Package 'googletraffic'

June 16, 2024

Title Google Traffic			
Version 0.1.6			
Description Create geographically referenced traffic data from the Google Maps JavaScript API https://developers.google.com/maps/documentation/javascript/examples/layer-traffic> .			
License MIT + file LICENSE			
Encoding UTF-8			
RoxygenNote 7.3.1			
<pre>URL https://dime-worldbank.github.io/googletraffic/</pre>			
BugReports https://github.com/dime-worldbank/googletraffic/issues			
Imports dplyr, googleway, htmlwidgets, plotwidgets, png, sf, sp, stringr, webshot2, raster, ColorNameR, schemr			
NeedsCompilation no			
Author Robert Marty [aut, cre] (https://orcid.org/0000-0002-3164-3813)			
Maintainer Robert Marty <pre><pre><pre></pre></pre></pre>			
Repository CRAN			
Date/Publication 2024-06-16 16:30:02 UTC			
Contents			
gt_load_png_as_traffic_raster2gt_make_grid3gt_make_png5gt_make_raster6gt_make_raster_from_grid8gt_make_raster_from_polygon10gt_mosaic12			
Index 13			

Description

Converts PNG of Google traffic data to raster and translates color values to traffic values

Usage

```
gt_load_png_as_traffic_raster(
   filename,
   location,
   height,
   width,
   zoom,
   traffic_color_dist_thresh = 4.6,
   traffic_color_dist_metric = "CIEDE2000"
)
```

Arguments

filename of PNG file

location Vector of latitude and longitude used to create PNG file using gt_make_png()

height Height (in pixels; pixel length depends on zoom) used to create PNG file using

gt_make_png()

width Width (in pixels; pixel length depends on zoom) used to create PNG file using

gt_make_png()

traffic_color_dist_thresh

Google traffic relies on four main base colors: #63D668 for no traffic, #FF974D for medium traffic, #F23C32 for high traffic, and #811F1F for heavy traffic. Slight variations of these colors can also represent traffic. By default, the base colors and all colors within a 4.6 color distance of each base color are used to define traffic; by default, the CIEDE2000 metric is used to determine color distance. A value of 2.3 is one threshold used to define a "just noticeable distance" (JND) between colors (by default, 2 X JND is used). This parameter changes the color distance from the base colors used to define colors as traffic. For more information, see here.

```
traffic_color_dist_metric
```

See above; this parameter changes the metric used to calculate distances between colors. By default, CIEDE2000 is used; CIE76 and CIE94 can also be used. For more information, see here.

gt_make_grid 3

Value

Returns a raster where each pixel represents traffic level (1 = no traffic, 2 = medium traffic, 3 = traffic delays, 4 = heavy traffic)

References

Markus Hilpert, Jenni A. Shearston, Jemaleddin Cole, Steven N. Chillrud, and Micaela E. Martinez. Acquisition and analysis of crowd-sourced traffic data. CoRR, abs/2105.12235, 2021.

Pavel Pokorny. Determining traffic levels in cities using google maps. In 2017 Fourth International Conference on Mathematics and Computers in Sciences and in Industry (MCSI), pages 144–147, 2017.

Examples

```
## Not run:
## Make png
gt_make_png(location
                         = c(40.712778, -74.006111),
            height
                        = 1000,
            width
                        = 1000,
            zoom
                        = 16,
            out_filename = "google_traffic.png",
            google_key = "GOOGLE-KEY-HERE")
## Load png as traffic raster
r <- gt_load_png_as_traffic_raster(filename = "google_traffic.png",</pre>
                                   location = c(40.712778, -74.006111),
                                   height = 1000,
                                            = 1000,
                                   width
                                            = 16)
                                   zoom
## End(Not run)
```

gt_make_grid

Creates Grid to Query Google Traffic

Description

Creates a grid of sf polygons, where traffic data for each polygon can then be queried using gt_make_raster_from_grid().

