Package ‘ggmap’

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Title Spatial Visualization with ggplot2
Description A collection of functions to visualize spatial data and models on top of static maps from various online sources (e.g Google Maps and Stamen Maps). It includes tools common to those tasks, including functions for geolocation and routing.
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BugReports https://github.com/dkahle/ggmap/issues
Depends R (>= 3.1.0), ggplot2 (>= 2.2.0)
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R topics documented:

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In ggmap, all maps (class ggmap) have the bb attribute, a data frame bounding box specification in terms of the bottom left and top right points of the spatial extent. This function converts this specification to a named double vector (with names left, bottom, right, top) specification that is used in some querying functions (e.g. get_stamenmap).
Usage

bb2bbox(bb)

Arguments

bb  a bounding box in bb format (see examples)

Value

a bounding box in bbox format (see examples)

Author(s)

David Kahle <david@kahle.io>

Examples

## Not run: # cut down on R CMD check time

# grab a center/zoom map and compute its bounding box
gc <- geocode("white house, washington dc")
map <- get_map(gc)
(bb <- attr(map, "bb"))
(bbox <- bb2bbox(bb))

# use the bounding box to get a stamen map
stamMap <- get_stamenmap(bbox)

ggmap(map) +
  geom_point(
    aes(x = lon, y = lat),
    data = gc, colour = "red", size = 3
  )

ggmap(stamMap) +
  geom_point(
    aes(x = lon, y = lat),
    data = gc, colour = "red", size = 3
  )

## End(Not run)
Calculate a zoom given a bounding box

Description

calc_zoom can calculate a zoom based on either (1) a data frame with longitude and latitude variables, (2) a longitude range and latitude range, or (3) a bounding box (bbox specification). The specification for (1) is identical to that of most R functions, for (2) simply put in a longitude range into lon and a latitude range into lat, and for (3) put the bounding box in for the lon argument.

Usage

calc_zoom(lon, lat, data, adjust = 0, f = 0.05)

Arguments

lon      longitude, see details
lat      latitude, see details
data     (optional) a data frame containing lon and lat as variables
adjust   number to add to the calculated zoom
f        argument to pass to make_bbox

See Also

make_bbox(), bb2bbox()

Examples

# From data
calc_zoom(lon, lat, wind)

# From range
lon_range <- extendrange(wind$lon)
lat_range <- extendrange(wind$lat)
calc_zoom(lon_range, lat_range)

# From bounding box
box <- make_bbox(lon, lat, data = crime)
calc_zoom(box)
Crime data

Description

Lightly cleaned Houston crime from January 2010 to August 2010 geocoded with Google Maps

Author(s)

Houston Police Department, City of Houston

References

http://www.houstontx.gov/police/cs/stats2.htm

Geocode

Description

Geocodes (finds latitude and longitude of) a location using the Google Geocoding API. Note: To use Google’s Geocoding API, you must first enable the API in the Google Cloud Platform Console. See register_google().

Usage

geocode(
  location,
  output = c("latlon", "latlonA", "more", "all"),
  source = c("google", "dsk"),
  force = ifelse(source == "dsk", FALSE, TRUE),
  urlonly = FALSE,
  override_limit = FALSE,
  nameType = c("long", "short"),
  ext = "com",
  inject = "",
  ...
)

mutate_geocode(data, location, ...)

geocodeQueryCheck()

geocode_cache()
write_geocode_cache(path, ...)

load_geocode_cache(path, overwrite = FALSE)

clear_geocode_cache(path)

**Arguments**

- **location**: a character vector of street addresses or place names (e.g. "1600 pennsylvania avenue, washington dc" or "Baylor University")
- **output**: amount of output, "latlon", "latlona", "more", or "all"
- **source**: "google" for Google (note: "dsk" is defunct)
- **force**: force online query even if cached.
- **urlonly**: return only the url?
- **override_limit**: override the current query rate
- **nameType**: in some cases, Google returns both a long name and a short name. this parameter allows the user to specify which to grab.
- **ext**: top level domain (e.g. "com", "co.nz"); helpful for non-US users
- **inject**: character string to add to the url or named character vector of key-value pairs to be injected (e.g. c("a" = "b") get converted to "a=b" and appended to the query)

... In `mutate_geocode()`, arguments to pass to `geocode()`. In `write_geocode_cache()`, arguments to pass to `saveRDS()`.

- **data**: a data frame or equivalent
- **path**: path to file
- **overwrite**: in `load_geocode_cache()`, should the current cache be wholly replaced with the one on file?

**Details**

Note: `geocode()` uses Google’s Geocoding API to geocode addresses. Please take care not to disclose sensitive information. [https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8972108/](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8972108/) suggest various alternative options for such data.

**Value**

If output is "latlon", "latlona", or "more", a tibble (classed data frame). If "all", a list.

**Author(s)**

David Kahle <david@kahle.io>

**See Also**

geocode

Examples

## Not run: requires Google API key, see ?register_google

## basic usage

### geocoding is most commonly used for addresses
geocode("1600 Amphitheatre Parkway, Mountain View, CA")
geocode("1600 Amphitheatre Parkway, Mountain View, CA", urlonly = TRUE)

## google can also geocode colloquial names of places
geocode("the white house")

## geocode can also accept character vectors of places
geocode(c("the white house", "washington dc"))

## types of output

### geocode("waco texas")
geocode("waco texas", output = "latlona")
geocode("waco texas", output = "more")
str(geocode("waco texas", output = "all"))

geocode(c("waco, texas", "houston, texas"))
geocode(c("waco, texas", "houston, texas"), output = "latlona")
geocode(c("waco, texas", "houston, texas"), output = "all") %>% str(4)

## mutate_geocode

### mutate_geocode is used to add location columns to an existing dataset
### that has location information

df <- data.frame(address = c("1600 Pennsylvania Avenue, Washington DC", ",", "houston texas"), stringsAsFactors = FALSE)

mutate_geocode(df, address)
df %>% mutate_geocode(address)

## known issues

### in some cases geocode finds several locations
## geom_leg

### Description

This is ggplot2’s segment with rounded ends. It’s mainly included in ggmap for historical reasons.

### Usage

```r
geom_leg(
  mapping = NULL,
  data = NULL,
  stat = "identity",
  position = "identity",
  arrow = NULL,
  lineend = "round",
  na.rm = FALSE,
  show.legend = NA,
  inherit.aes = TRUE,
  ...
)
```

### Arguments

- **mapping**
  - Set of aesthetic mappings created by `aes()` or `aes()`. If specified and `inherit.aes = TRUE` (the default), it is combined with the default mapping at the top level of the plot. You must supply `mapping` if there is no plot mapping.

- **data**
  - The data to be displayed in this layer. There are three options:
    - If `NULL`, the default, the data is inherited from the plot data as specified in the call to `ggplot()`.
    - A `data.frame`, or other object, will override the plot data. All objects will be fortified to produce a data frame. See `fortify()` for which variables will be created.
    - A function will be called with a single argument, the plot data. The return value must be a `data.frame`, and will be used as the layer data. A function can be created from a formula (e.g. `~ head(.x, 10)`).

- **stat**
  - The statistical transformation to use on the data for this layer, as a string.

- **position**
  - Position adjustment, either as a string, or the result of a call to a position adjustment function.
geom_leg

arrow specification for arrow heads, as created by arrow().
lineend Line end style (round, butt, square).
na.rm If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.
show.legend logical. Should this layer be included in the legends? NA, the default, includes if any aesthetics are mapped. FALSE never includes, and TRUE always includes. It can also be a named logical vector to finely select the aesthetics to display.
inherit.aes If FALSE, overrides the default aesthetics, rather than combining with them. This is most useful for helper functions that define both data and aesthetics and shouldn’t inherit behaviour from the default plot specification, e.g. borders().
...
Other arguments passed on to layer(). These are often aesthetics, used to set an aesthetic to a fixed value, like colour = "red" or size = 3. They may also be parameters to the paired geom/stat.

Details

only intended for use in ggmap package. only designed for mercator projection.

See Also

geom_segment(), route(), inspired by http://spatialanalysis.co.uk/2012/02/great-maps-ggplot2/, no longer active

Examples

## Not run: # removed for R CMD check speed

map <- get_map(
  location = c(-77.0425, 38.8925), # painfully picked by hand
  source = "google", zoom = 14, maptype = "satellite"
)
ggmap(map)

(legs_df <- route(
  "the white house, dc",
  "lincoln memorial washington dc",
  alternatives = TRUE
))
ggplot(data = legs_df) +
  geom_leg(aes(
    x = start_lon, xend = end_lon,
    y = start_lat, yend = end_lat
  )) +
  coord_map()

ggplot(data = legs_df) +
  geom_leg(aes(}
get_cloudmademap

get_cloudmademap() accesses a tile server for Stamen Maps and downloads/stitches map tiles/formats a map image. This function requires an API key which can be obtained for free from http://cloudmade.com/user/show,
now defunct. Thousands of maptypes ("styles"), including create-your-own options, are available from http://maps.cloudmade.com/editor (defunct).

Usage

```r
get_cloudmademap(
  bbox = c(left = -95.80204, bottom = 29.38048, right = -94.92313, top = 30.14344),
  zoom = 10,
  api_key,
  maptype = 1,
  highres = TRUE,
  crop = TRUE,
  messaging = FALSE,
  urlonly = FALSE,
  filename = NULL,
  color = c("color", "bw"),
  ...
)
```

Arguments

- `bbox`: a bounding box in the format `c(lowerleftlon, lowerleftlat, upperrightlon, upperrightlat)`.
- `zoom`: a zoom level
- `api_key`: character string containing cloud made api key, see details
- `maptype`: an integer of what cloud made calls style, see details
- `highres`: double resolution
- `crop`: crop raw map tiles to specified bounding box
- `messaging`: turn messaging on/off
- `urlonly`: return url only
- `filename`: destination file for download (file extension added according to format). Default NULL means a random `tempfile()`.
- `color`: color or black-and-white
  ...

