'red' to '#FF0000'.

**Usage**

```r
col2html(col, opacity=1, alpha)
```

**Arguments**

- `col` Either a character vector of colour names as listed by `colours()` or an integer vector of colour indexes. Passed to `col2rgb`.
- `opacity` scalar or vector of colour opacities between 0 and 1.
- `alpha` Integer between 0 and 255, or a character giving a 2-digit hex value. Overrides opacity and passed to `rgb`.

**Value**

A vector of 6 or 8 digit hex codes specifying HTML colours.

**See Also**

`col2rgb`, `rgbhexmode`

**Examples**

```r
col2html(1:10)
col2html(c('red','blue'),0.5)
col2html(c(2,4),0.5)
col2html(c(stuff='red',foo='blue'),alpha=128)
col2html(c('red','blue'),alpha='80')
col2html(c(2,4),alpha='80')
```
N = length(palette())
plot(1:N, rep(1,N),xlim=c(0,N),pch=16,cex=5,
    col=col2html(1:N))
points(1:N, rep(1,N),pch=15,cex=4.5, col=palette())
text(-0.5+1:10, rep(1,10), col2html(1:10),srt=90)
text(1:N, rep(0.7,N), palette())
text(1:N-0.5, rep(1.3, N), col2html(palette()), cex=0.7)

colourScale

Create colour scales

Description

Produces a scale of colours for plotting maps

Usage

colourScale(x, breaks=5, style=c("quantile","equal","unique", "fixed"),
    col="YlOrRd", opacity=1, dec=NULL, digits = 6, firstBreak=NULL,
    transform=NULL, revCol=FALSE, exclude=NULL, labels=NULL, ...)

Arguments

x A vector or single-layer Raster, numeric or factor, for which a colour scale will be created
breaks For colourScale either the number of or vector of breaks. for legendBreaks usually the output of colourScale, or a vector of breaks
style Style for breaks, see Details
col Colours to use, either a function or argument for brewer.pal
opacity adds transparency to colours, either a single number, vector of length 2, or vector of same length as breaks
dec Number of decimal places for the breaks
digits Number of significant figures
firstBreak If non-null, force the first break to take this value (often zero).
transform A list of two functions to transform x and inverse transform the breaks, or a numeric value specifying a Box-Cox parameter.
revCol Reverse the order of the colours.
exclude A vector of values to change to NA when they appear in x
labels Vector of names of levels, useful when style=’unique’
multiples break points must be multiples of these numbers times a power of 10
... Additional arguments passed to classIntervals.
Details

colourScale produces intervals from x, each with a unique colour. Categories are determined with break points according to the following style options:

- quantile: `quantile(x, prob=seq(0,1,len=breaks),)`
- `equal: seq(min(x), max(x), len=breaks)`
- `unique: sort(table(unique(x)))[1:breaks]`
- `fixed: breaks`
- any other string: is passed to classIntervals
colourScale passes all its arguments to colourScale
breaksForRates returns break points suitable for mapping incidence rates, which are positive and always include 1.0.

Value

A list with elements

- `plot` Vector of same length of x containing colours (RGB hex)
- `breaks` vector of break points
- `col` vector of unique colour values corresponding to breaks
- `colWithOpacity` as col, but with two digit transparency values appended.