Usage

```
gt_make_grid(
  polygon,
  zoom,
  height_width_max = 2000,
  height = NULL,
```

4 gt_make_grid

```
width = NULL,
  reduce_hw = 10
)
```

Arguments

polygon Polygon (sf object or SpatialPolygonsDataframe) in WGS84 CRS the de-

fines region to be queried.

zoom Zoom level; integer from 5 to 20. For more information about how zoom levels

correspond to pixel size, see here and here.

height_width_max

Maximum pixel height and width to check using for each grid (pixel length depends on zoom). If the same number of grids can be made with a smaller height/width, the function will use a smaller height/width. If height and width are specified, that height and width will be used and height_width_max will be

ignored. (Default: 2000)

height Height, in pixels, for each grid (pixel length depends on zoom). Enter a height

to manually specify the height; otherwise, a height of height_width_max or

smaller will be used.

width Pixel, in pixels, for each grid (pixel length depends on zoom). Enter a width to

manually specify the width; otherwise, a width of height_width_max or smaller

will be used.

reduce_hw Number of pixels to reduce height/width by. Doing so creates some overlap

between grids to ensure there is not blank space between grids. (Default: 10).

Value

Returns an sf dataframe with the locations to query, including parameters needed for gt_make_raster_from_grid()

gt_make_png 5

Description

Make a png file of Google traffic data. The gt_load_png_as_traffic_raster() function can then be used to convert the png into a traffic raster

Usage

```
gt_make_png(
  location,
  height,
  width,
  zoom,
  out_filename,
  google_key,
  webshot_zoom = 1,
  webshot_delay = NULL,
  print_progress = TRUE
)
```

Arguments

location	Vector of latitude and longitude
height	Height (in pixels; pixel length depends on zoom)
width	Width (in pixels; pixel length depends on zoom)
zoom	Zoom level; integer from 5 to 20. For more information about how zoom levels correspond to pixel size, see here and here.
out_filename	Filename of PNG file to make
google_key	Google API key, where the Maps JavaScript API is enabled. To create a Google API key, follow these instructions.
webshot_zoom	How many pixels should be created relative to height and width values. If height and width are set to 100 and webshot_zoom is set to 2, the resulting raster will have dimensions of about 200x200 (default: 1).
webshot_delay	How long to wait for Google traffic layer to render. Larger height/widths require longer delay times. If NULL, the following delay time (in seconds) is used: $delay = max(height, width)/200$.
print_progress	Whether to print function progress (default: TRUE)

Value

Returns a PNG file showing traffic levels.

6 gt_make_raster

References

Markus Hilpert, Jenni A. Shearston, Jemaleddin Cole, Steven N. Chillrud, and Micaela E. Martinez. Acquisition and analysis of crowd-sourced traffic data. CoRR, abs/2105.12235, 2021.

Pavel Pokorny. Determining traffic levels in cities using google maps. In 2017 Fourth International Conference on Mathematics and Computers in Sciences and in Industry (MCSI), pages 144–147, 2017.

Examples

gt_make_raster

Make Google Traffic Raster

Description

Make a raster of Google traffic data, where each pixel has one of four values indicating traffic volume (no traffic, light, moderate, and heavy).

Usage

```
gt_make_raster(
  location,
  height,
  width,
  zoom,
  google_key,
  traffic_color_dist_thresh = 4.6,
  traffic_color_dist_metric = "CIEDE2000",
  webshot_zoom = 1,
  webshot_delay = NULL,
  print_progress = TRUE
)
```

Arguments

location Vector of latitude and longitude

height Height (in pixels; pixel length depends on zoom)

gt_make_raster 7

width Width (in pixels; pixel length depends on zoom)

zoom Zoom level; integer from 5 to 20. For more information about how zoom levels

correspond to pixel size, see here and here.

google_key Google API key, where the Maps JavaScript API is enabled. To create a Google

API key, follow these instructions.

traffic_color_dist_thresh

Google traffic relies on four main base colors: #63D668 for no traffic, #FF974D for medium traffic, #F23C32 for high traffic, and #811F1F for heavy traffic. Slight variations of these colors can also represent traffic. By default, the base colors and all colors within a 4.6 color distance of each base color are used to define traffic; by default, the CIEDE2000 metric is used to determine color distance. A value of 2.3 is one threshold used to define a "just noticeable distance" (JND) between colors (by default, 2 X JND is used). This parameter changes the color distance from the base colors used to define colors as traffic. For more information, see here.

traffic_color_dist_metric

See above; this parameter changes the metric used to calculate distances between colors. By default, CIEDE2000 is used; CIE76 and CIE94 can also be used. For more information, see here.

webshot_zoom

How many pixels should be created relative to height and width values. If height and width are set to 100 and webshot_zoom is set to 2, the resulting raster will have dimensions of about 200x200 (default: 1).

webshot_delay

How long to wait for Google traffic layer to render. Larger height/widths require longer delay times. If NULL, the following delay time (in seconds) is used: delay = max(height, width)/200.

print_progress Whether to print function progress (default: TRUE)

Value

Returns a georeferenced raster. Raster pixels can contain the following values: 1 = no traffic; 2 = medium traffic; 3 = high traffic; 4 = heavy traffic.