Value

a ggmap object (a classed raster object with a bounding box attribute)

Author(s)

David Kahle <david@kahle.io>

See Also

http://maps.cloudmade.com/ (defunct), ggmap()
get_googlemap

Examples

```r
#api_key <- 'your api key here'
#api_key <- 'b23b0358e87c4ff99f81029eda25c903'

#map <- get_cloudmademap(api_key = api_key)
#ggmap(map)

#map <- get_cloudmademap(maptype = 997, api_key = api_key)
#ggmap(map)
```

Description

`get_googlemap()` queries the Google Maps Static API version 2 to download a static map. Note that in most cases by using this function you are agreeing to the Google Maps API Terms of Service at https://cloud.google.com/maps-platform/terms/. Note that as of mid-2018, registering with Google Cloud to obtain an API key is required to use any of Google's services, including `get_googlemap()`. Usage and billing may apply, see the links under See Also further down in this documentation for more details.

Usage

```r
get_googlemap(
  center = c(lon = -95.3632715, lat = 29.7632836),
  zoom = 10,
  size = c(640, 640),
  scale = 2,
  format = c("png8", "gif", "jpg", "jpg-baseline", "png32"),
  maptype = c("terrain", "satellite", "roadmap", "hybrid"),
  language = "en-EN",
  messaging = FALSE,
  urlonly = FALSE,
  filename = NULL,
  color = c("color", "bw"),
  force = FALSE,
  where = tempdir(),
  archiving = FALSE,
  ext = "com",
  inject = "",
  region,
  markers,
)```
Arguments

center the center of the map; either a longitude/latitude numeric vector or a string containing a location, in which case \texttt{geocode()} is called with source = "google". (default: \(c(\text{lon} = -95.3632715, \text{lat} = 29.7632836)\), a reference to Houston, Texas)

zoom map zoom; an integer from 3 (continent) to 21 (building), default value 10 (city)

size rectangular dimensions of map in pixels - horizontal x vertical - with a max of c(640, 640). this parameter is affected in a multiplicative way by scale.

scale multiplicative factor for the number of pixels returned possible values are 1, 2, or 4 (e.g. size = c(640,640) and scale = 2 returns an image with 1280x1280 pixels). 4 is reserved for google business users only. scale also affects the size of labels as well.

format character string providing image format - png, jpeg, and gif formats available in various flavors

maptype character string providing google map theme. options available are "terrain", "satellite","roadmap", and "hybrid"

language character string providing language of map labels (for themes with them) in the format "en-EN". not all languages are supported; for those which aren’t the default language is used

messaging turn messaging on/off

urlonly return url only

filename destination file for download (file extension added according to format). Default \texttt{NULL} means a random \texttt{tempfile()}.

color color or black-and-white

force if the map is on file, should a new map be looked up?

where where should the file drawer be located (without terminating "/")

archiving use archived maps. note: by changing to TRUE you agree to the one of the approved uses listed in the Google Maps API Terms of Service: \url{https://cloud.google.com/maps-platform/terms/}.

ext domain extension (e.g. "com", "co.nz")

inject character string to add to the url

region borders to display as a region code specified as a two-character ccTLD ("top-level domain") value, see \url{https://en.wikipedia.org/wiki/List_of_Internet_top-level_domains#Country_code_top-level_domains}

markers data.frame with first column longitude, second column latitude, for which google markers should be embedded in the map image, or character string to be passed directly to api
get_googlemap

path data.frame (or list of data.frames) with first column longitude, second column latitude, for which a single path should be embedded in the map image, or character string to be passed directly to api

visible a location as a longitude/latitude numeric vector (or data frame with first column longitude, second latitude) or vector of character string addresses which should be visible in map extent

style character string to be supplied directly to the api for the style argument or a named vector (see examples). this is a powerful complex specification, see https://developers.google.com/maps/documentation/maps-static/

Value

a ggmap object (a classed raster object with a bounding box attribute)

Author(s)

David Kahle <david@kahle.io>

See Also


Examples

## Not run: requires Google API key, see ?register_google

## basic usage
#-------------------------------------------------

(map <- get_googlemap(c(-97.14667, 31.5493)))
ggmap(map)

# plotting based on a colloquial name
# this requires a geocode() call, and needs that API
get_googlemap("waco, texas") %>% ggmap()

# different maptypes are available
get_googlemap("waco, texas", maptype = "satellite") %>% ggmap()
get_googlemap("waco, texas", maptype = "hybrid") %>% ggmap()

# you can get the url as follows
# see ?register_google if you want the key printed
get_googlemap(urlonly = TRUE)
## other usage

# markers and paths are easy to access

d <- function(x = -95.36, y = 29.76, n, r, a) {
  round(data.frame(
    lon = jitter(rep(x, n), amount = a),
    lat = jitter(rep(y, n), amount = a)
  ), digits = r)
}

(df <- d(n = 50, r = 3, a = .3))

map <- get_googlemap(markers = df, path = df, scale = 2)

ggmap(map)

ggmap(map, extent = "device") +
  geom_point(aes(x = lon, y = lat), data = df, size = 3, colour = "black") +
  geom_path(aes(x = lon, y = lat), data = df)

gc <- geocode("Waco, Texas", source = "google")

center <- as.numeric(gc)

ggmap(get_googlemap(center = center, color = "bw", scale = 2), extent = "device")

# the scale argument can be seen in the following

# (make your graphics device as large as possible)

# archiving; note that you must meet Google's terms for this condition

map <- get_googlemap(archiving = TRUE)

map <- get_googlemap()

map <- get_googlemap()

ggmap(map)

# style

map <- get_googlemap(
  maptype = "roadmap",
  style = c(feature = "all", element = "labels", visibility = "off"),
  color = "bw"
)

ggmap(map)

## End(Not run)
get_map() is a smart wrapper that queries the Google Maps, OpenStreetMap, Stamen Maps or Naver Map servers for a map.

Usage

get_map(
  location = c(lon = -95.3632715, lat = 29.7632836),
  zoom = "auto",
  scale = "auto",
  maptype = c("terrain", "terrain-background", "satellite", "roadmap", "hybrid", "toner",
            "watercolor", "terrain-labels", "terrain-lines", "toner-2010", "toner-2011",
            "toner-background", "toner-hybrid", "toner-labels", "toner-lines", "toner-lite"),
  source = c("google", "osm", "stamen"),
  force = ifelse(source == "google", TRUE, FALSE),
  messaging = FALSE,
  urlonly = FALSE,
  filename = NULL,
  crop = TRUE,
  color = c("color", "bw"),
  language = "en-EN",
  ...
)

Arguments

location an address, longitude/latitude pair (in that order), or left/bottom/right/top bounding box
zoom map zoom, an integer from 3 (continent) to 21 (building), default value 10 (city). openstreetmaps limits a zoom of 18, and the limit on stamen maps depends on the maptype. "auto" automatically determines the zoom for bounding box specifications, and is defaulted to 10 with center/zoom specifications. maps of the whole world currently not supported.
scale scale argument of get_googlemap() or get_openstreetmap()
maptype character string providing map theme. options available are "terrain", "terrain-background", "satellite", "roadmap", and "hybrid" (google maps), "terrain", "watercolor", and "toner" (stamen maps)
source Google Maps ("google"), OpenStreetMap ("osm"), Stamen Maps ("stamen")
force force new map (don’t use archived version)
messaging turn messaging on/off
urlonly return url only
filename destination file for download (file extension added according to format). Default NULL means a random tempfile().
crop (stamen and cloudmade maps) crop tiles to bounding box
color color ("color") or black-and-white ("bw")
get_map

language language for google maps
...
...

Value

a ggmap object (a classed raster object with a bounding box attribute)

Author(s)

David Kahle <david@kahle.io>

See Also

ggmap()

Examples

## Not run: some requires Google API key, see ?register_google

## basic usage
########################################
# lon-lat vectors automatically use google:
(map <- get_map(c(-97.14667, 31.5493)))
str(map)
ggmap(map)

# bounding boxes default to stamen
(map <- get_map(c(left = -97.1268, bottom = 31.536245, right = -97.099334, top = 31.559652)))
ggmap(map)

# characters default to google
(map <- get_map("orlando, florida"))
ggmap(map)

## basic usage
########################################
(map <- get_map(maptype = "roadmap"))
(map <- get_map(source = "osm"))
(map <- get_map(source = "stamen", maptype = "watercolor"))

map <- get_map(location = "texas", zoom = 6, source = "stamen")
ggmap(map, fullpage = TRUE)

## End(Not run)
**get_navermap**

**Get a Naver Map**

**Description**

This is (at least) temporarily unavailable as the Naver API changed.

**Usage**

