Package ‘mapboxapi’

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Description Includes support for 'Mapbox' Navigation APIs, including directions, isochrones, and route optimization; the Search API for forward and reverse geocoding; the Maps API for interacting with 'Mapbox' vector tilesets and visualizing 'Mapbox' maps in R; and 'Mapbox Tiling Service' and 'tippecanoe' for generating map tiles. See <https://docs.mapbox.com/api/> for more information about the 'Mapbox' APIs.
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addMapboxTiles Use a Mapbox style in a Leaflet map

Description

See the Mapbox Static Tiles API documentation for more information.
**addMapboxTiles**

**Usage**

```r
addMapboxTiles(
  map,
  style_id,
  username,
  style_url = NULL,
  scaling_factor = c("1x", "0.5x", "2x"),
  access_token = NULL,
  layerId = NULL,
  group = NULL,
  options = leaflet::tileOptions(),
  data = leaflet::getMapData(map),
  attribution = TRUE
)
```

**Arguments**

- **map** A map widget object created by `leaflet::leaflet()`.
- **style_id** The style ID of a Mapbox style.
- **username** A Mapbox username.
- **style_url** A Mapbox style URL.
- **scaling_factor** The scaling factor to use when rendering the tiles. A scaling factor of "1x" (the default) returns 512px by 512px tiles. A factor of "1x" returns 256x256 tiles, and a factor of "2x" returns 1024x1024 tiles.
- **access_token** Your Mapbox access token; which can be set with `mb_access_token()`.
- **layerId** The layer ID.
- **group** The name of the group the Mapbox tile layer should belong to (for use in Shiny and to modify layers control in a Leaflet workflow).
- **options** A list of extra options (optional).
- **data** The data object used to derive argument values; can be provided to the initial call to `leaflet::leaflet()`.
- **attribution** If TRUE, pass a standard attribution to `leaflet::addTiles()`. If FALSE, attribution is NULL. attribution can also be a character string including HTML.

**Value**

A pointer to the Mapbox Static Tiles API which will be translated appropriately by the leaflet R package.

**Examples**

```r
## Not run:
library(leaflet)
library(mapboxapi)
```
leaflet() %>%
  addMapboxTiles(
    style_id = "light-v9",
    username = "mapbox"
  ) %>%
  setView(
    lng = -74.0051,
    lat = 40.7251,
    zoom = 13
  )

## End(Not run)

---

**check_upload_status**  
*Check the status of a Mapbox upload*

**Description**  
Check the status of a Mapbox upload

**Usage**  
```r
check_upload_status(upload_id, username, access_token = NULL)
```

**Arguments**  
- upload_id: The upload ID  
- username: Your account's username  
- access_token: Your Mapbox access token

---

**feature_options**  
*Specify feature options for an MTS recipe layer*

**Description**  
Specify feature options for an MTS recipe layer

**Usage**  
```r
feature_options(
  id = NULL,
  bbox = NULL,
  attributes = list(zoom_element = NULL, set = NULL, allowed_output = NULL),
  filter = NULL,
  simplification = NULL
)
```
feature_options

Arguments

id A column representing the feature ID. See https://docs.mapbox.com/mapbox-tiling-service/reference/#id-expression.

bbox A bounding box within which rendered features will be clipped. See https://docs.mapbox.com/mapbox-tiling-service/reference/#bounding-box.

attributes A named list of attribute transformations. `zoom_element` specifies how an attribute should be made available at different zoom levels; `set` allows you to calculate new attributes from existing attributes when processing the tiles; and `allowed_output` specifies which columns should be carried through to the output tiles. See https://docs.mapbox.com/mapbox-tiling-service/reference/#feature-attributes.

filter An expression that determines how features in the tileset should be filtered. See https://docs.mapbox.com/mapbox-tiling-service/reference/#feature-filters for information on how to specify the filter.

simplification Rules for feature simplification. See https://docs.mapbox.com/mapbox-tiling-service/reference/#feature-simplification for more information on how to specify this.

Value

A list of feature options, likely to be used in `recipe_layer()`.