See Also

legendBreaks, scaleBar, classIntervals

Examples

```
breaksForRates(13.6, breaks = 7)
```

```
Npoints = 20
myPoints = SpatialPointsDataFrame(20*cbind(runif(Npoints), runif(Npoints)),
data=data.frame(y1=c(NA, rnorm(Npoints-1)),
y2=c(sample(1:4, Npoints-1,replace=TRUE), NA)),
proj4string=mapmisc::crsLL)
## Not run:
mymap = openmap(myPoints)
## End(Not run)

if(require('RColorBrewer', quietly=TRUE)) {
  theCol = 'RdYlBu'
} else {
  theCol = heat.colors
}
myscale = colourScale(myPoints$y1, breaks=4, col=theCol,
    style="quantile", revCol=TRUE, dec=1)

map.new(myPoints)
## Not run:
plot(mymap, add=TRUE)

## End(Not run)
plot(myPoints, col=myscale$plot, pch=16, add=TRUE)
legendBreaks("topleft", breaks=myscale)

myscale2 = colourScale(myPoints$y1, breaks=8, col=rainbow, style="equal",
    opacity=0.8, dec=2, revCol=TRUE)

map.new(myPoints)
## Not run:
plot(mymap, add=TRUE)

## End(Not run)
plot(myPoints, col=myscale2$plot, pch=16, add=TRUE)
legendBreaks("topleft", breaks=myscale2)

if(require("RColorBrewer", quietly=TRUE)) {
    theCol = 'Set2'
} else {
    theCol = heat.colors
}

myscale3 = colourScale(myPoints$y2, breaks=3, col=theCol, style="unique",
    opacity=c(0.1, 0.9))

map.new(myPoints)
## Not run:
plot(mymap, add=TRUE)

## End(Not run)
plot(myPoints, col=myscale3$plot, pch=16, add=TRUE)
legendBreaks("topleft", breaks=myscale3)

myPoints$y3 = exp(myPoints$y1)
 myscale4 = colourScale(myPoints$y3, breaks=4, style="equal",
    opacity=c(0.1, 0.9), transform=1.25, dec=0, firstBreak=0)

map.new(myPoints)
## Not run:
plot(mymap, add=TRUE)

## End(Not run)
plot(myPoints, col=myscale4$plot, pch=16, add=TRUE)
legendBreaks("topleft", legend=myscale4$breaks, col=myscale4$col)
**Description**

Defines CRS's for the Spherical Mercator and long-lat projections.

**Usage**

```r
提议

**Details**

CRS objects for epsg:4326 (long-lat) and the spherical Mercator projection used by web mapping services. Using epsg codes requires the rgdal package to be installed, and crsLL is intended as a replacement for CRS("+init=epsg:4326") when rgdal is not guaranteed to be available.

**Value**

Objects of class **CRS**.

**References**


**See Also**

**CRS, showEPSG**

**Examples**

```r
提议
```
geocode

Georeferencing with Google

Description

Uses the dismo package to geocode with Google

Usage

```r
geocode(x, extent,
    lang = gsub("(_|[:\:].)*", ",", Sys.getenv('LANGUAGE')))
```

Arguments

- `x` Vector of character strings to search for
- `extent` Currently unused. an Extent object, or any object from which an Extent can be obtained.
- `lang` Language for place names in result.

Details

If the option `getOption('mapmiscCachePath')` is set, it will be used to specify the folder to save downloaded data. `getOption('mapmiscVerbose')` for printing progress.

Data are retrieved from Openstreetmap.org, see [https://wiki.openstreetmap.org/wiki/Nominatim](https://wiki.openstreetmap.org/wiki/Nominatim).

Value

A `SpatialPointsDataFrame` with coordinates in the projection of `extent` if possible, or long-lat otherwise.

Examples

```r
cities = try(mapmisc::geocode('Ulan batar'), silent=TRUE)
data('worldMap', package='mapmisc')

if(!all(class(cities) == 'try-error') & requireNamespace("rgdal", quietly = TRUE)) {
  citiesT = spTransform(cities, crs(worldMap))
  mapmisc::map.new(citiesT, buffer=5000*1000)
  plot(worldMap, add=TRUE)
  points(citiesT, col='red')
  text(citiesT, labels=citiesT$name, col='red', pos=4)
}
```
GNcities

Retrieve city names and locations

Description
This function uses the geonames package to provide city names and locations from www.geonames.org.

Usage
GNcities(north, east, south, west, lang = "en", maxRows = 10, buffer=0)
GNsearch(..., crs=crsLL)

Arguments
north A bounding box or SpatialPoints or SpatialPolygons or Extent or Raster object,
or a decimal degree of longitude.
east, south, west If north is numeric, decimal degree bounding box.
lang Language for internationalised returned text
maxRows Limit on returned rows
buffer passed to codeextend
... Various search arguments
crs projection for the output

Value
A SpatialPointsDataFrame with the same projection north if it exists, otherwise in long-lat.