```r
get_navermap(
  center = c(lon = 126.9849208, lat = 37.5664519),
  zoom = 4,
  size = c(640, 640),
  format = c("png", "jpeg", "jpg"),
    "EPSG:2097", "EPSG:2098", "EPSG:900913"),
  baselayer = c("default", "satellite"),
  color = c("color", "bw"),
  overlay layers = c("anno_satellite", "bicycle", "roadview", "traffic"),
  markers,
  key,
  uri,
  filename = NULL,
  messaging = FALSE,
  urlonly = FALSE,
  force = FALSE,
  where = tempdir(),
  archiving = TRUE,
  ...
)
```

**Arguments**

- **center**: the center of the map. this can be longitude/latitude numeric vector.
- **zoom**: map zoom, an integer from 1 to 14 (building), default value 10
- **size**: rectangular dimensions of map in pixels - horizontal x vertical - with a max of c(640, 640).
- **format**: character string providing image format - png, jpeg(jpg) formats available in various flavors
- **crs**: Coordinate system, this currently supports EPSG:4326
- **baselayer**: base layer, this can be either "default", "satellite".
- **color**: color or black-and-white
- **overlayers**: overlay layers, this can be "anno_satellite","bicycle", "roadview", "traffic".
get_openstreetmap

markers data.frame with first column longitude, second column latitude, for which naver markers should be embedded in the map image, or character string to be passed directly to api

key key code from naver api center

uri registered host url

filename destination file for download (file extension added according to format). Default NULL means a random tempfile().

messaging turn messaging on/off

urlonly return url only

force if the map is on file, should a new map be looked up?

where where should the file drawer be located (without terminating "/")

archiving use archived maps. note: by changing to TRUE you agree to abide by any of the rules governing caching naver maps

... ...

Details

get_navermap() accesses the Naver Static Maps API version 1.1 to download a static map. Note that in most cases by using this function you are agreeing to the Naver Maps API Terms of Service.

Author(s)

Heewon Jeon <madjakarta@gmail.com>

See Also

ggmap()

get_openstreetmap Get an OpenStreetMap

Description

get_openstreetmap() accesses a tile server for OpenStreetMap and downloads/formats a map image. This is simply a wrapper for the web-based version at https://www.openstreetmap.org/. If you don’t know how to get the map you want, go there, navigate to the map extent that you want, click the export tab at the top of the page, and copy the information into this function.
get_openstreetmap

Usage

get_openstreetmap(
  bbox = c(left = -95.80204, bottom = 29.38048, right = -94.92313, top = 30.14344),
  scale = 606250,
  format = c("png", "jpeg", "svg", "pdf", "ps"),
  messaging = FALSE,
  urlonly = FALSE,
  filename = NULL,
  color = c("color", "bw"),
  ...
)

Arguments

bbox a bounding box in the format c(lowerleftlon, lowerleftlat, upperrightlon, upperrightlat)
scale scale parameter, see https://wiki.openstreetmap.org/wiki/MinScaleDenominator. Smaller scales provide a finer degree of detail, where larger scales produce more coarse detail. In most cases, if you get an error when downloading an openstreetmap the error is attributable to an improper scale specification. OSM_scale_lookup() can help; but the best way to get in the correct range is to go to https://www.openstreetmap.org/, navigate to the map of interest, click export at the top of the page, click 'map image' and then copy down the scale listed.
format character string providing image format - png, jpeg, svg, pdf, and ps formats
messaging turn messaging on/off
urlonly return url only
filename destination file for download (file extension added according to format). Default NULL means a random tempfile()
color color or black-and-white
...

Details

In some cases the OSM server is unavailable, in these cases you will receive an error message from utils::download.file() with the message HTTP status '503 Service Unavailable'. You can confirm this by setting urlonly = TRUE, and then entering the URL in a web browser. the solution is either (1) change sources or (2) wait for the OSM servers to come back up.
See https://www.openstreetmap.org/copyright/ for license and copyright information.

Value

a ggmap object (a classed raster object with a bounding box attribute)

Author(s)

David Kahle <david@kahle.io>
get_stamenmap

Description

`get_stamenmap()` accesses a tile server for Stamen Maps and downloads/stitches map tiles/formats into a map image. Note that Stamen maps don’t cover the entire world.

Usage

```r
get_stamenmap(  
  bbox = c(left = -95.80204, bottom = 29.38048, right = -94.92313, top = 30.14344),  
  zoom = 10,  
  maptype = c("terrain", "terrain-background", "terrain-labels", "terrain-lines",  
              "toner", "toner-2010", "toner-2011", "toner-background", "toner-hybrid",  
              "toner-labels", "toner-lines", "toner-lite", "watercolor"),  
  crop = TRUE,  
  messaging = FALSE,  
  urlonly = FALSE,  
  color = c("color", "bw"),  
  force = FALSE,  
  where = tempdir(),  
  https = FALSE,  
  ...  
)
```

get_stamen_tile_download_fail_log()

retry_stamen_map_download()
Arguments

bbox a bounding box in the format c(lowerleftlon, lowerleftlat, upperrightlon, upperrightlat).
zoom a zoom level
maptype terrain, terrain-background, terrain-labels, terrain-lines, toner, toner-2010, toner-2011, toner-background, toner-hybrid, toner-labels, toner-lines, toner-lite, or watercolor.
crop crop raw map tiles to specified bounding box. if FALSE, the resulting map will more than cover the bounding box specified.
messaging turn messaging on/off
urlonly return url only
color color or black-and-white (use force = TRUE if you’ve already downloaded the images)
force if the map is on file, should a new map be looked up?
where where should the file drawer be located (without terminating "/")
https if TRUE, queries an https endpoint so that web traffic between you and the tile server is encrypted using SSL.

Value

a ggmap object (a classed raster object with a bounding box attribute)

See Also

http://maps.stamen.com/#watercolor, ggmap()

Examples

## Not run: some requires Google API key, see ?register_google; heavy network/time load

## basic usage

bbox <- c(left = -97.1268, bottom = 31.536245, right = -97.099334, top = 31.559652)
ggmap(get_stamenmap(bbox, zoom = 13))
ggmap(get_stamenmap(bbox, zoom = 14))
ggmap(get_stamenmap(bbox, zoom = 15))
ggmap(get_stamenmap(bbox, zoom = 17, messaging = TRUE))

place <- "mount everest"
(google <- get_googlemap(place, zoom = 9))
ggmap(google)
bbox_everest <- c(left = 86.05, bottom = 27.21, right = 87.81, top = 28.76)
```r
get_stamenmap(bbox_everest, zoom = 9))

## map types

place <- "rio de janeiro"
google <- get_googlemap(place, zoom = 10)
ggmap(google)

bbox <- bb2bbox(attr(google, "bb"))

gget_stamenmap(bbox, maptype = "terrain") %>% ggmap()
gget_stamenmap(bbox, maptype = "terrain-background") %>% ggmap()
gget_stamenmap(bbox, maptype = "terrain-labels") %>% ggmap()
gget_stamenmap(bbox, maptype = "terrain-lines") %>% ggmap()
gget_stamenmap(bbox, maptype = "toner") %>% ggmap()
gget_stamenmap(bbox, maptype = "toner-2010") %>% ggmap()
gget_stamenmap(bbox, maptype = "toner-2011") %>% ggmap()
gget_stamenmap(bbox, maptype = "toner-background") %>% ggmap()
gget_stamenmap(bbox, maptype = "toner-hybrid") %>% ggmap()
gget_stamenmap(bbox, maptype = "toner-labels") %>% ggmap()
gget_stamenmap(bbox, maptype = "toner-lines") %>% ggmap()
gget_stamenmap(bbox, maptype = "toner-lite") %>% ggmap()
gget_stamenmap(bbox, maptype = "watercolor") %>% ggmap()

## zoom levels

get_stamenmap(bbox, maptype = "watercolor", zoom = 11) %>% ggmap(extent = "device")
gege_stamenmap(bbox, maptype = "watercolor", zoom = 12) %>% ggmap(extent = "device")
geget_stamenmap(bbox, maptype = "watercolor", zoom = 13) %>% ggmap(extent = "device")
# get_stamenmap(bbox, maptype = "watercolor", zoom = 14) %>% ggmap(extent = "device")
# get_stamenmap(bbox, maptype = "watercolor", zoom = 15) %>% ggmap(extent = "device")
# get_stamenmap(bbox, maptype = "watercolor", zoom = 16) %>% ggmap(extent = "device")
# get_stamenmap(bbox, maptype = "watercolor", zoom = 17) %>% ggmap(extent = "device")
# get_stamenmap(bbox, maptype = "watercolor", zoom = 18) %>% ggmap(extent = "device")

## https

bbox <- c(left = -97.1268, bottom = 31.536245, right = -97.099334, top = 31.559652)
geget_stamenmap(bbox, zoom = 14, urlonly = TRUE)
geget_stamenmap(bbox, zoom = 14, urlonly = TRUE, https = TRUE)
ggmap(get_stamenmap(bbox, zoom = 15, https = TRUE, messaging = TRUE))

## more examples

```
gc <- geocode("rio de janeiro")

gc <- geocode("the white house")

bbox <- c(left = -97.1268, bottom = 31.536245, right = -97.099334, top = 31.559652)

ggmap(get_stamenmap(bbox, zoom = 17))
**ggimage**

Plot an image using ggplot2

### Description

ggimage is the near ggplot2 equivalent of image.

### Usage

ggimage(mat, fullpage = TRUE, coord_equal = TRUE, scale_axes = FALSE)

### Arguments

- **mat**: a matrix, imagematrix, array, or raster (something that can be coerced by `as.raster`)
- **fullpage**: should the image take up the entire viewport?
- **coord_equal**: should the axes units be equal?
- **scale_axes**: should the axes be \((0,\text{ncol(mat)}-1)x(0,\text{nrow(mat)}-1)\) (F) or \((0,1)x(0,1)\) (T)

### Value

a ggplot object

### Author(s)

David Kahle <david@kahle.io>

### Examples

```r
img <- matrix(1:16, 4, 4)
image(img)
ggimage(t(img[,]^4), fullpage = FALSE, scale_axes = TRUE)
ggimage(t(img[,]^4), fullpage = FALSE)
```

```r
## Not run:
# not run due to slow performance

data(hadley)
ggimage(hadley)
ggimage(hadley, coord_equal = FALSE)
```

```r
x <- seq(1, 438, 15); n <- length(x)
df <- data.frame(x = x, y = -(120*(scale((x - 219)^3 - 25000*x) + rnorm(n)/2 - 3)))
```
ggplot(x, y, data = df, geom = c('smooth', 'point'))
ggimage(hadley, fullpage = FALSE) +
  geom_smooth(
    aes(x = x, y = y),
    data = df, color = 'green', size = 1
  ) +
  geom_point(
    aes(x = x, y = y),
    data = df, color = 'green', size = 3
  )

## End(Not run)

---

**gglocator**

*Locator for ggplot objects*

Description

Locator for ggplot objects (Note: only accurate when extent = "normal" when using ggmap.)

Usage

```r
gglocator(n = 1, message = FALSE, mercator = TRUE, ...)
```

Arguments

- `n` number of points to locate.
- `message` unused
- `mercator` logical flag; should the plot be treated as using the projection common to most web map services? Set to FALSE if the axes on the plot use a linear scale.
- `...` additional arguments (including deprecated, e.g. xexpand)

Value

a data frame with columns according to the x and y aesthetics

Author(s)

Tyler Rinker, Baptiste Auguie, DWin, David Kahle, @Nikolai-Hlubek and @mvkorpel.

Examples

```r
if (interactive()) {
  # only run for interactive sessions
  df <- expand.grid(x = 0:-5, y = 0:-5)
```
```r
# Define the point
pt <- gglocator(mercator = FALSE)
last_plot() +
  annotate("point", pt$x, pt$y, color = "blue", size = 3, alpha = .5)

# Get map and plot
hdf <- get_map("houston, texas")
ggmap(hdf, extent = "normal")
(pt <- gglocator(mercator = TRUE))
last_plot() +
  annotate("point", pt$lon, pt$lat, color = "blue", size = 3, alpha = .5)
```

---

**ggmap**

Plot a ggmap object

**Description**

`ggmap` plots the raster object produced by `get_map()`.

**Usage**