See Also

https://docs.mapbox.com/mapbox-tiling-service/reference/

Examples

```r
## Not run:
library(tidycensus)
library(mapboxapi)
options(tigris_use_cache = TRUE)

# Get the national data on median age
us_median_age_tract <- get_acs(
  geography = "tract",
  variables = "B01002_001",
  state = c(state.abb, "DC"),
  year = 2020,
  geometry = TRUE
)

# Get it for counties as well
us_median_age_county <- get_acs(
  geography = "county",
  variables = "B01002_001",
  year = 2020,
  geometry = TRUE
)
```
# Create a source from the datasets
mts_create_source(data = us_median_age_tract,
                   tileset_id = "us_median_age_tract",
                   username = "your_mapbox_username")
mts_create_source(data = us_median_age_county,
                   tileset_id = "us_median_age_county",
                   username = "your_mapbox_username")

# Build out the recipe. First, create a recipe layer with
# appropriate options. We’ll want a larger tile size and to restrict the minzoom
# to 4; a maxzoom of 12 will be fine as we can overzoom beyond that
# Your source ID will be returned by `mts_create_source()`, so use that value
tract_layer <- recipe_layer(
    source = "mapbox://tileset-source/your_mapbox_username/us_median_age_tract",
    minzoom = 4,
    maxzoom = 12,
    tiles = tile_options(layer_size = 2500)
)

county_layer <- recipe_layer(
    source = "mapbox://tileset-source/your_mapbox_username/us_median_age_county",
    minzoom = 2,
    maxzoom = 5
)

recipe <- mts_make_recipe(tracts = tract_layer, counties = county_layer)

# Validate the recipe
mts_validate_recipe(recipe)

# Create a tileset from the recipe
mts_create_tileset(tileset_name = "median_age_acs",
                   username = "your_mapbox_username",
                   recipe = recipe)

# Publish the tileset
mts_publish_tileset(tileset_name = "median_age_acs",
                    username = "your_mapbox_username")

# If necessary, update the recipe
mts_update_recipe(tileset_name = "median_age_acs",
                  username = "your_mapbox_username",
                  recipe = new_recipe)

# Publish the tileset again after you’ve updated the recipe
mts_publish_tileset(tileset_name = "median_age_acs",
                    username = "your_mapbox_username")

## End(Not run)
get_static_tiles

Get static tiles from a Mapbox style for use as a basemap

Description

This function queries the Mapbox Static Tiles API and composites the tiles as a raster suitable for use as a basemap in tmap or ggplot2 (with the ggspatial::layer_spatial() function. It returns a raster layer that corresponds either to an input bounding box or a buffered area around an input shape.

Usage

get_static_tiles(
  location,   # An input location for which you would like to request tiles. Can be a length-4 vector representing a bounding box, or an sf object. If an input sf object is supplied, use the buffer_dist argument to control how much area you want to capture around the layer. While the input sf object can be in an arbitrary coordinate reference system, if a length-4 bounding box vector is supplied instead it must represent WGS84 longitude/latitude coordinates and be in the order c(xmin, ymin, xmax, ymax).
  zoom,       # The zoom level for which you’d like to return tiles.
  style_id,   # A Mapbox style ID; retrieve yours from your Mapbox account.
  username,   # A Mapbox username.
  style_url = NULL,   # A Mapbox style URL.
  scaling_factor = c("1x", "2x"),   # The scaling factor to use; one of "1x" or "2x".
  buffer_dist = 5000,   # The distance to buffer around an input sf object for determining tile extent, specified in units. Defaults to 5000.
  units = "m",   # Units of buffer_dist; defaults to "m" (meters). If buffer_dist is a units class object, the units argument is ignored.
  crop = TRUE,   # Whether or not to crop the result to the specified bounding box or buffer area. Defaults to TRUE; FALSE will return the extent of the overlapping tiles.
  access_token = NULL)

Arguments

- **location**: An input location for which you would like to request tiles. Can be a length-4 vector representing a bounding box, or an sf object. If an input sf object is supplied, use the buffer_dist argument to control how much area you want to capture around the layer. While the input sf object can be in an arbitrary coordinate reference system, if a length-4 bounding box vector is supplied instead it must represent WGS84 longitude/latitude coordinates and be in the order c(xmin, ymin, xmax, ymax).
- **zoom**: The zoom level for which you’d like to return tiles.
- **style_id**: A Mapbox style ID; retrieve yours from your Mapbox account.
- **username**: A Mapbox username.
- **style_url**: A Mapbox style URL.
- **scaling_factor**: The scaling factor to use; one of "1x" or "2x".
- **buffer_dist**: The distance to buffer around an input sf object for determining tile extent, specified in units. Defaults to 5000.
- **units**: Units of buffer_dist; defaults to "m" (meters). If buffer_dist is a units class object, the units argument is ignored.
- **crop**: Whether or not to crop the result to the specified bounding box or buffer area. Defaults to TRUE; FALSE will return the extent of the overlapping tiles.
- **access_token**:
access_token A Mapbox access token. Supply yours here or set globally with the `mb_access_token()` function.

Value
A raster layer of tiles from the requested Mapbox style representing the area around the input location. The raster layer is projected in the Web Mercator coordinate reference system.