See Also
GNcities, GNsearch

Examples

```r
crs=mapmisc::crsLL)
values(myraster) = seq(0,1,len=ncell(myraster))
myPoints = SpatialPoints(myraster, proj4string=CRS(proj4string(myraster)))[
  seq(1,ncell(myraster),len=5)]
```

## Not run:
if (requireNamespace("geonames", quietly = TRUE)) {
  cities = GNcities(myPoints, max=5)
  mytiles = openmap(myraster)

  map.new(cities)
  plot(mytiles, add=TRUE)
  points(cities, col='red')
  text(cities, labels=cities$name, col='red', pos=4)
}

cities = GNcities(myraster, max=5)

map.new(cities)
plot(mytiles, add=TRUE)
points(cities, col='red')
text(cities, labels=cities$name, col='red', pos=4)

mapmisc::GNsearch(q="Toronto Ontario")
}

## End(Not run)

---

**gridlinesWrap**

*Adds long-lat grid for projected data*

**Description**

Long-lat grid lines are added to a map in the coordinate system specified, allowing for map projections wrapped differently from the 180 meridian.

**Usage**

```r
gridlinesWrap(crs, easts=seq(-180,180,by=60), norths=seq(-90,90,by=30), ndiscr=40, plotLines=TRUE, plotLabels = TRUE, ...)
```

**Arguments**

- `crs`: A CRS object, proj4 string, or an object from which a projection can be extracted with proj4string(crs)
- `easts`: vector of longitudes
- `norths`: vector of latitudes
- `ndiscr`: number of intermediate points per line
plotLines          add lines to existing plot
plotLabels         add labels to existing plot
...
               Additional arguments passed to lines or text, for example lty=2

Author(s)
Patrick Brown

See Also
gridlines, llgrid

Examples
## Not run:
Npoints = 20
myPoints = SpatialPointsDataFrame(
  cbind(
    runif(Npoints, -15000000, 15000000),
    runif(Npoints, -8000000, 8000000)),
  data=data.frame(y1=c(NA, rnorm(Npoints-1)),
                   y2=c(sample(0:5, Npoints-1, replace=TRUE), NA)),
  proj4string=moll(c(-100,0))
)

plot(myPoints)
gridlinesWrap(myPoints, lty=3, col="red")

## End(Not run)

---

**legendBreaks**  *Legends for colour scale*

Description
Legends where N+1 labels are supplied as the limits of N bins.

Usage
legendBreaks(pos, breaks, col, legend, rev=TRUE, outer=TRUE, pch=15, bg='white',
legendBreaks

cex=par('cex'),
pt.cex=2.5*cex,
text.col=par('fg'),
title=NULL,
inset=0.05,
title.col=text.col,
adj=0,
width=Inf,
lines=Inf,
y.intersp,
...

Arguments

pos
  Position, as specified in the legend function.
breaks
  Optional list with elements col and legend, such as the output from colourScale
col
  Single colour or vector of colours for each bin
legend
  vector of labels for the legend, one more element than there are colours
rev
  if TRUE, labels and colours are ordered from bottom to top, otherwise top to bottom.
outer
  If TRUE, put legend in the margin of the plot
pch
  see legend
bg
  background colour see legend
cex
  see legend
pt.cex
  see legend
text.col
  see legend
title
  see legend
inset
  see legend
title.col
  see legend
adj
  Adjustment of the legend labels relative to plotting symbols.
width
  Maximum number of characters before a line break is added to the legend labels
lines
  Maximum number of lines in each legend label
y.intersp
  see legend
...
  Additional arguments passed to legend.

Details

  A legend for 'z-axis' colour scales.

Value

  Result of call to legend
legendTable Table for colour scales

Description
A table in html or Latex showing values associated with colours

Usage
legendTable(x, type=c("latex", "html"), box = c(-0.2, 1, 2), unit = "em", collapse=NULL)

Arguments

x a data.frame with columns col and label, possibly produced by colourScale
type html or latex compatible output
box dimensions of colour boxes, passed as depth, height and width to rule in Latex, or width (first two elements ignored) for html.
unit Units for box dimensions
collapse If non-NULL, passed to paste to produce a character vector instead of table

Value
data.frame or character vector

See Also
colourScale

Examples

mytable = data.frame(col=col2html(1:5), label=1:5)
legendTable(mytable)
legendTable(mytable, collapse=';')
legendTable(mytable, type='html')
map.new

Start a new map

Description
Prepare a plotting window suitable for a map

Usage
map.new(x, legendRight=FALSE, buffer=0, mar=c(0,0,0,0), ...)

Arguments
x A spatial object from which an extent can be extracted.
legendRight Leave room to the right for the legend produced by plotting a Raster object
buffer passed to extend to increase the plotting area
mar see par
... Additional arguments passed to plot

Details
map.new initiates a plot intended to contain a map covering the extent of x, with no margins.

