Package 'prettymapr'

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Type Package

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Title Scale Bar, North Arrow, and Pretty Margins in R

2 prettymapr-package

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Description

Contains functions to automatically plot north arrows and scalebars with minimal effort. Bounding box tools query online sources for lat/lon bounding box of human-readable names.

Details

This package automates the process of creating a scale bar (addscalebar) and north arrow (addnortharrow) on plots created by any package that uses base graphics to plot in R. Bounding box tools searchbbox and zoombbox help find and manipulate extents. Finally prettymap automates the process of setting margins, plotting the map, scalebar, and north arrow, and resetting graphic parameters upon completion.

Author(s)

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```
#dont test to cut down on check time

#bbox functions make it easy to manipulate bounding boxes
wolfville <- searchbbox("wolfville ns")
wolfvillezoomedout <- zoombbox(wolfville, 0.5)

#scalebar() makes it easy to add a scalebar to any map
library(maptools)
data(wrld_simpl)
plot(wrld_simpl, xlim=c(-66.86, -59.75), ylim=c(43, 47.3)) #Nova Scotia
addscalebar()

#also works in non-lat/lon coordinate systems
addscalebar(plotepsg=3395) #specify plot is in mercator projection
addscalebar(plotepsg=26920) #specify plot is in UTM Zone 20N

#addnortharrow() adds a north arrow
addnortharrow()</pre>
```

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addnortharrow

Plot North Arrow

Description

Plot a north arrow (pointing directly "up") positioned based on current plot extents.

Usage

```
addnortharrow(pos = "topright", padin = c(0.15, 0.15), scale = 1,
  lwd = 1, border = "black", cols = c("white", "black"),
  text.col = "black")
```

Arguments

| pos | Where to align the north arrow. One of "bottomleft", "bottomright", "topleft", or "topright". |
|----------|--|
| padin | A vector of length 2 determining the distance in inches between the scalebar and the edge of the plottable area. |
| scale | Scale the default north arrow to make it bigger or smaller |
| lwd | The line width outlining the north arrow |
| border | The line color outlining the north arrow |
| cols | A vector of length 2 determining the two colors to be drawn for the north arrow |
| text.col | Color of the "N" |
| | |

```
library(maptools)
data(wrld_simpl)
plot(wrld_simpl)
addnortharrow()

plot(1:5, 1:5, asp=1)
addnortharrow()
```

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|--|--|--|

Description

Automatically determines the geographical scale of the plot and draws a labelled scalebar.

Usage

```
addscalebar(plotunit = NULL, plotepsg = NULL, widthhint = 0.25,
  unitcategory = "metric", htin = 0.1, padin = c(0.15, 0.15),
  style = "bar", bar.cols = c("black", "white"), lwd = 1,
  linecol = "black", tick.cex = 0.7, labelpadin = 0.08, label.cex = 0.8,
  label.col = "black", pos = "bottomleft")
```

Arguments

| plotunit | The unit which the current plot is plotted in, one of cm, m, km, in, ft, mi. or latlon. This parameter is optional if plotepsg is passed. |
|--------------|---|
| plotepsg | The projection of the current plot. If extents are valid lat/lons, the projection is assumed to be lat/lon (EPSG:4326), or Spherical Mercator otherwise (EPSG:3857). This is done to work seamlessly with OpenStreetMap packages. |
| widthhint | The fraction of the plottable width which the scale bar should (mostly) occupy. |
| unitcategory | One of "metric" or "imperial" |
| htin | Height (in inches) of the desired scale bar |
| padin | A vector of length 2 determining the distance in inches between the scalebar and the edge of the plottable area. |
| style | One of "bar" or "ticks". |
| bar.cols | If style=="bar", the colors to be repeated to make the bar. |
| lwd | The line width to use when drawing the scalebar |
| linecol | The line color to use when drawing the scalebar |
| tick.cex | If style=="ticks", the height of interior ticks. |
| labelpadin | The distance between the end of the scalebar and the label (inches) |
| label.cex | The font size of the label |
| label.col | The color of the label |
| pos | Where to align the scalebar. One of "bottomleft", "bottomright", "topleft", or "topright". |
| | |

clear_geocode_cache 5

Examples

```
plot(1:5, 1:5, asp=1)
addscalebar(plotunit="m")

library(maptools)
data(wrld_simpl)
plot(wrld_simpl, xlim=c(-66.86, -59.75), ylim=c(43, 47.3)) #Nova Scotia
addscalebar()