Examples

```r
## Not run:
library(mapboxapi)
library(tigris)
library(tmap)
library(ggspatial)
library(ggplot2)

ny_tracts <- tracts("NY", "New York", cb = TRUE)

ny_tiles <- get_static_tiles(
  location = ny_tracts,
  zoom = 10,
  style_id = "light-v9",
  username = "mapbox"
)

# tmap usage:
tm_shape(ny_tiles) +
  tm_rgb() +
  tm_shape(ny_tracts) +
  tm_polygons(alpha = 0.5, col = "navy") +
  tm_credits("Basemap (c) Mapbox, (c) OpenStreetMap",
             position = c("RIGHT", "BOTTOM")
)

# ggplot2 usage:
ggplot() +
  layer_spatial(ny_tiles) +
  geom_sf(data = ny_tracts, fill = "navy", alpha = 0.5) +
  theme_void() +
  labs(caption = "Basemap (c) Mapbox, (c) OpenStreetMap")

## End(Not run)
```

---

**get_style**

*Get information about a style or list styles from a Mapbox account*
**get_vector_tiles**

**Description**

Retrieve vector tiles from a given Mapbox tileset

**Usage**

```r
get_vector_tiles(tileset_id, location, zoom, access_token = NULL)
```

**Arguments**

- **tileset_id**: The name of the tileset ID; names can be retrieved from your Mapbox account
- **location**: The location for which you’d like to retrieve tiles. If the input is an `sf` object, the function will return data for all tiles that intersect the object’s bounding box. If the input is a coordinate pair or an address, data will be returned for the specific tile that contains the input.
- **zoom**: The zoom level of the request; larger zoom levels will return more detail but will take longer to process.
- **access_token**: A Mapbox access token; which can be set with `mb_access_token()`.

**Value**

A list of `sf` objects representing the different layer types found in the requested vector tiles.

---

**get_style**

**Description**

See the Mapbox Styles API documentation for more information.

**Usage**

```r
get_style(style_id, username, style_url = NULL, access_token = NULL)
list_styles(username, access_token = NULL)
```

**Arguments**

- **style_id**: A style ID
- **username**: A Mapbox username
- **style_url**: A Mapbox style URL
- **access_token**: A Mapbox public or secret access token; set with `mb_access_token()`.

**Value**

`get_style` returns a list of information about your selected style. `list_styles` returns a data frame of information about styles from a Mapbox account.
layer_static_mapbox

Examples

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

vector_extract <- get_vector_tiles(
  tileset_id = "mapbox.mapbox-streets-v8",
  location = c(-73.99405, 40.72033),
  zoom = 15
)

ggplot(vector_extract$building$polygons) +
  geom_sf() +
  theme_void()

## End(Not run)
```

layer_static_mapbox  
Make a static Mapbox ggplot2 layer or tmap basemap

Description

These functions wrap `static_mapbox()` and `ggspatial::layer_spatial()` or `tmap::tm_rgb()` to support the use of images from the Mapbox Static Maps API as ggplot2 or tmap basemaps.

Usage

```r
layer_static_mapbox(
  location = NULL,
  buffer_dist = 1000,
  units = "m",
  style_id,
  username,
  style_url = NULL,
  overlay_sf = NULL,
  overlay_style = NULL,
  overlay_markers = NULL,
  width = NULL,
  height = NULL,
  scale = 0.5,
  scaling_factor = c("1x", "2x"),
  attribution = TRUE,
  logo = TRUE,
  before_layer = NULL,
  access_token = NULL,
  ...
)```
layer_static_mapbox

)

tm_static_mapbox(
  location = NULL,
  buffer_dist = 1000,
  units = "m",
  style_id,
  username,
  style_url = NULL,
  overlay_sf = NULL,
  overlay_style = NULL,
  overlay_markers = NULL,
  width = NULL,
  height = NULL,
  scale = 0.5,
  scaling_factor = c("1x", "2x"),
  attribution = TRUE,
  logo = TRUE,
  before_layer = NULL,
  access_token = NULL,
  ...
)

Arguments

location  An input location for which you would like to request tiles. Can be a length-4 vector representing a bounding box, or an sf object. If an input sf object is supplied, use the buffer_dist argument to control how much area you want to capture around the layer. While the input sf object can be in an arbitrary coordinate reference system, if a length-4 bounding box vector is supplied instead it must represent WGS84 longitude/latitude coordinates and be in the order c(xmin, ymin, xmax, ymax).

buffer_dist  The distance to buffer around an input sf object for determining static map, specified in units. If location is a POINT object of 2 rows or less and buffer_dist is 0 or NULL, a 1 unit buffer is applied to try to ensure the creation of a valid bounding box for the map area.

units  Units of buffer_dist; defaults to "m" (meters). If buffer_dist is a units class object, the units argument is ignored.

style_id  A style ID (required if style_url is NULL).

username  A Mapbox username (required if style_url = NULL).

style_url  A Mapbox style url; defaults to NULL.

overlay_sf  The overlay sf object (optional). The function will convert the sf object to GeoJSON then plot over the basemap style. Spatial data that are too large will trigger an error, and should be added to the style in Mapbox Studio instead.

overlay_style  A named list of vectors specifying how to style the sf overlay. Possible names are "stroke", "stroke-width" (or "stroke_width"), "stroke-opacity" (or "stroke_opacity"), "fill", and "fill-opacity" (or "fill_opacity"). The fill and stroke color values can
be specified as six-digit hex codes or color names, and the opacity and width values should be supplied as floating-point numbers. If overlay_style is NULL, the style values can be pulled from columns with the same names in overlay_sf.