Author(s)
Patrick Brown

See Also
scalebar.splot

Examples
Npoints = 20
myPoints = SpatialPointsDataFrame(
cbind(runif(Npoints), 51+runif(Npoints)),
data=data.frame(y1=c(NA, rnorm(Npoints-1)),
y2=c(sample(0:5, Npoints-1, replace=TRUE), NA)),
proj4string=mapmisc::crsLL)

map.new(myPoints, legendRight=TRUE, mar=c(3,3,0,0), buffer=0.2)
points(myPoints)
legendBreaks('right', list(breaks=1:3, col=1:2))
Description

Raster containing MODIS tile ID’s

Usage

```r
getModisTiles(x, tiles = mapmisc::modisRaster)
```

crsModis
modisRaster
degreeRaster

Arguments

- `x`: A spatial object which modis tiles will cover.
- `tiles`: A raster with modis (or other) tiles.

Details

`getModisTiles` returns a matrix with modis tiles.

`modisRaster` shows horizontal and vertical tile names for downloading data from MODIS at, for example, [http://e4ftl01.cr.usgs.gov/MOTA](http://e4ftl01.cr.usgs.gov/MOTA).

degreeRaster shows horizontal and vertical tiles in long-lat, for downloading elevation.

References


Examples

```r
crsModis

myPointLL = SpatialPoints(cbind(c(5:6),10:11), proj4string = crsLL)

if(requireNamespace("rgdal", quietly=TRUE)) {
  getModisTiles(myPointLL)
  getModisTiles(myPointLL, mapmisc::degreeRaster)
}

modisUrl = ‘ftp://ladsweb.nascom.nasa.gov/allData/5/MCD12Q1/2002/001/’

## Not run:
paste(modisUrl,
```
grep(
    paste(getModisTiles(myPointLL)[,'tile'], collapse='|'),
    unlist(strsplit(RCurl::getURL(
        modisUrl, ftp.use.epsv=TRUE,
        dirlistonly = TRUE), '\n')),
    value=TRUE), sep='')

## End(Not run)

---

netherlands Data from the Netherlands

### Description

Elevation data and map tiles for the Netherlands

### Usage

```r
data("netherlands")
```

### Format

- `nldElev` is a raster of elevation
- `nltTiles` is a background map
- `nldCities` is a `SpatialPointsDataFrame` of city locations.

### Details

The inclusion of these datasets is intended to allow the package to build when an internet connection is not present.

### Source

See examples.

### See Also

- `meuse`, `getData`, `openmap`

### Examples

```r
# soil data
library("sp")
data("meuse")
coordinates(meuse) <- ~x+y

# proj4string(meuse) <- CRS("+init=epsg:28992")
proj4string(meuse) <- CRS(
    paste("+proj=sterea +lat_0=52.15616055555555 +lon_0=5.38763888888889",
```

```
meuse$soilFac = factor(meuse$soil, levels=c(1,2,3),
labels=c("Calcareous","Non-Calc's","Red Brick"))
soilCol = colourScale(meuse$soilFac)

data("netherlands")

map.new(meuse)
plot(nldTiles,add=TRUE)
points(nldCities)
text(nldCities,label=nldCities$name, pos=2)
points(meuse, pch=16, col=soilCol$plot)
legend('topleft', fill=soilCol$col, legend=soilCol$legend)
if(requireNamespace('rgdal', quietly=TRUE)) insetMap(meuse, "bottomright", map=world)

# location won't be marked on the inset map unless rgdal is available

## Not run:
# this is how the data were obtained

# map tiles
nldTiles = openmap(meuse, zoom=12)

# cities
nldCities = GNcities(nldTiles, maxRows=25)

# world
world = openmap(extent(-10,30,40,60))

# elevation data
require('rgdal')
meuseLL = spTransform(meuse, mapmisc::crsLL)
getData("SRTM", lon=min(extent(meuseLL)),
lat=min(extent(meuseLL)), path=tempdir())
nldElev = raster(paste(tempdir(), "/", "srtm_38_02.tif", sep=""))
nldElev = crop(nldElev, extend(extent(meuseLL), 0.1))
nldElev = projectRaster(nldElev, crs=proj4string(meuse))
nldElev = crop(nldElev, extent(nldTiles))

# save the files where the package builder wants them
# file="/research/diseasemapping/pkg/mapmisc/data/netherlands.RData",
# compress="xz"

## End(Not run)
Description

Defines an appropriate Oblique Mercator, Oblique Cylindrical Equal Area, and Mollweide projections for a supplied Spatial object

Usage