#also works in non-lat/lon coordinate systems
addscalebar(plotepsg=3395) #specify plot is in mercator projection
addscalebar(plotepsg=26920) #specify plot is in UTM Zone 20N
```

clear_geocode_cache

Clear cached results

Description

Clears the local cache of downloaded files (by default, an environment in the package namespace). Clearing a directory cache will result in all files with the extention ".cached" being deleted from that directory.

Usage

```
clear_geocode_cache(cache = NA)
```

Arguments

cache

An environment, a directory name, or NA to clear the default internal cache

```
clear_geocode_cache()
```

6 geocode

Description

Geocode locations using the Google Web API, the PickPoint.io API, or the Data Science Toolkit API. For large requests you should really use your own API key if you are using the default (pickpoint). Note that the Google Terms seem to indicate that you cannot place locations obtained from their API on non-google maps. Locations are all geocoded with erorrs kept quiet, which may result in list output containing items with a \$status element describing the error message, or data frame output containing a non-OK status in the status column.

Usage

```
geocode(location, output = c("data.frame", "list"), source = "default",
  messaging = NULL, limit = 1, key = NULL, quiet = TRUE, cache = NA,
  progress = c("time", "text", "none"), ...)
```

Arguments

| A character vector (or an object that can be coeffeed to one) or locations to pass | location | A character vector (or an object that can be coerced to one) of locations to pass |
|--|----------|---|
|--|----------|---|

to the geocoding API.

output One of data. frame or list. If data. frame, the results are distilled into columns:

query, source, status, rank, lon, lat, address, bbox_n, bbox_e, bbox_s, and bbox_w. Other columns may also exist for certain API types. The data frame will have the same number of rows as the length of the input vector, and will always have the columns query, source, status, lon and lat. If output='list', the raw JSON output from the geocoding API is returned as a list (containing lists). The list output of a failed geocode return varies by API type, but the

length of the output list is guaranteed to be the same as the input vector.

source One of "default", "google", "pickpoint", or "dsk". If "default", the function calls

getOption("prettymapr.geosource") or chooses "pickpoint" if none is set. If using "pickpoint", please sign up for your own (free) API key to avoid using

the default excessively.

messaging TRUE if verbose messaging is desired (now deprecated, use 'quiet = FALSE'

instead.

limit The number of results to return per query. This refers to individual locations,

for which ambiguous queries may return multiple results (e.g. Halifax, Nova Scotia; Halifax, United Kingdom, etc.). The default is 1. Pass 0 if no limit on

queries is desired.

key API key if source="pickpoint".

quiet By default, error messages are suppressed, and are instead included in the output

as objects with a \$status describing the error (list output) or the appropriate value

in the 'status' column (data frame output).

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cache The cache to use. Use NA for the internal cache (keeps first 1000 results), or a

directory name (e.g. 'geo.cache'), which keeps an unlimited number of results.

Use clear_geocode_cache to clear the cache.

progress A plyr status bar, one of "time", "text", or "none". Passing quiet = FALSE will

also disable the progress bar.

... A number of key/value pairs to append to the URL, specifying further options

specific to each API. Google users may wish to provide sensor, client and signature arguments for use with the enterprise version with the API, or to

specify additional constraints on geocoding.

Value

A list or data. frame; see documentation for output argument.

Examples

```
# don't test to speed up checking time
geocode("wolfville, ns")
geocode("wolfville, ns", output="list")
geocode("halifax", limit=0)
geocode("Paddy's Pub Wolfville NS", source="google")
geocode(c("Houston, TX", "San Antonio TX", "Cleavland OH"), source="google")
#fails quietly
geocode("don't even think about geocoding this")
geocode("don't even think about geocoding this", output="list")
```

```
get_default_geocoder
Get/Set the default geocoder
```

Description

The geocode function can use google, pickpoint, or data science toolkit to turn human-readable names into coordinates. Use these methods to get/set the default source. These will need to be called once per namespace load.

Usage

```
get_default_geocoder()
set_default_geocoder(geocoder)
```

Arguments

geocoder The new source to use. One of "pickpoint", "google", or "dsk".

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Examples

```
get_default_geocoder()
set_default_geocoder("google")
(set_default_geocoder(NULL))
```

makebbox

Create a Bounding Box

Description

Convencience method to create a bounding box like that returned by sp::bbox(). To generate a bounding box from lists of lat/lon values use sp::bbox(cbind(lons, lats)).

Usage

