Package 'mapscanner'

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Title Print Maps, Draw on Them, Scan Them Back in

Version 0.1.1

Description Enables preparation of maps to be printed and drawn on. Modified maps can then be scanned back in, and hand-drawn marks converted to spatial objects.

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URL https://github.com/ropensci/mapscanner

BugReports https://github.com/ropensci/mapscanner/issues

Depends R (>= 3.5.0)

Imports cli, curl, fs, glue, magick, magrittr, memoise, pdftools, png, purrr, raster, Rcpp, reproj, RNiftyReg, sf, slippymath, tibble

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ms_aggregate_polys Aggregate disparate polygons

Description

Planar partition from disparate polygon inputs. Overlaps aggregate to n.

Usage

Index

ms_aggregate_polys(p)

Arguments

р

input (multi-)polygons (assumed to be overlapping)

Details

Input is a single simple features polygon data frame. No attribute data is considered.

Value

Set of **sf**-format polygons with additional column, n, denoting number of overlaps contributing to each of the resultant polygons.

Examples

```
g <- sf::st_sfc (list (
    sf::st_point (cbind (0, 0)),
    sf::st_point (cbind (0, 1)),
    sf::st_point (cbind (1, 0))
))
pts <- sf::st_sf (a = 1:3, geometry = g)
overlapping_polys <- sf::st_buffer (pts, 0.75)
## decompose and count space-filling from overlapping polygons
x <- ms_aggregate_polys (overlapping_polys)
plot (x)
## Not run:
library (ggplot2)
ggplot (x) +</pre>
```

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```
geom_sf () +
facet_wrap (~n)
## End(Not run)
library (sf)
set.seed (6)
pts <- expand.grid (x = 1:8, y = 1:10) %>% st_as_sf (coords = c ("x", "y"))
xsf <- sf::st_buffer (pts, runif (nrow (pts), 0.2, 1.5))
## Not run:
out <- ms_aggregate_polys (xsf)
## End(Not run)</pre>
```

ms_generate_map Generate maps for 'mapscanner' use

Description

Generate a map image for a specified area or bounding box, by downloading tiles from https: //www.mapbox.com/. Map is automatically saved in both .pdf and .png formats, by default in current working directory, or alternative location when mapname includes the full path.

Usage

```
ms_generate_map(
   bbox,
   max_tiles = 16L,
   mapname = NULL,
   bw = TRUE,
   style = "light",
   raster_brick = NULL
)
```

Arguments

| bbox | Either a string specifying the location, or a numeric bounding box as a single vector of (xmin, ymin, xmax, ymax), or a 2-by-2 matrix with columns of (min, max) and rows of (x, y) , respectively. |
|----------------------|---|
| <pre>max_tiles</pre> | Maximum number of tiles to use to create map |
| mapname | Name of map to be produced, optionally including full path. Extension will be ignored. |
| bw | If FALSE, print maps in colour, otherwise black-and-white. Note that the default style = "light" is monochrome, and that this parameter only has effect for style values of "streets" or "outdoors". |
| style | The style of the map to be generated; one of 'light', 'streets', or 'outdoors', ren- dered in black and white. See https://docs.mapbox.com/api/maps/#styles/ for examples. |

| raster_brick | Instead of automatically downloading tiles within a given bbox, a pre-downloaded |
|--------------|--|
| | raster::rasterBrick object may be submitted and used to generate the .pdf |
| | and .png equivalents. |

Value

Invisibly returns a rasterBrick object from the **raster** package containing all data used to generate the map.

Examples

```
## Not run:
# code used to generate internal files for a portion of Omaha:
bb <- osmdata::getbb ("omaha nebraska")
shrink <- 0.3 # shrink that bb to 30% size
bb <- t (apply (bb, 1, function (i) {
    mean (i) + c (-shrink, shrink) * diff (i) / 2
}))
ms_generate_map (bb, max_tiles = 16L, mapname = "omaha")
## End(Not run)
```

ms_rectify_map Rectify one map to another

Description

Rectify two previously scanned-in pdf or png maps with RNiftyReg, and return the modifications in map_modified as spatial objects in **sf** format.

Usage