**overlay_markers**

The prepared overlay markers (optional). See the function `prep_overlay_markers` for more information on how to specify a marker overlay.

**width, height**

The map width and height; defaults to NULL

**scale**

ratio to scale the output image; scale = 1 will return the largest possible image. defaults to 0.5

**scaling_factor**

The scaling factor of the tiles; either "1x" (the default) or "2x"

**attribution**

Controls whether there is attribution on the image. Defaults to TRUE. If FALSE, the watermarked attribution is removed from the image. You still have a legal responsibility to attribute maps that use OpenStreetMap data, which includes most maps from Mapbox. If you specify attribution = FALSE, you are legally required to include proper attribution elsewhere on the webpage or document.

**logo**

Controls whether there is a Mapbox logo on the image. Defaults to TRUE.

**before_layer**

A character string that specifies where in the hierarchy of layer elements the overlay should be inserted. The overlay will be placed just above the specified layer in the given Mapbox styles. List layer ids for a map style with `get_style(style_id = style_id, username = username, style_url = style_url, access_token = access_token)["layers"][["id"]]

**access_token**

A Mapbox access token; which can be set with `mb_access_token`

... additional parameters passed to `ggspatial::layer_spatial` or `tmap::tm_rgb`

**Details**

This function uses a different approach than `get_static_tiles()`. Instead, `layer_static_mapbox()` is based largely on `layer_mapbox()` in the snapbox package (available under a MIT license). There are a few key differences between `layer_static_mapbox()` and `layer_mapbox()`. The "scale" parameter is equivalent to the "scale_ratio" parameter for snapbox. Setting `scale_factor = "2x"` is equivalent to setting `retina = TRUE`. Both functions return basemaps that are no larger than a single tile (a maximum of 1280 by 1280 pixels).

For `tm_static_mapbox()`, `tmap::tm_shape` is called with `projection = 3857` and `tmap::tm_rgb` is called with `max.value = 1`.

**Author(s)**

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Description

Use Mapbox web services APIs for spatial data science and visualization projects in R. Usage of the package is governed by the Mapbox Terms of Service.

Author(s)

Kyle Walker

mb_access_token

Install or retrieve a Mapbox access token in your .Renviron for repeated use

Description

See the Mapbox API documentation for more information on access tokens and token scopes.

Usage

mb_access_token(token, overwrite = FALSE, install = FALSE)

get_mb_access_token(    
  token = NULL,    
  default = c("MAPBOX_PUBLIC_TOKEN", "MAPBOX_SECRET_TOKEN"),    
  secret_required = FALSE
)

list_tokens(    
  username,    
  default = NULL,    
  limit = NULL,    
  sortby = "created",    
  usage = NULL,    
  access_token = NULL
)

Arguments

token A Mapbox access token; can be public (starting with 'pk') or secret (starting with 'sk') scope, which the function will interpret for you.

overwrite Whether or not to overwrite an existing Mapbox access token. Defaults to FALSE.
install if TRUE, will install the key in your .Renviron file for use in future sessions. Defaults to FALSE.

default If TRUE, will only include the default token for an account. If FALSE, will include all other tokens except for the default. Defaults to NULL.

secret_required If TRUE, a secret token is required. If FALSE, the default token is provided first and the other token provided second if the first is unavailable.

username The Mapbox username for which you’d like to list access tokens.

limit The maximum number of tokens to return. Defaults to NULL.

sortby How to sort the returned tokens; one of "created" or "modified".

usage If "pk", returns only public tokens; if "sk", returns only secret tokens. Defaults to NULL, which returns all tokens in the scope of the supplied access token.

access_token Your Mapbox access token. If left NULL, will first check to see if you have a secret token stored in .Renviron, then a public token.

Value

A tibble of information about tokens in your Mapbox account.