```
makebbox(n, e, s, w)
```

Arguments

| n | North bounding latitude |
|---|-------------------------|
| е | East bounding longitude |
| S | South bounding latitude |
| W | West bounding longitude |

Value

A 2x2 matrix describing a bounding box like that returned by sp::bbox()

See Also

sp::bbox

```
makebbox(45.125, -64.25, 44.875, -64.75)
```

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mergebbox

Combine bounding boxes

Description

Create a single bounding box that encloses all of the bounding boxes.

Usage

```
mergebbox(...)
```

Arguments

... An arbitrary number of bounding boxes as generated by sp::bbox, makebbox or searchbbox

Value

A single bounding box that contains all of its arguments.

Examples

```
box1 <- searchbbox("wolfville, ns")
box2 <- searchbbox("halifax, ns")
box3 <- searchbbox("kentville, ns")
mergebbox(box1, box2, box3)</pre>
```

 ${\tt plotscale} bar$

Raw Plot Scale Bar

Description

Just in case anybody is hoping to draw a custom scalebar, this is the method used to plot it. If you don't know what this is, you should probably be using addscalebar.

Usage

```
plotscalebar(x, y, ht, params, style = "bar", adj = c(0, 0),
  tick.cex = 0.7, bar.cols = c("black", "white"), lwd = 1,
  linecol = "black")
```

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Arguments

| x | The position (user) to draw the scale bar |
|----------|--|
| У | The position (user) to draw the scale bar |
| ht | The height(in user coordinates) to draw the scale bar |
| params | Scalebar parameters as generated by scalebarparams |
| style | One of bar or ticks |
| adj | Where to align the scale bar relative to x and y |
| tick.cex | If style=="ticks", the height of interior ticks. |
| bar.cols | A vector of color names to be repeated for a bar style scalebar. |
| lwd | Passed when drawing lines associated with the scalebar |
| linecol | Passed when drawing lines associated with the scalebar |

See Also

addscalebar

| prettymap | Plot A Pretty Map |
|-----------|-------------------|
| | |

Description

This function executes everything in plotexpression, then draws north arrow and scale bar using addnortharrow and addscalebar. Specify that plot is in a non lat/lon projection by passing scale.plotepsg=... or plotunit="m".

Usage

```
prettymap(plotexpression, oma = c(0, 0, 0, 0), mai = c(0, 0, 0, 0),
   drawbox = FALSE, box.lwd = 1, drawscale = TRUE,
   scale.pos = "bottomleft", scale.htin = 0.1, scale.widthhint = 0.25,
   scale.unitcategory = "metric", scale.style = "bar",
   scale.bar.cols = c("black", "white"), scale.lwd = 1,
   scale.linecol = "black", scale.padin = c(0.15, 0.15),
   scale.labelpadin = 0.08, scale.label.cex = 0.8,
   scale.label.col = "black", scale.plotunit = NULL, scale.plotepsg = NULL,
   scale.tick.cex = 0.8, drawarrow = FALSE, arrow.pos = "topright",
   arrow.scale = 1, arrow.padin = c(0.15, 0.15), arrow.lwd = 1,
   arrow.cols = c("white", "black"), arrow.border = "black",
   arrow.text.col = "black", title = NULL, ...)
```

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Arguments

plotexpression An expression to plot the map, can be in brackets. e.g. plot(stuff); text(places, "readme!") or{plot(stuff); text(places, "readme!")} A vector of length 4 describing the outer margin area. See documentation for oma graphics::par. mai A vector of length 4 describing the margin area in inches. See documentation for graphics::par. drawbox TRUE if box should be drawn around map, FALSE otherwise. box.lwd The line width of the box drawscale TRUE if scalebar should be drawn, FALSE otherwise. scale.pos Where to align the scalebar. One of "bottomleft", "bottomright", "topleft", or "topright". scale.htin Height (in inches) of the desired scale bar scale.widthhint The fraction of the plottable width which the scale bar should (mostly) occupy. scale.unitcategory One of "metric" or "imperial" scale.style One of "bar" or "ticks". scale.bar.cols If style=="bar", the colors to be repeated to make the bar. scale.lwd The line width to use when drawing the scalebar scale.linecol The line color to use when drawing the scalebar A vector of length 2 determining the distance in inches between the scalebar and scale.padin the edge of the plottable area. scale.labelpadin The distance between the end of the scalebar and the label (inches) scale.label.cex The font size of the label scale.label.col The color of the label scale.plotunit The unit which the current plot is plotted in, one of cm, m, km, in, ft, mi. or latlon. This parameter is optional if plotepsg is passed. scale.plotepsg The projection of the current plot. If extents are valid lat/lons, the projection is assumed to be lat/lon (EPSG:4326), or Spherical Mercator otherwise (EPSG:3857). This is done to work seamlessly with OpenStreetMap packages. scale.tick.cex If style=="ticks", the height of interior ticks. TRUE if north arrow should be drawn, FALSE otherwise drawarrow Where to align the north arrow. One of "bottomleft", "bottomright", "topleft", arrow.pos or "topright". arrow.scale Scale the default north arrow to make it bigger or smaller arrow.padin A vector of length 2 determining the distance in inches between the scalebar and

the edge of the plottable area.

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arrow.lwd The line width outlining the north arrow
arrow.cols A vector of length 2 determining the two colors to be drawn for the north arrow
arrow.border The line color outlining the north arrow
arrow.text.col Color of the "N"
title Plot title, or NULL if none is desired.
... Further graphical parameters to set while executing plotting code

Examples

scalebarparams

Get Scale Bar Parameters

Description

Get default scale bar parameters based on the current plot (i.e. par("usr")). The algorithm attempts to detect the best equally divisable distance to use for the scale bar, and returns a list object with attributes that allow any type of scale bar to be drawn. The only way to manipulate the values chosen by the algorithm is to change the widthhint argument. For generic XY plots, pass plotunit.

Usage