```r
omerc(x, angle,
post=c('none', 'north', 'wide','tall'),
preserve=NULL)
ocea(x, angle, flip=FALSE)
moll(x=0, angle=NULL, flip=FALSE)
```

Arguments

- **x**: A SpatialP* object or a vector of length 2 giving the centroid of the projection.
- **angle**: angle of rotation or vector of angles
- **post**: post-projection angle rotation
- **flip**: post-projection flipping of coordinates
- **preserve**: A SpatialPoints object, the resulting projection is scaled so as to preserve the distances between these points as best as possible.

Details

With `omerc`, an Oblique Mercator map projection is produced which warps the world onto a cylinder, with the north-south axis rotated by the specified angle. If `angle` is a vector, the optimal angle for reducing the size of the bounding box is returned.

If `post = 'north'`, an inverse rotation will preserve the north direction at the origin.

If `post = 'wide'`, an inverse rotation makes the smallest possible bounding box which is wider than tall.

If `post = 'tall'`, the bounding box is taller than it is wide.

If `post` is numeric, it specifies an angle for inverse rotation.

`ocea` produces an Oblique Cylindrical Equal Area projection and `moll` a Mollweide projections

Value

An object of class `CRS`.

References


See Also

- `CRS-class`
- `spTransform`
Examples

```r
omerc(c(10,50), angle=c(0,45,80))

data('netherlands')

if(require('rgdal', quietly=TRUE)){
  nldUtm = spTransform(nldCities, omerc(nldCities, angle=0))
  projection(nldUtm)

  map.new(nldUtm)
  text(nldUtm, labels=nldUtm$name)
  scaleBar(nldUtm, 'topright')

  nldRot = spTransform(nldCities, omerc(nldCities, angle=seq(25,45,by=5)))
  projection(nldRot)

  map.new(nldRot)
  text(nldRot, labels=nldRot$name)
  scaleBar(nldRot, 'topright')
  insetMap(nldRot, 'bottomright', map=world)
}
## Not run:

nldOceaCrs = ocea(nldCities)

nldOcea = spTransform(nldCities, nldOceaCrs)
map.new(nldOcea, buffer=2000)

text(nldOcea, labels=nldOcea$name)

scaleBar(nldOcea, 'topright')

map.new(nldCities)

plot(nldTiles, add=TRUE)

text(nldCities, labels=nldCities$name)

tilesRot = openmap(nldRot)

map.new(nldRot)

plot(tilesRot, add=TRUE)

text(nldRot, labels=nldRot$name)

tilesUtm = openmap(nldUtm)

map.new(nldUtm)

plot(tilesUtm, add=TRUE)

text(nldUtm, labels=nldUtm$name)