```r
ggmap(
  ggmap,
  extent = "panel",
  base_layer,
  maprange = FALSE,
  legend = "right",
  padding = 0.02,
  darken = c(0, "black"),
  b,
  fullpage,
  expand,
  ...
)
```

**Arguments**

- **ggmap**: an object of class `ggmap` (from function `get_map`)
- **extent**: how much of the plot should the map take up? "normal", "device", or "panel" (default)
- **base_layer**: a `ggplot(aes(...), ...)` call; see examples
maprange logical for use with base_layer; should the map define the x and y limits?

legend "left", "right" (default), "bottom", "top", "bottomleft", "bottomright", "topleft", "topright", "none" (used with extent = "device")

padding distance from legend to corner of the plot (used with legend, formerly b)

darken vector of the form c(number, color), where number is in (0,1) and color is a character string indicating the color of the darken. 0 indicates no darkening, 1 indicates a black-out.

b Deprecated, renamed to padding. Overrides any padding argument.

fullpage Deprecated, equivalent to extent = "device" when TRUE. Overrides any extent argument.

expand Deprecated, equivalent to extent = "panel" when TRUE and fullpage is FALSE. When fullpage is FALSE and expand is FALSE, equivalent to extent="normal". Overrides any extent argument.

Value

a ggplot object

Author(s)

David Kahle <david@kahle.io>

See Also

gget_map(), qmap()

Examples

## Not run: ## map queries drag R CMD check

## extents and legends
#### extents and legends
hdf <- get_map("houston, texas")
ggmap(hdf, extent = "normal")
ggmap(hdf) # extent = "panel", note qmap defaults to extent = "device"
ggmap(hdf, extent = "device")

# make some fake spatial data
mu <- c(-95.3632715, 29.7632836); nDataSets <- sample(4:10,1)
chkpts <- NULL
for(k in 1:nDataSets){
a <- rnorm(2); b <- rnorm(2);
si <- 1/3000 * (outer(a,a) + outer(b,b))
chkpts <- rbind(
chkpts, 
cbind(MASS::mvrnorm(rpois(1, 50), jitter(mu, .01), si), k) 
) 
chkpts <- data.frame(chkpts) 
names(chkpts) <- c("lon", "lat","class") 
chkpts$class <- factor(chkpts$class) 
qplot(lon, lat, data = chkpts, colour = class) 

# show it on the map 
ggmap(hdf, extent = "normal") + 
  geom_point(aes(x = lon, y = lat, colour = class), data = chkpts, alpha = .5) 

ggmap(hdf) + 
  geom_point(aes(x = lon, y = lat, colour = class), data = chkpts, alpha = .5) 

ggmap(hdf, extent = "device") + 
  geom_point(aes(x = lon, y = lat, colour = class), data = chkpts, alpha = .5) 

theme_set(theme_bw()) 
ggmap(hdf, extent = "device") + 
  geom_point(aes(x = lon, y = lat, colour = class), data = chkpts, alpha = .5) 

gmap(hdf, extent = "device", legend = "topleft") + 
  geom_point(aes(x = lon, y = lat, colour = class), data = chkpts, alpha = .5) 

# qmplot is great for this kind of thing... 
qmplot(lon, lat, data = chkpts, color = class, darken = .6) 
qmplot(lon, lat, data = chkpts, geom = "density2d", color = class, darken = .6) 

## maprange 
# get_map() 
hdf <- c(-95.3632715, 29.7632836) 
mu <- c(-95.3632715, 29.7632836) 
points <- data.frame(MASS::mvrnorm(1000, mu = mu, diag(c(.1, .1)))) 
names(points) <- c("lon", "lat") 
points$class <- sample(c("a", "b"), 1000, replace = TRUE) 

geom_point(data = points) # maprange built into extent = panel, device 

ggmap(hdf) + geom_point(data = points) 

# note that the following is not the same as extent = panel 

geom_point(data = points) + geom_point(aes(colour = class), data = points) 

# and if you need your data to run off on a extent = device (legend included) 

geom_point(data = points) + 
  theme_nothing(legend = TRUE) + theme(legend.position = "right") 

# again, qmplot is probably more useful 
qmplot(lon, lat, data = points, color = class, darken = .4, alpha = I(.6))
qmplot(lon, lat, data = points, color = class, maptype = "toner-lite")

### cool examples

# contour overlay

ggmap(get_map(maptype = "satellite"), extent = "device") +
  stat_density2d(aes(x = lon, y = lat, colour = class), data = chkpts, bins = 5)

# adding additional content

library(grid)

baylor <- get_map("one bear place, waco, texas", zoom = 15, maptype = "satellite")

ggmap(baylor)

# use gglocator to find lon/lat"s of interest

clicks <- gglocator(2)

ggmap(baylor) +
  geom_point(aes(x = lon, y = lat), data = clicks, colour = "red", alpha = .5)

expand.grid(lon = clicks$lon, lat = clicks$lat)

ggmap(baylor) + theme_bw() +
  annotate("segment", x=-97.110, xend=-97.1188, y=31.5450, yend=31.5485,
            colour=I("red"), arrow = arrow(length=unit(0.3,"cm")), size = 1.5) +
  annotate("label", x=-97.113, y=31.5445, label = "Department of Statistical Science",
            colour = I("red"), size = 3.5) +
  labs(x = "Longitude", y = "Latitude") + ggtitle("Baylor University")

baylor <- get_map("marrs mclean science, waco, texas", zoom = 16, maptype = "satellite")

ggmap(baylor, extent = "panel") +
  annotate("segment", x=-97.1175, xend=-97.1188, y=31.5449, yend=31.5485,
            colour=I("red"), arrow = arrow(length=unit(0.4,"cm")), size = 1.5) +
  annotate("label", x=-97.1175, y=31.5447, label = "Department of Statistical Science",
            colour = I("red"), size = 4)

# a shapefile like layer

data(zips)

ggmap(get_map(maptype = "satellite", zoom = 8), extent = "device") +
  geom_polygon(aes(x = lon, y = lat, group = plotOrder),
               data = zips, colour = NA, fill = "red", alpha = .2) +
  geom_path(aes(x = lon, y = lat, group = plotOrder),
            data = zips, colour = "white", alpha = .4, size = .4)

library(plyr)

zipsLabels <- ddply(zips, .(zip), function(df){
  df[1,c("area", "perimeter", "zip", "lonCent", "latCent")]
})

ggmap(get_map(maptype = "satellite", zoom = 9),
       extent = "device", legend = "none", darken = .5) +
### Crime Data Example

#### Only Violent Crimes

```r
violent_crimes <- subset(crime, 
    offense != "auto theft" & 
    offense != "theft" & 
    offense != "burglary"
)
```

#### Rank Violent Crimes

```r
violent_crimes$offense <- 
    factor(violent_crimes$offense, 
    levels = c("robbery", "aggravated assault", 
               "rape", "murder")
)
```

#### Restrict to Downtown

```r
violent_crimes <- subset(violent_crimes, 
    -95.39681 <= lon & lon <= -95.34188 & 
    29.73631 <= lat & lat <= 29.78400
)
```

#### Get Map and Bounding Box

```r
theme_set(theme_bw(16))
HoustonMap <- qmap("houston", zoom = 14, color = "bw", 
    extent = "device", legend = "topleft")
HoustonMap <- ggmap( 
    get_map("houston", zoom = 14, color = "bw"), 
    extent = "device", legend = "topleft"
)
```

### The Bubble Chart

```r
geom_point(aes(x = lon, y = lat, colour = offense, size = offense), data = violent_crimes) + 
    scale_colour_discrete("Offense", labels = c("Robbery", "Aggravated Assault", "Rape", "Murder")) + 
    scale_size_discrete("Offense", labels = c("Robbery", "Aggravated Assault", "Rape", "Murder"), 
        range = c(1.75,6)) + 
    guides(size = guide_legend(override.aes = list(size = 6))) + 
    theme( 
        legend.key.size = grid::unit(1.8,"lines"), 
        legend.title = element_text(size = 16, face = "bold"), 
        legend.text = element_text(size = 14)

```
```r
ggmap

# doing it with qmplot is even easier
qmplot(lon, lat, data = violent_crimes, maptype = "toner-lite",
colour = offense, size = offense, legend = "topleft")

# or, with styling:
qmplot(lon, lat, data = violent_crimes, maptype = "toner-lite",
colour = offense, size = offense, legend = "topleft") +
scale_colour_discrete("Offense", labels = c("Robbery","Aggravated Assault","Rape","Murder")) +
scale_size_discrete("Offense", labels = c("Robbery","Aggravated Assault","Rape","Murder"),
  range = c(1.75, 6)) +
guides(size = guide_legend(override.aes = list(size = 6))) +
theme(
  legend.key.size = grid::unit(1.8, "lines"),
  legend.title = element_text(size = 16, face = "bold"),
  legend.text = element_text(size = 14)
) +
labs(colour = "Offense", size = "Offense")

# a contour plot
HoustonMap +
stat_density2d(aes(x = lon, y = lat, colour = offense),
  size = 3, bins = 2, alpha = 3/4, data = violent_crimes) +
scale_colour_discrete("Offense", labels = c("Robbery","Aggravated Assault","Rape","Murder")) +
theme(
  legend.text = element_text(size = 15, vjust = .5),
  legend.title = element_text(size = 15, face = "bold"),
  legend.key.size = grid::unit(1.8, "lines")
)

# 2d histogram...
HoustonMap +
stat_bin_2d(aes(x = lon, y = lat, colour = offense, fill = offense),
  size = .5, bins = 30, alpha = 2/4, data = violent_crimes) +
scale_colour_discrete("Offense",
  labels = c("Robbery","Aggravated Assault","Rape","Murder"),
  guide = FALSE) +
scale_fill_discrete("Offense", labels = c("Robbery","Aggravated Assault","Rape","Murder")) +
theme(
  legend.text = element_text(size = 15, vjust = .5),
  legend.title = element_text(size = 15, face = "bold"),
)
```

```r
legend.key.size = grid::unit(1.8,"lines")

# changing gears (get a color map)
houston <- get_map("houston", zoom = 14)
HoustonMap <- ggmap(houston, extent = "device", legend = "topleft")