Examples

```r
## Not run:
my_token <- "..." # The token generated from your Mapbox account
mb_access_token(my_token, install = TRUE)
Sys.getenv("MAPBOX_PUBLIC_TOKEN")

get_mb_access_token()

## End(Not run)

## Not run:
token_list <- list_tokens(
    username = "kwalkertcu", # You would use your own username here
    limit = 10,
    sortby = "modified"
)

## End(Not run)
```

mb_directions Make a request to the Mapbox Directions API

Description

See the Mapbox Directions API documentation for more information.
Usage

```r
mb_directions(
    input_data = NULL,
    origin = NULL,
    destination = NULL,
    profile = "driving",
    output = "sf",
    depart_at = NULL,
    alternatives = NULL,
    annotations = NULL,
    bearings = NULL,
    continue_straight = NULL,
    exclude = NULL,
    geometries = "geojson",
    overview = "simplified",
    radiuses = NULL,
    approaches = NULL,
    steps = NULL,
    banner_instructions = NULL,
    language = NULL,
    roundabout_exits = NULL,
    voice_instructions = NULL,
    voice_units = NULL,
    waypoint_names = NULL,
    waypoint_targets = NULL,
    waypoints = NULL,
    walking_speed = NULL,
    walkway_bias = NULL,
    alley_bias = NULL,
    access_token = NULL
)
```

Arguments

- `input_data` An input dataset of class "sf", or a list of coordinate pairs for format c(longitude, latitude). Cannot be used with an origin/destination pair.
- `origin` An address or coordinate pair that represents the origin of your requested route. Cannot be used with `input_data`.
- `destination` An address or coordinate pair that represents the destination of your requested route.
- `profile` One of "driving" (the default), "driving-traffic", "walking", or "cycling".
- `output` One of "sf" (the default), which returns an sf LINESTRING representing the route geometry, or "full", which returns the full request from the Directions API as a list.
- `depart_at` (optional) For the "driving" or "driving-traffic" profiles, the departure date and time to reflect historical traffic patterns. If "driving-traffic" is used, live traffic
will be mixed in with historical traffic for dates/times near to the current time. Should be specified as an ISO 8601 date/time, e.g. "2022-03-31T09:00".

**alternatives**
Whether or not to return alternative routes with your request. If TRUE, a list of up to 3 possible routes will be returned.

**annotations**
A comma-separated string of additional route metadata, which may include duration, distance, speed, and congestion. Must be used with overview = "full".

**bearings**
A semicolon-delimited character string of bearings

**continue_straight**

**exclude**
Road types to exclude from your route; possible choices are 'toll', 'motorway', or 'ferry'. Defaults to NULL.

**geometries**
The route geometry format. If output = 'sf', you will get back an sf object and you should leave this blank. If output = 'full', the embedded route geometries will be one of 'geojson' (the default), 'polyline' with five decimal place precision, or 'polyline6'.

**overview**
If left blank, defaults to 'simplified' for simplified geometry; the other option is 'full' which provides the most detailed geometry available.

**radiuses**
A character string with semicolon-separated radii that specify the distance (in meters) to snap each input coordinate to the road network. Defaults to NULL.

**approaches**
A character string with semicolon-separated specifications for how to approach waypoints. Options include unrestricted and curb. Defaults to NULL which uses unrestricted for all waypoints.

**steps**
If TRUE, returns the route object split up into route legs with step-by-step instructions included. If FALSE or NULL (the default), a single line geometry representing the full route will be returned.

**banner_instructions**
Whether or not to return banner objects; only available when output = 'full' and steps = TRUE.

**language**
The language of the returned instructions (defaults to English). Available language codes are found at https://docs.mapbox.com/api/navigation/#instructions-languages. Only available when steps = TRUE.

**roundabout_exits**
If TRUE, adds instructions for roundabout entrance and exit. Only available when steps = TRUE.

**voice_instructions**, **voice_units**
Only available when steps = TRUE and output = 'full'.

**waypoint_names**, **waypoint_targets**, **waypoints**
Only available when steps = TRUE and output = 'full'.

**walking_speed**
The walking speed in meters/second; available when profile = 'walking'.

**walkway_bias**
Can take values between -1 and 1, where negative numbers avoid walkways and positive numbers prefer walkways. Available when profile = 'walking'.

**alley_bias**
Can take values between -1 and 1, where negative numbers avoid alleys and positive numbers prefer alleys. Available when profile = 'walking'.

**access_token**
A Mapbox access token; which can be set with mb_access_token()
Value

An \texttt{sf} object (or list of \texttt{sf} objects), or full R list representing the API response.

Examples

```r
## Not run:
library(mapboxapi)
library(leaflet)

my_route <- mb_directions(
  origin = "10 Avenue de Wagram, 75008 Paris France",
  destination = "59 Rue de Tocqueville, 75017 Paris France",
  profile = "cycling",
  steps = TRUE,
  language = "fr"
)

leaflet(my_route) %>%
  addMapboxTiles(
    style_id = "light-v9",
    username = "mapbox"
  ) %>%
  addPolylines()

## End(Not run)
```

---

**mb_geocode**

Geocode an address or place description using the Mapbox Geocoding API

Description

See the Mapbox Geocoding API documentation for more information.