## End(Not run)
```
openmap

Download map tiles

Description
Downloads map tiles from Openstreetmap.org and other servers.

Usage
openmap(x, zoom, 
    path="http://tile.openstreetmap.org/", 
    maxTiles = 9, 
    crs=raster::crs(x), 
    buffer=0, fact=1, 
    verbose=getOption('mapmiscVerbose'), 
    cachePath=getOption('mapmiscCachePath')
)

osmTiles(name, xyz, suffix)

crntext)

Arguments
x
An extent or any spatial object (raster, Spatial*) from which an extent can be obtained.
zoom
the zoom level, when missing it will be determined by maxTiles.
path
Source of map tiles, see http://diseasemapping.r-forge.r-project.org/mapLayers.html.
maxTiles
If zoom is missing, zoom will be chosen such that the number of map tiles is less than or equal to this number.
crs
Projection for the output, defaulting to the same projection as x. If x has no projection, for instance when x is a matrix or extent, crs is also used as the projection of x. If crs is NA or missing and x has no crs, long-lat is used.
buffer
Extend the extent for which the map is requested, in units of x. Can be negative, or a vector of length 2 for different x and y extensions
fact
Passed to disaggregate before reprojecting if fact>1, helps to produce a clearer image.
verbose
Print information about map images being downloaded, defaults to FALSE.
cachePath
Location to store downloaded map images, defaults to tempdir()
name
name of a tile path, if missing a vector of all available tile paths is returned. name can be any of the names of the vector returned when name is unspecified.
openmap

type format for the attribution
short short or long attribution
xyz format of xyz coordinates in URL’s
suffix string to append to URL’s, i.e. ‘.png’

Details

These functions download, display, and manipulate map tiles stored in a standard way either on a web server or a local folder.

Map tiles are a set of PNG images that span the world at a set of zoom levels. Zoom level 1 has four 256x256 pixel tiles in a 2x2 pattern over the whole world. In general, zoom level n has $2^n$ by $2^n$ tiles. Zoom levels go up to about 17 or 18 depending on the tile server.

See [http://diseasemapping.r-forge.r-project.org/mapLayers.html](http://diseasemapping.r-forge.r-project.org/mapLayers.html) for a full set of map tiles.

Be sure to attribute any maps you publish, the osmAttribution function will assist. If type = ‘auto’ then markdown format will be used unless a variable mdToTex is defined and equal to TRUE.

Value

openmap returns a Raster with indexed colours, or a RasterBrick brick, with 'red', 'green' and 'blue' layers.

openmapAttribution returns a character string.

Examples

data("netherlands")

plot(nldTiles)

openmapAttribution(nldTiles, short=TRUE, type='markdown')

openmapAttribution("stamen-toner", type='text')

myraster = raster(matrix(0,10,10),xmn=8,xmx=18,ymn=0,ymx=10,
crs=mapmisc::crsLL)

values(myraster) = seq(0,1,len=ncell(myraster))

myPoints = SpatialPoints(myraster, proj4string=CRS(proj4string(myraster)))[
seq(1,ncell(myraster),len=5)]

names(osmTiles())

## Not run:

mytiles = openmap(myraster, zoom=6)
persistentCache

Set a persistent cache

Description

Sets a cache folder in temporary space

Usage

persistentCache(verbosetrue)

Arguments

verbose print location of the cache folder

Details

The default cache for map images is tempdir() / mapmiscCache, which will be deleted when an R session ends. Running this function sets a cache in /tmp/mapmiscCache_[username], which will re-use cached data across R sessions.

Examples

# current cache
getOption("mapmiscCachePath")

# set a new cache
myCache = file.path(tempdir(), 'myCache')
dir.create(myCache)
options(mapmiscCachePath = myCache)
getOption("mapmiscCachePath")

# create a persistent cache
## Not run:
persistentCache(verbosetrue)
## End(Not run)
getOption("mapmiscCachePath")

---

**scaleBar**  
*Scale bar and inset map*

### Description
Utilities for plotting a map, adding a scale bar and north arrow, and adding a legend of colour scales.

### Usage

```r
scaleBar(crs, pos = "bottomright",
         cex=1,
         pt.cex = 1.1*cex,
         seg.len=5*cex,
         title.cex=cex,
         outer=TRUE,...)

insetMap(crs, pos="bottomright",map="osm",zoom=0,
         width=max(c(0.2, 1-par(quote(Var
         plt]))[2]),
         col="#FF000090", borderMap=NULL,
         cropInset = extent(-180,xmax=180, ymin=-47, ymax=71),
         outer=TRUE, ...)
```

### Arguments

- **crs**: A CRS object, proj4 string, or an object from which a projection can be extracted with `proj4string(crs)`
- **pos**: Position, as specified in the `legend` function.
- **cex**: Scaling factor for the legend
- **pt.cex**: Scaling factor north arrow (can be zero).
- **seg.len**: approximate length (in character units) of the scale bar. can be zero.
- **title.cex**: scaling for the distance text
- **outer**: If TRUE, put bar or map in the margin of the plot
- **map**: Either a Raster for the inset map or a string passed to `openmap`'s path argument
- **zoom**: Zoom level if retrieving inset map from `openmap`
- **width**: Width of the inset map, as a fraction of the plot window
- **col**: Colour for shaded region of inset map
- **borderMap**: border style for the inset map (passed to `polygon`)
- **cropInset**: Crop the insert map to this extent
- **...**: Additional arguments passed to `legend` for `scaleBar` or `polygon` (for `insetMap`).
Details

scaleBar produces a scale bar reflecting the distance travelling on a great circle from the centre of the plot and travelling to the right. The length of the bar is the width of 6 characters times scale.cex.

Author(s)

Patrick Brown

See Also

scalebar, spplot

Examples

Npoints = 20
myPoints = SpatialPointsDataFrame(
  cbind(runif(Npoints), 51+runif(Npoints)),
  data=data.frame(y1=c(NA, rnorm(Npoints-1)),
  y2=c(sample(0:5, Npoints-1,replace=TRUE), NA)),
  proj4string=mapmisc::crsLL)

## Not run:
mymap = openmap(myPoints)
## End(Not run)

breaks = c(-100, -1, 1, Inf)
thecol = c('red','orange','blue')

map.new(myPoints)
## Not run:
plot(mymap,add=TRUE)

## Not run
plot(myPoints,col = as.character(cut(
  myPoints$y1, breaks, thecol
)),add=TRUE)
scaleBar(myPoints, "bottomright",cex=1.25, seg.len=2)
temp=legendBreaks("topleft", legend=breaks, col=thecol)

## Not run:
thedot = insetMap(myPoints, "bottomleft",col='00000000', lty=0)
points(thedot)

## End(Not run)
**tonerToTrans**  
*Convert RGB maps to semi-transparent*

**Description**

Stamen-toner maps are 3-layer RGB rasters, which are converted to single-layer rasters with indexed colours with whites becoming transparent.

**Usage**