```
ms_rectify_map(
    map_original,
    map_modified,
    nitems = NULL,
    non_linear = 1,
    type = "hulls",
    downsample = 10,
    concavity = 0,
    length_threshold = 10,
    quiet = FALSE
)
```

Arguments

| map_original | File name of the original map without anything drawn over it (either a .pdf or .png; extension will be ignored). | | | | | |
|-------------------------|--|--|--|--|--|--|
| <pre>map_modified</pre> | File name of the modified version with drawings (either a .pdf or .png; extension will be ignored). | | | | | |
| nitems | Optional parameter to explicitly specify number of distinct items to be extracted from map; if possible, specifying this parameter may improve results. | | | | | |
| non_linear | Integer value of 0, 1, or 2 representing degree of non-linearity in modified image - see Note. | | | | | |
| type | Currently either "points", "polygons", or "hulls", where "points" simply reduces each distinct object to a single, central point; "polygons" identifies individual groups and returns the polygon representing the outer boundary of each; and "hulls" constructs convex or concave polygons around each group. | | | | | |
| downsample | Factor by which to downsample type = "polygons", noting that polygons ini- tially include every outer pixel of image, so can generally be downsampled by at least an order or magnitude (n = 10). Higher values may be used for higher- resolution images; lower values will generally only be necessary for very low lower resolution images. | | | | | |
| concavity | For type = "hulls", a value between 0 and 1, with 0 giving convex hulls and 1 giving highly concave hulls. | | | | | |
| length_threshold | | | | | | |
| | For type = "hulls", the minimal length of a segment to be made more convex. Low values will produce highly detailed hulls which may cause problems; if in doubt, or if odd results appear, increase this value. | | | | | |
| quiet | If FALSE, display progress information on screen | | | | | |

Value

An sf object representing the drawn additions to map_modified.

Note

The non-linear parameter should generally set according to how the modified maps were digitised. A value of 0 will give fastest results, and should be used for directly scanned or photocopied images. A value of 1 (the default) still presumes modified images have been linearly translated, and will apply affine transformations (rotations, contractions, dilations). This value should be used when modified images have been photographed (potentially from an oblique angle). A value of 2 should only be used when modified maps have somehow been non-linearly distorted, for example through having been crumpled or screwed up. Rectification with non-linear = 2 will likely take considerably longer than with lower values.

Examples

```
f_orig <- system.file ("extdata", "omaha.png", package = "mapscanner")
f_mod <- system.file ("extdata", "omaha-polygons.png",
    package = "mapscanner"
)</pre>
```

```
# reduce file sizes to 1/4 to speed up these examples:
f_orig2 <- file.path (tempdir (), "omaha.png")
f_modified2 <- file.path (tempdir (), "omaha-polygons.png")
magick::image_read (f_orig) %>%
    magick::image_resize ("25%") %>%
    magick::image_read (f_mod) %>%
    magick::image_resize ("25%") %>%
    magick::image_resize ("25%") %>%
    magick::image_write (f_modified2)
# then rectify those files:
## Not run:
xy_hull <- ms_rectify_map (f_orig2, f_modified2, type = "hull")
xy_poly <- ms_rectify_map (f_orig2, f_modified2, type = "polygons")
xy_pts <- ms_rectify_map (f_orig2, f_modified2, type = "points")
## End(Not run)
```

ms_rotate_map Rotate maps

Description

Display original and modified maps to determine necessary rotation

Usage

```
ms_rotate_map(map_original, map_modified, rotation = 0, apply_rotation = FALSE)
```

Arguments

| map_original | File name of the original map without anything drawn over it (either a .pdf or .png; extension will be ignored). |
|-------------------------|--|
| <pre>map_modified</pre> | File name of the modified version with drawings (either a .pdf or .png; extension will be ignored). |
| rotation | Rotation value to be applied, generally +/- 90 |
| apply_rotation | If FALSE, display results of rotation without actually applying it; otherwise trans- form the specified map_modified image according to the specified rotation. |

Value

No return value. Function either modifies files on disk by rotating images by the specified amount (if apply_rotation = TRUE), or displays a rotated version of map_original (if apply_rotation = FALSE).

Note

If a call to ms_rectify_map detects potential image rotation, that function will stop and suggest that rotation be applied using this function in order to determine the required degree of image rotation. Values for rotation can be trialled in order to determine the correct value, following which that value can be entered with apply_rotation = TRUE in order to actually apply that rotation to the modified image.

set_mapbox_token Set 'mapbox' token

Description

Set a mapbox token for use with the ms_generate_map function.

Usage

```
set_mapbox_token(token)
```

Arguments

token

Personal mapbox API token, obtained from https://docs.mapbox.com/api/ #access-tokens-and-token-scopes.

Value

TRUE if the token was able to be set; otherwise FALSE.

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