# a filled contour plot...
HoustonMap +
  stat_density2d(aes(x = lon, y = lat, fill = ..level.., alpha = ..level..),
                  size = 2, bins = 4, data = violent_crimes, geom = "polygon") +
  scale_fill_gradient("Violent\nCrime\nDensity") +
  scale_alpha(range = c(.4, .75), guide = FALSE) +
  guides(fill = guide_colorbar(barwidth = 1.5, barheight = 10))

# ... with an insert
overlay <- stat_density2d(aes(x = lon, y = lat, fill = ..level.., alpha = ..level..),
                          bins = 4, geom = "polygon", data = violent_crimes)
attr(houston,"bb") # to help finding (x/y)(min/max) vals below

HoustonMap +
  stat_density2d(aes(x = lon, y = lat, fill = ..level.., alpha = ..level..),
                  bins = 4, geom = "polygon", data = violent_crimes) +
  scale_fill_gradient("Violent\nCrime\nDensity") +
  scale_alpha(range = c(.4, .75), guide = FALSE) +
  guides(fill = guide_colorbar(barwidth = 1.5, barheight = 10)) +
  inset(
    grob = ggplotGrob(ggplot() + overlay +
                     scale_fill_gradient("Violent\nCrime\nDensity") +
                     scale_alpha(range = c(.4, .75), guide = FALSE) +
                     theme_inset()+
    ),
    xmin = -95.35877, xmax = -95.34229,
    ymin = 29.73754, ymax = 29.75185
  )

## more examples

```

# more examples
# you can layer anything on top of the maps (even meaningless stuff)
df <- data.frame(
  lon = rep(seq(-95.39, -95.35, length.out = 8), each = 20),
  lat = sapply(
    rep(seq(29.74, 29.78, length.out = 8), each = 20),
    function(x) rnorm(1, x, .002)
  ),
  class = rep(letters[1:8], each = 20)
)
qplot(lon, lat, data = df, geom = "boxplot", fill = class)

HoustonMap +
  geom_boxplot(aes(x = lon, y = lat, fill = class), data = df)

## the base_layer argument — faceting

### the base_layer argument — faceting

```r
df <- data.frame(
  x = rnorm(1000, -95.36258, .2),
  y = rnorm(1000, 29.76196, .2)
)
```

# no apparent change because ggmap sets maprange = TRUE with extent = "panel"
```
ggmap(get_map(), base_layer = ggplot(aes(x = x, y = y), data = df)) +
  geom_point(colour = "red")
```

# ... but there is a difference
```
ggmap(get_map(), base_layer = ggplot(aes(x = x, y = y), data = df), extent = "normal") +
  geom_point(colour = "red")
```

# maprange can fix it (so can extent = "panel")
```
ggmap(get_map(), maprange = TRUE, extent = "normal",
  base_layer = ggplot(aes(x = x, y = y), data = df)) +
  geom_point(colour = "red")
```

# base_layer makes faceting possible
```
df <- data.frame(
  x = rnorm(10*100, -95.36258, .075),
  y = rnorm(10*100, 29.76196, .075),
  year = rep(paste("year",format(1:10)), each = 100)
)
ggmap(get_map(), base_layer = ggplot(aes(x = x, y = y), data = df)) +
  geom_point() + facet_wrap(~ year)
```

```
ggmap(get_map(), base_layer = ggplot(aes(x = x, y = y), data = df), extent = "device") +
  geom_point() + facet_wrap(~ year)
```

```
qplot(x, y, data = df)
```
```
qplot(x, y, data = df, facets = ~ year)
```
## neat faceting examples

### simulated example

df <- data.frame(x = rnorm(10*100, -95.36258, .05),
y = rnorm(10*100, 29.76196, .05),
year = rep(paste("year",format(1:10)), each = 100)
)

for(k in 0:9){
df$x[1:100 + 100*k] <- df$x[1:100 + 100*k] + sqrt(.05)*cos(2*pi*k/10)
df$y[1:100 + 100*k] <- df$y[1:100 + 100*k] + sqrt(.05)*sin(2*pi*k/10)
}

ggmap(get_map(),
base_layer = ggplot(aes(x = x, y = y), data = df)) +
stat_density2d(aes(fill = ..level.., alpha = ..level..),
bins = 4, geom = "polygon") +
scale_fill_gradient2(low = "white", mid = "orange", high = "red", midpoint = 10) +
scale_alpha(range = c(.2, .75), guide = FALSE) +
facet_wrap(~ year)

### crime example by month

levels(violent_crimes$month) <- paste(
  toupper(substr(strsplit(levels(violent_crimes$month),"rollerskates"),1,1)),
  substr(strsplit(levels(violent_crimes$month),"rollerskates"),2,20), sep = ""
)
houston <- get_map(location = "houston", zoom = 14, source = "osm", color = "bw")
HoustonMap <- ggmap(houston,
base_layer = ggplot(aes(x = lon, y = lat), data = violent_crimes)
)

HoustonMap +
stat_density2d(aes(x = lon, y = lat, fill = ..level.., alpha = ..level..),
bins = I(5), geom = "polygon", data = violent_crimes) +
scale_fill_gradient2("Violent\nCrime\nDensity",
  low = "white", mid = "orange", high = "red", midpoint = 500) +
labs(x = "Longitude", y = "Latitude") + facet_wrap(~ month) +
scale_alpha(range = c(.2, .55), guide = FALSE) +
ggtitle("Violent Crime Contour Map of Downtown Houston by Month") +
guides(fill = guide_colorbar(barwidth = 1.5, barheight = 10))
## darken argument

```r
ggmap(get_map())
ggmap(get_map(), darken = .5)
ggmap(get_map(), darken = c(.5,"white"))
ggmap(get_map(), darken = c(.5,"red")) # silly, but possible
```

## End(Not run)

### ggmappplot

**Description**

`ggmappplot` plots the raster object produced by `get_map()`.

**Usage**

```r
ggmapplot(
  ggmmap,
  fullpage = FALSE,
  base_layer,
  maprange = FALSE,
  expand = FALSE,
  ...
)
```

### ggmapp-defunct

**Description**

As provider services change over time, `ggmap` has to make corresponding changes. Since its inception, a few services have stopped offering their previous functionality, and in some cases this has required us to remove those functions from the package entirely.

**Details**

The following are defunct `ggmap` functions:

- `get_cloudemademap`
- `get_navermap`
- `get_openstreetmap`

**Don't use this function, use `ggmap`.**
**Arguments**

- **ggmap**: an object of class ggmap (from function `get_map()`)
- **fullpage**: logical; should the map take up the entire viewport?
- **base_layer**: a `ggplot(aes(...), ...)` call; see examples
- **maprange**: logical for use with `base_layer`; should the map define the x and y limits?
- **expand**: should the map extend to the edge of the panel? used with `base_layer` and `maprange=TRUE`.
- ... ...

**Value**

a `ggplot` object

**Author(s)**

David Kahle <david@kahle.io>

**See Also**

`get_map()`, `qmap()`

**Examples**

```r
## Not run:
this is a deprecated function, use ggmap.
## End(Not run)

set_ggmap_option(...)
has_ggmap_options()
has_ggmap_option(option)
ggmap_credentials()
```

**Description**

ggmap stores options as a named list in R's global options, i.e. `getOption("ggmap")`. It currently stores two such options, one for Google credentialing and one to suppress private API information in the URLs printed to the screen when web queries are placed. For both of those, see `register_google()`.
Arguments

... a named listing of options to set
option a specific option to query, e.g. "display_api_key"

Author(s)

David Kahle <david@kahle.io>

See Also

`register_google()`

Examples

```r
getOption("ggmap")
has_ggmap_options()
has_ggmap_option("display_api_key")
```

---

**hadley**  
*Highly unofficial ggplot2 image*

---

Description

Highly unofficial ggplot2 image

Author(s)

Garrett Grolemund <grolemund@gmail.com>

---

**inset**  
*Add ggplot2 insets to a map*

---

Description

This is identical to `ggplot2::annotation_custom` for use with `ggmap`

Usage

```r
inset(grob, xmin = -Inf, xmax = Inf, ymin = -Inf, ymax = Inf)
```
Arguments

- **grob**: grob to display
- **xmin, xmax**: x location (in data coordinates) giving horizontal location of raster
- **ymin, ymax**: y location (in data coordinates) giving vertical location of raster

Details

Most useful for adding tables, inset plots, and other grid-based decorations

Note

`annotation_custom()` expects the grob to fill the entire viewport defined by `xmin, xmax, ymin, ymax`. Grobs with a different (absolute) size will be center-justified in that region. Inf values can be used to fill the full plot panel

**inset_raster**  
*Create a (ggplot2) raster layer*

Description

This is a special version of `ggplot2::annotation_raster` for use with `ggmap`. (It simply removes the requirement for cartesian coordinates.) The only difference between `inset_raster()` and `inset_ggmap()` is their arguments. `inset_ggmap()` is simply a wrapper of `inset_raster()` with `xmin, ... , ymax` arguments equal to the map’s bounding box.

Usage

```r
inset_raster(raster, xmin, xmax, ymin, ymax, interpolate = TRUE)
inset_ggmap(ggmap)
```

Arguments

- **raster**: raster object to display
- **xmin, xmax**: x location (in data coordinates) giving horizontal location of raster
- **ymin, ymax**: y location (in data coordinates) giving vertical location of raster
- **interpolate**: interpolate the raster? (i.e. antialiasing)
- **ggmap**: a ggmap object, see `get_map()`

See Also

`bb2bbox()`
### Examples

```r
## Not run: # save cran check time
bbox <- c(left = -97.1268, bottom = 31.536245, right = -97.099334, top = 31.559652)
terrain_map <- get_stamenmap(bbox, zoom = 14, maptype = "terrain-background", color = "bw")
ggmap(terrain_map)
lines_map <- get_stamenmap(bbox, zoom = 14, maptype = "toner-lines")
ggmap(lines_map)
ggmap(terrain_map) +
inset_ggmap(lines_map)

## End(Not run)
```

---

#### legs2route

*Convert a leg-structured route to a route-structured route*

#### Description

Convert a leg-structured route to a route-structured route

#### Usage

`legs2route(legsdf)`

#### Arguments

- `legsdf`: a legs-structured route, see `route()`

#### See Also

- `geom_path()`

#### Examples