Usage

```r
mb_geocode(
  search_text,
  endpoint = "mapbox.places",
  limit = 1,
  types = NULL,
  search_within = NULL,
  language = NULL,
  output = "coordinates",
  access_token = NULL
)
```

mb_reverse_geocode(
coordinates, 
endpoint = "mapbox.places", 
limit = 1, 
language = NULL, 
types = NULL, 
output = "text", 
access_token = NULL }

Arguments

search_text  The text to search, formatted as a character string. Can be an address, a location, or a description of a point of interest.

endpoint  One of 'mapbox.places' (the default) or mapbox.places-permanent. Per Mapbox's terms of service, you are only allowed to save results and perform batch geocoding with the places-permanent endpoint.

limit  How many results to return; defaults to 1 (maximum 10).

types  A vector of feature types to limit to which the search should be limited. Available options include 'country', 'region', 'postcode', 'district', 'place', 'locality', 'neighborhood', 'address', and 'poi'. If left blank, all types will be searched.

search_within  An sf object, or vector representing a bounding box of format c(min_longitude, min_latitude, max_longitude, max_latitude) used to limit search results. Defaults to NULL.

language  The user’s language, which can help with interpretation of queries. Available languages are found at https://docs.mapbox.com/api/search/#language-coverage.

output  one of "text" (the default), which will return a character string or list of character strings representing the returned results; output = "sf", returning an sf object; or "full", which will return a list with the full API response.

access_token  The Mapbox access token (required); can be set with mb_access_token()

coordinates  The coordinates of a location in format c(longitude, latitude) for which you’d like to return information.

Value

A character vector, list, or sf object representing the query results.

Examples

## Not run:

whitehouse <- mb_geocode("1600 Pennsylvania Ave, Washington DC")

## End(Not run)

## Not run:
mb_isochrone

Generate isochrones using the Mapbox Navigation Service Isochrone API

Description

This function returns isochrones from the Mapbox Navigation Service Isochrone API. Isochrones are shapes that represent the reachable area around one or more locations within a given travel time. Isochrones can be computed for driving, walking, or cycling routing profiles, and can optionally be set to return distances rather than times. mb_isochrone() returns isochrones as simple features objects in the WGS 1984 geographic coordinate system.

Usage

mb_isochrone(
  location, 
  profile = "driving", 
  time = c(5, 10, 15), 
  distance = NULL, 
  depart_at = NULL, 
  access_token = NULL, 
  denoise = 1, 
  generalize = NULL, 
  geometry = "polygon", 
  output = "sf", 
  rate_limit = 300, 
  keep_color_cols = FALSE, 
  id_column = NULL
)

Arguments

location A vector of form c(longitude, latitude), an address that can be geocoded as a character string, or an sf object.
profile One of "driving", "walking", "cycling", or "driving-traffic". "driving" is the default.
time A vector of isochrone contours, specified in minutes. Defaults to c(5, 10, 15). The maximum time supported is 60 minutes. Reflects traffic conditions for the date and time at which the function is called. If reproducibility of isochrones is required, supply an argument to the depart_at parameter.
distance A vector of distance contours specified in meters. If supplied, will supercede any
call to the time parameter as time and distance cannot be used simultaneously.
Defaults to NULL.

depart_at (optional) For the "driving" or "driving-traffic" profiles, the departure date and
time to reflect historical traffic patterns. If "driving-traffic" is used, live traffic
will be mixed in with historical traffic for dates/times near to the current time.
Should be specified as an ISO 8601 date/time, e.g. "2022-03-31T09:00". If
NULL (the default), isochrones will reflect traffic conditions at the date and time
when the function is called.

access_token A valid Mapbox access token.

denoise A floating-point value between 0 and 1 used to remove smaller contours. 1 is
the default and returns only the largest contour for an input time.

generalize A value expressed in meters of the tolerance for the Douglas-Peucker general-
ization algorithm used to simplify the isochrone shapes. If NULL (the default),
the Mapbox API will choose an optimal value for you.

geometry one of "polygon" (the default), which returns isochrones as polygons, or alter-
natively "linestring", which returns isochrones as linestrings.

output one of "sf" (the default), which returns an sf object representing the isochrone(s),
or "list", which returns the GeoJSON response from the API as an R list.

rate_limit The rate limit for the API, expressed in maximum number of calls per minute.
For most users this will be 300 though this parameter can be modified based on
your Mapbox plan. Used when location is "sf".

keep_color_cols Whether or not to retain the color columns that the Mapbox API generates by
default (applies when the output is an sf object). Defaults to FALSE.

id_column If the input dataset is an sf object, the column in your dataset you want to use
as the isochrone ID. Otherwise, isochrone IDs will be identified by row index or
position.