```
scalebarparams(plotunit = NULL, plotepsg = NULL, widthhint = 0.25,
  unitcategory = "metric", extents = graphics::par("usr"))
```

Arguments

plotunit The unit which the current plot is plotted in, one of cm, m, km, in, ft, mi. or latlon. This parameter is optional if plotepsg is passed.

plotepsg The projection of the current plot. If extents are valid lat/lons, the projection

tion is assumed to be lat/lon (EPSG:4326), or Spherical Mercator otherwise (EPSG:3857). This is done to work seamlessly with OpenStreetMap packages.

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widthhint The fraction of the plottable width which the scale bar should (mostly) occupy.

unitcategory One of "metric" or "imperial"

extents The plot extents

Value

a list of parameters: \$widthu (width of the scalebar in human readable units); \$unit (the human readable unit); \$majordivu (the size of the divisions in human readable units); \$majordivs (the number of divisions); \$widthplotunit (width of the scalebar in plotting units); \$majordivplotunit (the width of divisions in plotting units); \$labeltext (label text); and extents the user extents (par('usr')) that were used to calculate the parameters.

See Also

addscalebar

Examples

```
plot(1:5, 1:5, asp=1)
scalebarparams(plotunit="m")
library(maptools)
data(wrld_simpl)
plot(wrld_simpl, xlim=c(-66.86, -59.75), ylim=c(43, 47.3)) # Nova Scotia scalebarparams()
```

searchbbox

Query The Interwebs For A Bounding Box

Description

Use the PickPoint.io API or Google API to retreive a bounding box for the given query. Note that if you would like to use google as a source, you must agree to the Google API terms and conditions.

Usage

```
searchbbox(querystring, ...)
```

Arguments

querystring The search query. Passing a vector in will find the bounding box that contains all bounding boxes returned.

Additional parameters to be passed on to geocode. Passing source="google" may be useful if google is desired as a source. Use options(prettymapr.geosource="google") to permanently use google as a source.

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Value

A 2x2 matrix describing a bounding box like that returned by sp::bbox()

Examples

```
#don't test to speed up checking time
searchbbox("kings county, NS")
searchbbox("University Ave. Wolfville NS", source="google")
searchbbox("Wolfville ns", source="google")
searchbbox(c("Vermont", "Nova Scotia"))
```

zoombbox

Zoom the extents of a bounding box

Description

Manipulate the extents of a bounding box by zooming and moving an existing bbox. This is helpful when manipulating the extents of a plot created by canvec.qplot()

Usage

```
zoombbox(bbox, factor = 1, offset = c(0, 0))
```

Arguments

bbox An existing bbox

factor A factor to zoom by. >1 will zoom in, <1 will zoom out. If a vector is passed,

the first element will zoom the X extent, the second element will zoom the Y

extent.

offset A vector describing the X and Y offset that should be applied.

Value

A zoomed bounding box.

```
alta <- searchbbox("alta lake bc", source="google")
zoombbox(alta, c(.2,.5))</pre>
```

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