```r
## Not run: requires Google API key, see ?register_google
(legs_df <- route("houston","galveston"))
legs2route(legs_df)
```
"marrs mclean science, baylor university",
"220 south 3rd street, waco, tx 76701", # ninfas
alternatives = TRUE))

legs2route(legs_df)

from <- "houston, texas"
to <- "waco, texas"
legs_df <- route(from, to)

qmap("college station, texas", zoom = 8) +
  geom_segment(
    aes(x = start_lon, y = start_lat, xend = end_lon, yend = end_lat),
    colour = "red", size = 1.5, data = legs_df
  )
# notice boxy ends

qmap("college station, texas", zoom = 8) +
  geom_leg(
    aes(x = start_lon, y = start_lat, xend = end_lon, yend = end_lat),
    colour = "red", size = 1.5, data = legs_df
  )
# notice overshooting ends

route_df <- legs2route(legs_df)
qmap("college station, texas", zoom = 8) +
  geom_path(
    aes(x = lon, y = lat),
    colour = "red", size = 1.5, data = route_df, lineend = "round"
  )

## End(Not run)

---

**LonLat2XY**  
*Convert a lon/lat coordinate to a tile coordinate*

**Description**  
Convert a lon/lat coordinate to a tile coordinate for a given zoom. Decimal tile coordinates (x, y) are reported.

**Usage**  
LonLat2XY(lon_deg, lat_deg, zoom, xpix = 256, ypix = 256)
make_bbox

Compute a bounding box

Description

Compute a bounding box for a given longitude / latitude collection.

Usage

make_bbox(lon, lat, data, f = 0.05)
Arguments

- **lon**: longitude
- **lat**: latitude
- **data**: (optional) a data frame containing lon and lat as variables
- **f**: number specifying the fraction by which the range should be extended. If length 2 vector, applies to longitude and then latitude.

Examples

```r
make_bbox(lon, lat, data = crime)
make_bbox(lon, lat, data = crime, f = .20)
make_bbox(lon, lat, data = crime, f = c(.20, .05))
```

```r
(lon <- sample(crime$lon, 10))
(lat <- sample(crime$lat, 10))
make_bbox(lon, lat)
make_bbox(lon, lat, f = .10) # bigger box
```

---

### mapdist

**Compute map distances using Google**

#### Description

Compute map distances using Google’s Distance Matrix API. Note: To use Google’s Distance Matrix API, you must first enable the API in the Google Cloud Platform Console. See `register_google()`.

#### Usage

```r
mapdist(
  from,
  to,
  mode = c("driving", "walking", "bicycling", "transit"),
  output = c("simple", "all"),
  urlonly = FALSE,
  override_limit = FALSE,
  ext = "com",
  inject = "",
  ...
)
```

distQueryCheck()
mapdist

Arguments

from name of origin addresses in a data frame (vector accepted), or a data frame with from and to columns
to name of destination addresses in a data frame (vector accepted)
mode driving, bicycling, walking, or transit
output amount of output
urlonly return only the url?
override_limit override the current query count (.google_distance_query_times)
ext top level domain domain extension (e.g. "com", "co.nz")
inject character string to add to the url

Details

if parameters from and to are specified as geographic coordinates, they are reverse geocoded with revgeocode. note that the google maps api limits to 2500 element queries a day.

Value

a data frame (output="simple") or all of the geocoded information (output="all")

Author(s)

David Kahle <david@kahle.io>

See Also


Examples

## Not run: requires Google API key, see ?register_google

## basic usage
################################
mapdist("waco, texas", "houston, texas")

# many from, single to
from <- c("houston, texas", "dallas")
to <- "waco, texas"
mapdist(from, to)
mapdist(from, to, mode = "bicycling")
mapdist(from, to, mode = "walking")
# tibble of from's, vector of to's
# (with a data frame, remember stringsAsFactors = FALSE)
tibble(
  "from" = c("houston", "houston", "dallas"),
  "to" = c("waco", "san antonio", "houston")
) %>% mapdist()

# distance matrix
library("tidyverse")
c("Hamburg, Germany", "Stockholm, Sweden", "Copenhagen, Denmark") %>%
  list(., .) %>%
  set_names(c("from", "to")) %>%
  cross_df() %>%
  mapdist() -> distances

distances %>%
  select(from, to, km) %>%
  spread(from, km)

## other examples
########################################
# many from, single to with addresses
from <- c(
  "1600 Amphitheatre Parkway, Mountain View, CA",
  "3111 World Drive Walt Disney World, Orlando, FL"
)
to <- "1600 Pennsylvania Avenue, Washington DC"
mapdist(from, to)

# mode = "transit"
from <- "st lukes hospital houston texas"
to <- "houston zoo, houston texas"
mapdist(from, to, mode = "transit")

## geographic coordinates are accepted as well
########################################
(wh <- as.numeric(geocode("the white house, dc")))
(lm <- as.numeric(geocode("lincoln memorial washington dc")))
mapdist(wh, lm, mode = "walking")
OSM_scale_lookup

Look up OpenStreetMap scale for a given zoom level.

Description

Look up OpenStreetMap scale for a given zoom level.

Usage

OSM_scale_lookup(zoom = 10)

Arguments

zoom
goOGLE zoom

Details

The calculation of an appropriate OSM scale value for a given zoom level is a complicated task. For details, see https://wiki.openstreetmap.org/wiki/FAQ

Value

scale

Author(s)

David Kahle <david@kahle.io>

Examples

OSM_scale_lookup(zoom = 3)
OSM_scale_lookup(zoom = 10)

## Not run:
# these can take a long time or are prone to crashing
# if the osm server load is too high

# these maps are were the ones used to tailor fit the scale
# the zooms were fixed
ggmap(get_map(zoom = 3, source = 'osm', scale = 47500000), extent = "device")
ggmap(get_map(zoom = 4, source = 'osm', scale = 32500000), extent = "device")
ggmap(get_map(zoom = 5, source = 'osm', scale = 15000000), extent = "device")
ggmap(get_map(zoom = 6, source = 'osm', scale = 10000000), extent = "device")
ggmap(get_map(zoom = 7, source = 'osm', scale = 5000000), extent = "device")
print.ggmapi

Description

Print a console description of a map

Usage

## S3 method for class 'ggmap'
print(x, ...)

Arguments

x    an object of class elicit

...  additional parameters

Value

Invisibly returns x.
Examples

```r
get_stamenmap(zoom = 9)
```

Description

`qmap` is a wrapper for `ggmap()` and `get_map()`.

Usage

```r
qmap(location = "houston", ...)
```

Arguments

- `location` character; location of interest
- `...` stuff to pass to `ggmap()` and `get_map()`

Value

a ggplot object

Author(s)

David Kahle <david@kahle.io>

See Also

`ggmap()` and `get_map()`

Examples

```r
## Not run: some requires Google API key; heavy network/time load

location <- "marrs mclean science, waco, texas"
qmap(location)
qmap(location, zoom = 14)
qmap(location, zoom = 14, source = "osm")
qmap(location, zoom = 14, source = "osm", scale = 20000)
qmap(location, zoom = 14, maptype = "satellite")
qmap(location, zoom = 14, maptype = "hybrid")
qmap(location, zoom = 14, maptype = "toner", source = "stamen")
qmap(location, zoom = 14, maptype = "watercolor", source = "stamen")
```
qmap(location, zoom = 14, maptype = "terrain-background", source = "stamen")
qmap(location, zoom = 14, maptype = "toner-lite", source = "stamen")

where <- "the white house, washington dc"
wh <- geocode(where)
qmap(where, maprange = TRUE, zoom = 15,
       base_layer = ggplot(aes(x=lon, y=lat), data = wh)) +
       geom_point()

## End(Not run)

---

### qmplot

**Quick map plot**

**Description**

`qmplot()` is the ggmap equivalent to the ggplot2 function `qplot` and allows for the quick plotting of maps with data/models/etc.

**Usage**