Value
An sf object representing the isochrone(s) around the location(s).

Examples

## Not run:

library(mapboxapi)
library(mapdeck)
isochrones <- mb_isochrone("The Kremlin, Moscow Russia",
  time = c(4, 8, 12),
  profile = "walking"
)

mapdeck(style = mapdeck_style("light")) %>%
  add_polygon(
    data = isochrones,
    color = "red",
    opacity = 0.5
  )
**mb_matrix**

Retrieve a matrix of travel times from the Mapbox Directions API

### Description

Retrieve a matrix of travel times from the Mapbox Directions API

### Usage

```r
mb_matrix(
  origins, 
  destinations = NULL, 
  profile = "driving", 
  fallback_speed = NULL, 
  output = c("duration", "distance"), 
  duration_output = c("minutes", "seconds"), 
  access_token = NULL, 
  depart_at = NULL, 
  allow_large_matrix = FALSE
)
```

### Arguments

- **origins**: The input coordinates of your request. Acceptable inputs include a list of coordinate pair vectors in \(c(x, y)\) format or an sf object. For sf linestrings or polygons, the distance between centroids will be taken.
- **destinations**: The destination coordinates of your request. If NULL (the default), a many-to-many matrix using origins will be returned.
- **profile**: One of "driving" (the default), "driving-traffic", "walking", or "cycling".
- **fallback_speed**: A value expressed in kilometers per hour used to estimate travel time when a route cannot be found between locations. The returned travel time will be based on the straight-line estimate of travel between the locations at the specified fallback speed.
- **output**: one of "duration" (the default), which will be measured in either minutes or seconds (depending on the value of duration_output), or "distance", which will be returned in meters.
- **duration_output**: one of "minutes" (the default) or "seconds"
access_token  A Mapbox access token (required)
depart_at (optional) For the "driving" or "driving-traffic" profiles, the departure date and
time to reflect historical traffic patterns. If "driving-traffic" is used, live traffic
will be mixed in with historical traffic for dates/times near to the current time.
Should be specified as an ISO 8601 date/time, e.g. "2023-03-31T09:00". The
time must be set to the current time or in the future.
allow_large_matrix
mb_matrix() will prevent the user from calculating large travel-time matrices
(greater than 25x25) by default, as they may lead to unexpected charges. If
the user sets this argument to TRUE, mb_matrix() will bypass this error and
calculate the large matrix for the user. Defaults to FALSE.

Value
An R matrix of source-destination travel times.

Examples
## Not run:
```r
library(mapboxapi)
library(tigris)
library(mapdeck)

philly_tracts <- tracts("PA", "Philadelphia", cb = TRUE, class = "sf")
downtown_philly <- mb_geocode("Philadelphia City Hall, Philadelphia PA")

time_to_downtown <- mb_matrix(philly_tracts, downtown_philly)

philly_tracts$time <- time_to_downtown

mapdeck(style = mapdeck_style("light")) %>%
add_polygon(
  data = philly_tracts,
  fill_colour = "time",
  fill_opacity = 0.6,
  legend = TRUE
)
```
## End(Not run)

mb_optimized_route  
Return an optimized route for a series of input coordinates

Description

Return an optimized route for a series of input coordinates
mb_optimized_route

Usage

mb_optimized_route(
  input_data,
  profile = c("driving", "walking", "cycling", "driving-traffic"),
  output = "sf",
  source = c("any", "first"),
  destination = c("any", "last"),
  roundtrip = TRUE,
  annotations = NULL,
  approaches = NULL,
  bearings = NULL,
  distributions = NULL,
  language = NULL,
  overview = "simplified",
  radiuses = NULL,
  steps = NULL,
  access_token = NULL
)

Arguments

input_data An input dataset of class "sf", or a list of coordinate pairs of format c(longitude, latitude). Must be between 2 and 12 coordinate pairs.
profile One of "driving" (the default), "driving-traffic", "walking", or "cycling".
output One of "sf" (the default), which returns an sf LINESTRING representing the route geometry, or "full", which returns the full request from the Directions API as a list.
source One of "any" (the default) or "first". If "any" is specified, any of the input coordinates may be used as the starting point. If "first" is specified, the first coordinate will be used.
destination One of "any" (the default) or "last". If "any" is specified, any of the input coordinates may be used as the ending point. If "last" is specified, the last coordinate will be used.
roundtrip If TRUE (the default), the route will start and end at the same point. roundtrip = FALSE only works when source is "first" and destination is "last". If FALSE is supplied here, the route will start at the first point in input_data and end at the last point.
annotations A comma-separated string of additional route metadata, which may include duration, distance, speed, and congestion. Must be used with overview = "full".
approaches A character string with semicolon-separated specifications for how to approach waypoints. Options include unrestricted and curb. Defaults to NULL which uses unrestricted for all waypoints.
bearings A semicolon-delimited character string of bearings.
distributions A semicolon-delimited character string of number pairs that specifies pick-up and drop-off locations. The first number indicates the index of the pick-up location, and the second number represents the index of the drop-off location.
language  The language of the returned instructions (defaults to English). Available language codes are found at https://docs.mapbox.com/api/navigation/#instructions-languages. Only available when steps = TRUE.