```
tonerToTrans(x, pattern="(red|green|blue)$", power = 0.5, col='black', threshold=Inf)
rgbtToIndex(x, pattern="(red|green|blue|trans)$")
```

**Arguments**

- `x`: A RasterStack with RGB colours, such as from `openmap` with `path='stamen-toner'`
- `pattern`: string passed to `grep` to find RGB layers.
- `power`: Values below 1 increase opacity, above 1 increases transparency
- `col`: colour for resulting map
- `threshold`: colours above this value are transparent

**Details**

The difference between these functions is that `tonerToTrans` converts white to transparent, whereas `rgbtToIndex` uses the transparency layer. The former is intended for 'stamen-toner' maps.

**Value**

A RasterLayer with indexed colours

**Author(s)**

Patrick Brown

**See Also**

`openmap`

**Examples**

```r
## Not run:
rgbMap = openmap(c(0,10), zoom=3, path='stamen-toner')
names(rgbMap)
plotRGB(rgbMap)
```
transMap = tonerToTrans(rgbMap, col='blue')
names(transMap)
par(bg='red')
plot(transMap)

rgbMap[['stamen.tonerTrans']] = 255-rgbMap[['stamen.tonerRed']]  
rgbMap = rgbtToIndex(rgbMap)
plot(rgbMap)

## End(Not run)

tpeqd

Two point equidistant and tilted perspective projections

Description

Defines map projection

Usage

tpeqd(x, offset=c(0,0), axis='enu')  
tpers(x, hKm = 100*1000, tilt = -10, offset=c(0,0), axis='enu')

Arguments

x A SpatialPoints* object of length 2 or a matrix with two columns.
hKm Height viewing the Earth from
tilt Viewing angle
offset 2 coordinates to define the origin
axis defaults to east, north, up. 'swu' would rotate 90 degrees

Details

A coordinate reference system is returned

Value

An object of class CRS.

References


See Also

CRS, spTransform
Examples

```r
tpeqd(rbind(c(0,0), c(10,50)))
data('netherlands')
tcrs = tpeqd(nldCities[1:2,])
tcrs

if(require('rgdal', quietly=TRUE)) {
  nldT = spTransform(nldCities, tcrs)
  projection(nldT)
  map.new(nldT)
  text(nldT, labels=nldT$name)
  scaleBar(nldT, 'topright')
}
```

Description

Country borders from naturalearthdata.com

Usage

```r
data("worldMap")
```

Source

https://www.naturalearthdata.com/downloads/110m-cultural-vectors/

Examples

```r
# soil data
library("mapmisc")
data("worldMap")
myMap = openmap(worldMap, zoom=1, fact=1.5)
map.new(worldMap)
plot(myMap, add=TRUE)
plot(worldMap, border='red', lwd=3, add=TRUE)
plot(worldMap[worldMap$NAME == 'Brazil',], add=TRUE, col='green')
```
Description

Reprojects a SpatialPolygons object to a projection with longitude wrapping other than 180 degrees.

Usage

\texttt{wrapPoly(x, crs)}

Arguments

- \texttt{x}: A Spatial object
- \texttt{crs}: An object of class \texttt{CRS}.

Value

A reprojected Spatial object.

See Also

\texttt{spTransform}. 

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