References

Markus Hilpert, Jenni A. Shearston, Jemaleddin Cole, Steven N. Chillrud, and Micaela E. Martinez. Acquisition and analysis of crowd-sourced traffic data. CoRR, abs/2105.12235, 2021.

Pavel Pokorny. Determining traffic levels in cities using google maps. In 2017 Fourth International Conference on Mathematics and Computers in Sciences and in Industry (MCSI), pages 144–147, 2017.

```
google_key = "GOOGLE-KEY-HERE")
## End(Not run)
```

```
gt_make_raster_from_grid
```

Make Google Traffic Raster Based on Grid of Coordinates

Description

Make a raster of Google traffic data, where each pixel has one of four values indicating traffic volume (no traffic, light, moderate, and heavy).

Usage

```
gt_make_raster_from_grid(
   grid_param_df,
   google_key,
   traffic_color_dist_thresh = 4.6,
   traffic_color_dist_metric = "CIEDE2000",
   webshot_zoom = 1,
   webshot_delay = NULL,
   return_list_of_rasters = FALSE,
   print_progress = TRUE
)
```

Arguments

google_key

Google API key, where the Maps JavaScript API is enabled. To create a Google API key, follow these instructions.

traffic_color_dist_thresh

Google traffic relies on four main base colors: #63D668 for no traffic, #FF974D for medium traffic, #F23C32 for high traffic, and #811F1F for heavy traffic. Slight variations of these colors can also represent traffic. By default, the base colors and all colors within a 4.6 color distance of each base color are used to define traffic; by default, the CIEDE2000 metric is used to determine color distance. A value of 2.3 is one threshold used to define a "just noticeable distance" (JND) between colors (by default, 2 X JND is used). This parameter changes the color distance from the base colors used to define colors as traffic. For more information, see here.

```
traffic_color_dist_metric
```

See above; this parameter changes the metric used to calculate distances between colors. By default, CIEDE2000 is used; CIE76 and CIE94 can also be used. For more information, see here.

webshot_zoom How many pixels should be created relative to height and width values. If height and width are set to 100 and webshot_zoom is set to 2, the resulting raster will have dimensions of about 200x200 (default: 1).

webshot_delay How long to wait for Google traffic layer to render. Larger height/widths require

longer delay times. If NULL, the following delay time (in seconds) is used: delay = max(height, width)/200.

return_list_of_rasters

Instead of merging traffic rasters produced for each grid together into one large raster, return a list of rasters (default: FALSE)

print_progress Whether to print function progress (default: TRUE)

Value

Returns a georeferenced raster. Raster pixels can contain the following values: 1 = no traffic; 2 = medium traffic; 3 = high traffic; 4 = heavy traffic.

References

Markus Hilpert, Jenni A. Shearston, Jemaleddin Cole, Steven N. Chillrud, and Micaela E. Martinez. Acquisition and analysis of crowd-sourced traffic data. CoRR, abs/2105.12235, 2021.

Pavel Pokorny. Determining traffic levels in cities using google maps. In 2017 Fourth International Conference on Mathematics and Computers in Sciences and in Industry (MCSI), pages 144–147, 2017.

```
{\tt gt\_make\_raster\_from\_polygon}
```

Make Google Traffic Raster Based on Polygon

Description

Make a raster of Google traffic data, where each pixel has one of four values indicating traffic volume (no traffic, light, moderate, and heavy).