```r
qmplot(
  x, y, ...
  data, zoom,
  source = "stamen", maptype = "toner-lite",
  extent = "device", legend = "right",
  padding = 0.02,
  force = FALSE,
  darken = c(0, "black"),
  mapcolor = "color",
  facets = NULL,
  margins = FALSE,
  geom = "auto",
  stat = list(NULL),
  position = list(NULL),
  xlim = c(NA, NA), ylim = c(NA, NA),
  main = NULL,
  f = 0.05,
```

xlab = "Longitude",
ylab = "Latitude"
)

Arguments

x longitude values
y latitude values
... other aesthetics passed for each layer
data data frame to use (optional). If not specified, will create one, extracting vectors from the current environment.
zoom map zoom, see get_map()
source map source, see get_map()
maptype map type, see get_map()
extent how much of the plot should the map take up? "normal", "panel", or "device" (default)
legend "left", "right" (default), "bottom", "top", "bottomleft", "bottomright", "topleft", "topright", "none" (used with extent = "device")
padding distance from legend to corner of the plot (used with extent = "device")
force force new map (don’t use archived version)
darken vector of the form c(number, color), where number is in (0,1) and color is a character string indicating the color of the darken. 0 indicates no darkening, 1 indicates a black-out.

mapcolor color ("color") or black-and-white ("bw")
facets faceting formula to use. Picks facet_wrap() or facet_grid() depending on whether the formula is one sided or two-sided
margins whether or not margins will be displayed
geom character vector specifying geom to use. defaults to "point"
stat character vector specifying statistics to use
position character vector giving position adjustment to use
xlim limits for x axis
ylim limits for y axis
main character vector or expression for plot title
f number specifying the fraction by which the range should be extended
xlab character vector or expression for x axis label
ylab character vector or expression for y axis label
Examples

## Not run: # these are skipped to conserve R check time
qmplot(lon, lat, data = crime)

# only violent crimes
violent_crimes <- subset(crime,
    offense != "auto theft" &
    offense != "theft" &
    offense != "burglary"
)

# rank violent crimes
violent_crimes$offense <- factor(
    violent_crimes$offense,
    levels = c("robbery", "aggravated assault", "rape", "murder")
)

# restrict to downtown
violent_crimes <- subset(violent_crimes,
    -95.39681 <= lon & lon <= -95.34188 &
    29.73631 <= lat & lat <= 29.78400
)

theme_set(theme_bw())
qmplot(lon, lat, data = violent_crimes, colour = offense,
    size = I(3.5), alpha = I(.6), legend = "topleft")
qmplot(lon, lat, data = violent_crimes, geom = c("point","density2d"))
qmplot(lon, lat, data = violent_crimes) + facet_wrap(~ offense)
qmplot(lon, lat, data = violent_crimes, extent = "panel") + facet_wrap(~ offense)
qmplot(lon, lat, data = violent_crimes, extent = "panel", colour = offense, darken = .4) +
    facet_wrap(~ month)

qmplot(long, lat, xend = long + delta_long,
    color = I("red"), yend = lat + delta_lat, data = seals,
    geom = "segment", zoom = 5)
qmplot(long, lat, xend = long + delta_long, maptype = "watercolor",
    yend = lat + delta_lat, data = seals,
    geom = "segment", zoom = 6)
qmplot(long, lat, xend = long + delta_long, maptype = "terrain",
    yend = lat + delta_lat, data = seals,
    geom = "segment", zoom = 6)
qmplot(lon, lat, data = wind, size = I(.5), alpha = I(.5)) +
ggtitle("NOAA Wind Report Sites")

# thin down data set...
s <- seq(1, 227, 8)
thinwind <- subset(wind, lon %in% unique(wind$lon)[s] &
                     lat %in% unique(wind$lat)[s] )

# for some reason adding arrows to the following plot bugs
theme_set(theme_bw(18))

qmplot(lon, lat, data = thinwind, geom = "tile", fill = spd, alpha = spd,
       legend = "bottomleft") +
geom_leg(aes(xend = lon + delta_lon, yend = lat + delta_lat)) +
scale_fill_gradient2("Wind Speed\nand\nDirection",
                    low = "green", mid = scales::muted("green"), high = "red") +
scale_alpha("Wind Speed\nand\nDirection", range = c(.1, .75)) +
guides(fill = guide_legend(), alpha = guide_legend())

## kriging
### kriging
# the below examples show kriging based on undeclared packages
# to better comply with CRAN’s standards, we remove it from
# executing, but leave the code as a kind of case-study
# they also require the rgdal library

library(lattice)
library(sp)
library(rgdal)

# load in and format the meuse dataset (see bivand, pebesma, and gomez-rubio)
data(meuse)
coordinates(meuse) <- c("x", "y")
proj4string(meuse) <- CRS("+init=epsg:28992")
meuse <- spTransform(meuse, CRS("+proj=longlat +datum=WGS84"))

# plot
plot(meuse)

m <- data.frame(slot(meuse, "coords"), slot(meuse, "data"))
names(m)[1:2] <- c("lon", "lat")

qmplot(lon, lat, data = m)
qmplot(lon, lat, data = m, zoom = 14)
```r
qmplot(lon, lat, data = m, size = zinc,
       zoom = 14, source = "google", maptype = "satellite",
       alpha = I(.75), color = I("green"),
       legend = "topleft", darken = .2
     ) + scale_size("Zinc (ppm)")

# load in the meuse.grid dataset (looking toward kriging)
library(gstat)
data(meuse.grid)
coordinates(meuse.grid) <- c("x", "y")
proj4string(meuse.grid) <- CRS("+init=epsg:28992")
meuse.grid <- spTransform(meuse.grid, CRS("+proj=longlat +datum=WGS84"))

# plot it
plot(meuse.grid)

mg <- data.frame(slot(meuse.grid, "coords"), slot(meuse.grid, "data"))
names(mg)[1:2] <- c("lon", "lat")
qmplot(lon, lat, data = mg, shape = I(15), zoom = 14, legend = "topleft") +
geom_point(aes(size = zinc), data = m, color = "green") +
scale_size("Zinc (ppm)")

# interpolate at unobserved locations (i.e. at meuse.grid points)
# pre-define scale for consistency
scale <- scale_color_gradient("Predicted
Zinc (ppm)",
    low = "green", high = "red", lim = c(100, 1850)
  )

# inverse distance weighting
idw <- idw(log(zinc) ~ 1, meuse, meuse.grid, idp = 2.5)
mg$idw <- exp(slot(idw, "data")$var1.pred)
qmplot(lon, lat, data = mg, shape = I(15), color = idw,
       zoom = 14, legend = "topleft", alpha = I(.75), darken = .4
     ) + scale

# linear regression
lin <- krig(log(zinc) ~ 1, meuse, meuse.grid, degree = 1)
mg$lin <- exp(slot(lin, "data")$var1.pred)
```
qmplot(lon, lat, data = mg, shape = I(15), color = lin,
zoom = 14, legend = "topleft", alpha = I(.75), darken = .4
) + scale

# trend surface analysis
tsa <- krige(log(zinc) ~ 1, meuse, meuse.grid, degree = 2)
mg$tsa <- exp(slot(tsa, "data")$var1.pred)
qmplot(lon, lat, data = mg, shape = I(15), color = tsa,
zoom = 14, legend = "topleft", alpha = I(.75), darken = .4
) + scale

# ordinary kriging
vgram <- variogram(log(zinc) ~ 1, meuse)  # plot(vgram)
vgramFit <- fit.variogram(vgram, vgm(1, "Exp", .2, .1))
ordKrige <- krige(log(zinc) ~ 1, meuse, meuse.grid, vgramFit)
mg$ordKrige <- exp(slot(ordKrige, "data")$var1.pred)
qmplot(lon, lat, data = mg, shape = I(15), color = ordKrige,
zoom = 14, legend = "topleft", alpha = I(.75), darken = .4
) + scale

# universal kriging
vgram <- variogram(log(zinc) ~ 1, meuse)  # plot(vgram)
 vgramFit <- fit.variogram(vgram, vgm(1, "Exp", .2, .1))
univKrige <- krige(log(zinc) ~ sqrt(dist), meuse, meuse.grid, vgramFit)
mg$univKrige <- exp(slot(univKrige, "data")$var1.pred)
qmplot(lon, lat, data = mg, shape = I(15), color = univKrige,
zoom = 14, legend = "topleft", alpha = I(.75), darken = .4
) + scale

# adding observed data layer
qmplot(lon, lat, data = mg, shape = I(15), color = univKrige,
zoom = 14, legend = "topleft", alpha = I(.75), darken = .4
) +
  geom_point(
    aes(x = lon, y = lat, size = zinc),
    data = m, shape = 1, color = "black"
  ) +
scale +
scale_size("Observed\nLog Zinc")
### Description

This page contains documentation for tools related to enabling Google services in R. See the Details section of this file for background information.

### Usage

```r
showing_key()

ggmap_show_api_key()

ggmap_hide_api_key()

scrub_key(string, with = "xxx")

register_google(
    key,
    account_type,
    client,
    signature,
    second_limit,
    day_limit,
    write = FALSE
)

## S3 method for class 'google_credentials'
print(x, ...)

goog_key()

has_google_key()

has_google_account()

googl_account()
```
register_google()

has_google_client()

google_signature()

has_google_signature()

google_second_limit()

google_day_limit()

Arguments

string  a url string to be scrubbed. currently key, signature, and client keywords are
         scrubbed from the url and replace with the with argument
with    a string to replace
key     an api key
account_type  "standard" or "premium"
client   client code
signature signature code
second_limit query limit per second (default 50)
day_limit query limit per day (default 2500 for standard accounts, 100000 for premium
         accounts)
write    if TRUE, stores the secrets provided in the .Renviron file
x       a google credentials class object
...     a dumped formal argument to the generic print method

Details

As of mid-2018, the Google Maps Platform requires a registered API key. While this alleviates
previous burdens (e.g. query limits), it creates some challenges as well. The most immediate
challenge for most R users is that ggmap functions that use Google’s services no longer function
out of the box, since the user has to setup an account with Google, enable the relevant APIs, and
then tell R about the user’s setup.

To obtain an API key and enable services, go to https://mapsplatform.google.com/. This
documentation shows you how to input the requisite information (e.g. your API key) into R, and it
also shows you a few tools that can help you work with the credentialing.

To tell ggmap about your API key, use register_google(), e.g. register_google(key = "mQkzTpiALyjPqXQbotesgif3E")
(that’s a fake key). This will set your API key for the current session, but if you restart R, you’ll need
to do it again. You can set it permanently by setting write = TRUE, see the examples. If you set it
permanently it will be stored in your .Renviron file, and that will be accessed by ggmap persistently
across sessions.

Users should be aware that the API key, a string of jarbled characters/numbers/symbols, is a PRI-
VATE key - it uniquely identifies and authenticates you to Google’s services. If anyone gets your
API key, they can use it to masquerade as you to Google and potentially use services that you have enabled. Since Google requires a valid credit card to use its online cloud services, this also means that anyone who obtains your key can potentially make charges to your card in the form of Google services. So be sure to not share your API key. To mitigate against users inadvertently sharing their keys, by default ggmap never displays a user’s key in messages displayed to the console.

Users should also be aware that ggmap has no mechanism with which to safeguard the private key once registered with R. That is to say, once you register your API key, any function R will have access to it. As a consequence, ggmap will not know if another function, potentially from a compromised package, accesses the key and uploads it to a third party. For this reason, when using ggmap we recommend a heightened sense of security and self-awareness: only use trusted packages, do not save API keys in script files, routinely cycle keys (regenerate new keys and retire old ones), etc. Google offers features to help in securing your API key, including things like limiting queries using that key to a particular IP address, as well as guidance on security best practices. See https://cloud.google.com/docs/authentication/api-keys#securing_an_api_key for details.

**Author(s)**

David Kahle <david@kahle.io>

**See Also**


**Examples**

```r
# this sets your google map for this session
# register_google(key = "[your key]")

# this sets your google map permanently
# register_google(key = "[your key]", write = TRUE)

has_google_key()
google_key()
has_google_client()
has_google_signature()

geocode("waco, texas", urlonly = TRUE)
ggmmap_show_api_key()
geocode("waco, texas", urlonly = TRUE)
ggmmap_hide_api_key()
geocode("waco, texas", urlonly = TRUE)

scrub_key("key=d_5iD")
scrub_key("key=d_5iD", "[your \1")
scrub_key("signature=d_5iD")
scrub_key("client=a_5sS&signature=d_5iD")
```
revgeocode  Reverse geocode

Description

Reverse geocodes (looks up the address of) a longitude/latitude location using the Google Geocoding API. Note: To use Google’s Geocoding API, you must first enable the API in the Google Cloud Platform Console. See register_google().

Usage

```r
revgeocode(
  location,
  output = c("address", "all"),
  force = FALSE,
  urlonly = FALSE,
  override_limit = FALSE,
  ext = "com",
  inject = "",
  ...
)
```

Arguments

- **location**: a location in longitude/latitude format
- **output**: "address" or "all"
- **force**: force online query, even if cached (previously downloaded)
- **urlonly**: return only the url?
- **override_limit**: override the current query rate
- **ext**: top level domain extension (e.g. "com", "co.nz")
- **inject**: character string to add to the url
- ... ...

Value

a character(1) address or a list (the parsed json output from Google)

Author(s)

David Kahle <david@kahle.io>

See Also

https://developers.google.com/maps/documentation/geocoding/
**route**

Grab a route from Google

**Description**

Route two locations: determine a sequence of steps (legs) between two locations using the Google Directions API. Note: To use Google’s Directions API, you must first enable the API in the Google Cloud Platform Console. See `register_google()`.

**Usage**

```r
r = route(
  from, to,
  mode = c("driving", "walking", "bicycling", "transit"),
  structure = c("legs", "route"),
  output = c("simple", "all"),
  alternatives = FALSE,
  units = "metric",
  urlonly = FALSE,
  override_limit = FALSE,
  ext = "com",
  inject = "",
  ...
)
```

routeQueryCheck()

**Arguments**

- `from` vector of origin addresses
- `to` vector of destination addresses
mode driving, bicycling, walking, or transit
structure structure of output, "legs" or "route", see examples
output amount of output ("simple" or "all")
alternatives should more than one route be provided?
units "metric"
urlonly return only the url?
override_limit override the current query count
ext domain extension (e.g. "com", "co.nz")
inject character string to add to the url

Value
a data frame (output="simple") or all of the geocoded information (output="all")

Author(s)
David Kahle <david@kahle.io>

See Also
https://developers.google.com/maps/documentation/directions/,
trek(), legs2route(), geom_leg(), register_google()

Examples

## Not run: requires Google API key, see ?register_google

## basic usage
########################################
from <- "houston, texas"
to <- "waco, texas"

route(from, to, structure = "legs")
route(from, to, structure = "route")
route(from, to, alternatives = TRUE)

## comparison to trek
########################################
(route_df <- route(from, to, structure = "route"))
(trek_df <- trek(from, to, structure = "route"))

qmap("college station, texas", zoom = 8) +
  geom_path(
theme_inset

```
aes(x = lon, y = lat), colour = "red",
size = 1.5, alpha = .5,
data = route_df, lineend = "round"
) +
geom_path(
aes(x = lon, y = lat), colour = "blue",
size = 1.5, alpha = .5,
data = trek_df, lineend = "round"
)
qmap("college station, texas", zoom = 6) +
geom_path(
aes(x = lon, y = lat), colour = "red", size = 1.5,
data = route_df, lineend = "round"
)
```

## End(Not run)

---

**theme_inset**

*Make a ggplot2 inset theme.*

**Description**

theme_inset is a ggplot2 theme geared towards making inset plots.

**Usage**

```
theme_inset(base_size = 12)
```

**Arguments**

- **base_size**: base size, not used.

**Value**

a ggplot2 theme (i.e., a list of class options).

**Author(s)**

David Kahle <david@kahle.io>
Examples

```r
library(ggplot2)
## Not run:

n <- 50
df <- expand.grid(x = 1:n, y = 1:n)[sample(n^2, .5*n^2),]
qplot(x, y, data = df, geom = 'tile')
qplot(x, y, data = df, geom = 'tile') + theme_nothing()

qplot(1:10, 1:10) +
  annotation_custom(grob = ggplotGrob(qplot(1:10, 1:10)),
                   8, Inf, -Inf, 2)

qplot(1:10, 1:10) +
  annotation_custom(grob = ggplotGrob(qplot(1:10, 1:10) + theme_nothing()),
                   8, Inf, -Inf, 2)

qplot(1:10, 1:10) +
  annotation_custom(grob = ggplotGrob(qplot(1:10, 1:10) + theme_inset()),
                   8, Inf, -Inf, 2)

## End(Not run)
```

theme_nothing

*Make a blank ggplot2 theme.*

Description

`theme_nothing` simply strips all thematic element in `ggplot2`.

Usage

```
theme_nothing(base_size = 12, legend = FALSE)
```

Arguments

- `base_size` base size, not used.
- `legend` should the legend be included?
**Value**

a ggplot2 theme (i.e., a list of class options).

**Author(s)**

David Kahle <david@kahle.io>

**Examples**

```r
# no legend example
n <- 50
df <- expand.grid(x = 1:n, y = 1:n)[sample(n^2, .5*n^2),]
p <- ggplot(df, aes(x, y)) + geom_raster()
p
p + theme_nothing()
p + theme_nothing(legend = TRUE) # no difference
p +
  scale_x_continuous(expand = c(0,0)) +
  scale_y_continuous(expand = c(0,0)) +
  theme_nothing()
```

```r
# legend example
df$class <- factor(sample(0:1, .5*n^2, replace = TRUE))
p <- ggplot(df, aes(x, y)) + geom_raster(aes(fill = class))
p
p + theme_nothing()
p + theme_nothing(legend = TRUE)
p <- p +
  scale_x_continuous(expand = c(0,0)) +
  scale_y_continuous(expand = c(0,0))
p
p + theme_nothing()
p + theme_nothing(legend = TRUE)
```

---

**Description**

Sequence treks (latitude-longitude sequences following ordinary paths, e.g. roads) between two locations using the Google Directions API. Note: To use Google’s Directions API, you must first enable the API in the Google Cloud Platform Console. See `register_google()`.
Usage

```r
trek(
  from,  
  to,    
  mode = c("driving", "walking", "bicycling", "transit"),
  output = c("simple", "all"),
  alternatives = FALSE,
  units = "metric",
  urlonly = FALSE,
  override_limit = FALSE,
  ext = "com",
  inject = "",
  ...
)
```

Arguments

- **from** name of origin addresses in a data frame
- **to** name of destination addresses in a data frame
- **mode** driving, bicycling, walking, or transit
- **output** amount of output ("simple" or "all")
- **alternatives** should more than one route be provided?
- **units** "metric"
- **urlonly** return only the url?
- **override_limit** override the current query count
- **ext** domain extension (e.g. "com", "co.nz")
- **inject** character string to add to the url
- **...** ...

Value

a tibble

Author(s)

David Kahle <david@kahle.io> with the key decoding algorithm due to Stack Overflow user akhmed

See Also

Examples

## Not run: requires Google API key, see ?register_google

## basic usage

```r
code
```

```r
from <- "houston, texas"
to <- "waco, texas"

(route_df <- route(from, to, structure = "route"))
(trek_df <- trek(from, to, structure = "route"))

qmap("college station, texas", zoom = 8) +
  geom_path(
    aes(x = lon, y = lat), colour = "red",
    size = 1.5, alpha = .5,
    data = route_df, lineend = "round"
  ) +
  geom_path(
    aes(x = lon, y = lat), colour = "blue",
    size = 1.5, alpha = .5,
    data = trek_df, lineend = "round"
  )
```

```r
from <- "rice university houston texas"
to <- "1001 Bissonnet St, Houston, TX 77005"
trek_df <- trek(from, to)
qmapplot(lon, lat, data = trek_df, geom = "path", maptype = "terrain",
          color = I("red"), size = I(2), alpha = I(.5)
  )

trek_df <- trek(from, to, mode = "walking")
qmapplot(lon, lat, data = trek_df, geom = "path", maptype = "terrain",
          color = I("red"), size = I(2), alpha = I(.5)
  )

trek_df <- trek(from, to, mode = "transit")
qmapplot(lon, lat, data = trek_df, geom = "path", maptype = "terrain",
          color = I("red"), size = I(2), alpha = I(.5)
  )
```

## neat faceting example

```r
code
```

```r
from <- "houston, texas"; to <- "waco, texas"
trek_df <- trek(from, to, alternatives = TRUE)
```
```r
qmplot(lon, lat, data = trek_df, geom = "path",
       color = route, size = I(2), maptype = "terrain",
       alpha = I(.5))

qmplot(lon, lat, data = trek_df, geom = "path",
       color = route, size = I(2), maptype = "terrain",
       zoom = 8
) + facet_grid(. ~ route)

## End(Not run)
```

---

### Wind

**Wind data from Hurricane Ike**

---

**Description**

Wind data from Hurricane Ike

**Details**


**Author(s)**

Atlantic Oceanographic and Meteorological Laboratory (AOML), a division of the National Oceanic and Atmospheric Administration (NOAA)

---

**References**


---

### XY2LonLat

**Convert a tile coordinate to a lon/lat coordinate**

---

**Description**

Convert a tile coordinate to a lon/lat coordinate for a given zoom. Decimal tile coordinates are accepted.
**Usage**

```
XY2LonLat(X, Y, zoom, x = 0, y = 0, xpix = 255, ypix = 255)
```

**Arguments**

- **X**: horizontal map-tile coordinate (0 is map-left)
- **Y**: vertical map-tile coordinate (0 is map-top)
- **zoom**: zoom
- **x**: within tile x (0 is tile-left)
- **y**: within tile y (0 is tile-top)
- **xpix**: width of tile in pixels
- **ypix**: length of tile in pixels

**Value**

a data frame with columns lon and lat (in degrees)

**Author(s)**

David Kahle <david@kahle.io>, based on `RgoogleMaps::XY2LatLon()` by Markus Loecher of Sense Networks <markus@sensenetworks.com>

**See Also**


**Examples**

```r
## Not run:
XY2LonLat(480, 845, zoom = 11)
XY2LonLat(0, 0, zoom = 1)
XY2LonLat(0, 0, 255, 255, zoom = 1)
XY2LonLat(0, 0, 255, 255, zoom = 1)

## End(Not run)
```
Description

Zip code data for the Greater Houston Metropolitan Area from the 2000 census

Author(s)

U.S. Census Bureau, Geography Division, Cartographic Products Management Branch

References

Downloaded from http://www.census.gov/geo/www/cob/z52000.html (now defunct).
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