Usage

```
gt_make_raster_from_polygon(
  polygon,
  zoom,
  google_key,
 height_width_max = 2000,
 height = NULL,
 width = NULL,
  traffic_color_dist_thresh = 4.6,
  traffic_color_dist_metric = "CIEDE2000",
 webshot_zoom = 1,
 webshot_delay = NULL,
  reduce_hw = 10,
  return_list_of_rasters = FALSE,
 mask_to_polygon = TRUE,
 print_progress = TRUE
)
```

Arguments

polygon Polygon (sf object or SpatialPolygonsDataframe) in WGS84 CRS

zoom Zoom level; integer from 5 to 20. For more information about how zoom levels

correspond to pixel size, see here and here.

google_key Google API key, where the Maps JavaScript API is enabled. To create a Google

API key, follow these instructions.

height_width_max

Maximum pixel height and width to check using for each API query (pixel length depends on zoom). If the same number of API queries can be made with a smaller height/width, the function will use a smaller height/width. If height and width are specified, that height and width will be used and height_width_max

will be ignored. (Default: 2000)

height Height, in pixels, for each API query (pixel length depends on zoom). Enter a

 $height\ to\ manually\ specify\ the\ height;\ otherwise,\ a\ height\ of\ height_width_max$

or smaller will be used.

width

Pixel, in pixels, for each API query (pixel length depends on zoom). Enter a width to manually specify the width; otherwise, a width of height_width_max or smaller will be used.

traffic_color_dist_thresh

Google traffic relies on four main base colors: #63D668 for no traffic, #FF974D for medium traffic, #F23C32 for high traffic, and #811F1F for heavy traffic. Slight variations of these colors can also represent traffic. By default, the base colors and all colors within a 4.6 color distance of each base color are used to define traffic; by default, the CIEDE2000 metric is used to determine color distance. A value of 2.3 is one threshold used to define a "just noticeable distance" (JND) between colors (by default, 2 X JND is used). This parameter changes the color distance from the base colors used to define colors as traffic. For more information, see here.

traffic_color_dist_metric

See above; this parameter changes the metric used to calculate distances between colors. By default, CIEDE2000 is used; CIE76 and CIE94 can also be used. For more information, see here.

webshot_zoom How many pixels should be created relative to height and width values. If height and width are set to 100 and webshot_zoom is set to 2, the resulting raster will have dimensions of about 200x200 (default: 1).

webshot_delay How long to wait for Google traffic layer to render (in seconds). Larger height/widths require longer delay times. If NULL, the following delay time (in seconds) is used: delay = max(height, width)/200.

Number of pixels to reduce height/width by. Doing so creates some overlap between grids to ensure there is not blank space between tiles. (Default: 10).

return_list_of_rasters

Whether to return a list of raster tiles instead of mosaicing together. (Default: FALSE).

mask_to_polygon

reduce_hw

Whether to mask raster to polygon. (Default: TRUE).

print_progress Show progress for which grid / API query has been processed. (Default: TRUE).

Value

Returns a georeferenced raster. Raster pixels can contain the following values: 1 = no traffic; 2 = medium traffic; 3 = high traffic; 4 = heavy traffic.

References

Markus Hilpert, Jenni A. Shearston, Jemaleddin Cole, Steven N. Chillrud, and Micaela E. Martinez. Acquisition and analysis of crowd-sourced traffic data. CoRR, abs/2105.12235, 2021.

Pavel Pokorny. Determining traffic levels in cities using google maps. In 2017 Fourth International Conference on Mathematics and Computers in Sciences and in Industry (MCSI), pages 144–147, 2017.

12 gt_mosaic

Examples

gt_mosaic

Mosaic rasters with different origins and resolutions

Description

The raster::mosaic() function requires rasters to have the same origin and resolution. However, when producing multiple rasters to query traffic data across a large study area, the rasters will not have the same origins and may not have the same resolutions (in cases where rasters at different latitudes are queried). gt_mosaic() allows for mosaicing rasters with different origins and resolutions.

Usage

```
gt_mosaic(r_list)
```

Arguments

r_list List of rasters

Value

Returns a raster.

```
r1 <- raster::raster(ncol=10, nrow=10, xmn = -10, xmx = 1, ymn = -10, ymx = 1)
r2 <- raster::raster(ncol=10, nrow=10, xmn = 0, xmx = 10, ymn = 0, ymx = 10)
r3 <- raster::raster(ncol=10, nrow=10, xmn = 9, xmx = 20, ymn = 9, ymx = 20)
r123 <- list(r1, r2, r3)
r <- gt_mosaic(r123)
```

Index

```
gt_load_png_as_traffic_raster, 2
gt_load_png_as_traffic_raster(), 5
gt_make_grid, 3
gt_make_grid(), 8
gt_make_png, 5
gt_make_png(), 2
gt_make_raster, 6
gt_make_raster_from_grid, 8
gt_make_raster_from_grid(), 3, 4
gt_make_raster_from_polygon, 10
gt_mosaic, 12
raster::mosaic(), 12
```