overview  If left blank, defaults to 'simplified' for simplified geometry; the other option is 'full' which provides the most detailed geometry available.

radiuses  A character string with semicolon-separated radii that specify the distance (in meters) to snap each input coordinate to the road network. Defaults to NULL.

steps  If TRUE, returns the route object split up into route legs with step-by-step instructions included. If FALSE or NULL (the default), a single line geometry representing the full route will be returned.

access_token  Your Mapbox access token; which can be set with mb_access_token()

Value

Either a list of two sf objects - one representing the waypoints, and one representing the route - or an R list representing the full optimization API response.

Examples

```r
## Not run:
library(mapboxapi)
library(sf)
to_visit <- data.frame(
  X = c(-0.209307, -0.185875, -0.216877, -0.233511, -0.234541),
  Y = c(5.556019, 5.58031, 5.582528, 5.566771, 5.550209)
) %>%
  st_as_sf(coords = c("X", "Y"), crs = 4326)

optimized_route <- mb_optimized_route(to_visit,
  profile = "driving-traffic"
)
## End(Not run)
```

mts_create_source  Create a Mapbox tileset source from a sf object using the Mapbox Tiling Service API

Description

The mts_create_source() function can be used to create a tileset source or append to an existing tileset source. This function publishes a simple features object you’ve created in R to your Mapbox account, where it is stored as line-delimited GeoJSON. A tileset source is required to create a vector tileset, and the same source can be used across multiple tilesets.
mts_create_source

Usage

```r
mts_create_source(data, tileset_id, username, access_token = NULL)
```

Arguments

- **data**: An input simple features object
- **tileset_id**: The tileset ID. If the tileset ID already exists in your Mapbox account, this function will overwrite the existing source with a new source.
- **username**: Your Mapbox username
- **access_token**: Your Mapbox access token with secret scope. Install with ```mb_access_token()``` after you retrieve it from your Mapbox account.

Value

A list of the MTS API’s responses, including the name of the tileset source in your Mapbox account. You’ll use this name to build a MTS recipe.

See Also

https://docs.mapbox.com/api/maps/mapbox-tiling-service/#create-a-tileset-source

Examples

```r
## Not run:
library(tidycensus)
library(mapboxapi)
options(tigris_use_cache = TRUE)

# Get the national data on median age
us_median_age_tract <- get_acs(
  geography = "tract",
  variables = "B01002_001",
  state = c(state.abb, "DC"),
  year = 2020,
  geometry = TRUE
)

# Get it for counties as well
us_median_age_county <- get_acs(
  geography = "county",
  variables = "B01002_001",
  year = 2020,
  geometry = TRUE
)

# Create a source from the datasets
mts_create_source(data = us_median_age_tract,
  tileset_id = "us_median_age_tract",
  username = "your_mapbox_username")
```
mts_create_tileset

# Build out the recipe. First, create a recipe layer with
# appropriate options. We'll want a larger tile size and to restrict the minzoom
# to 4; a maxzoom of 12 will be fine as we can overzoom beyond that
#
# Your source ID will be returned by `mts_create_source()`, so use that value

tract_layer <- recipe_layer(
  source = "mapbox://tileset-source/your_mapbox_username/us_median_age_tract",
  minzoom = 4,
  maxzoom = 12,
  tiles = tile_options(layer_size = 2500)
)

county_layer <- recipe_layer(
  source = "mapbox://tileset-source/your_mapbox_username/us_median_age_county",
  minzoom = 2,
  maxzoom = 5
)

recipe <- mts_make_recipe(tracts = tract_layer, counties = county_layer)

# Validate the recipe
mts_validate_recipe(recipe)

# Create a tileset from the recipe
mts_create_tileset(tileset_name = "median_age_acs",
  username = "your_mapbox_username",
  recipe = recipe)

# Publish the tileset
mts_publish_tileset(tileset_name = "median_age_acs",
  username = "your_mapbox_username")

# If necessary, update the recipe
mts_update_recipe(tileset_name = "median_age_acs",
  username = "your_mapbox_username",
  recipe = new_recipe)

# Publish the tileset again after you've updated the recipe
mts_publish_tileset(tileset_name = "median_age_acs",
  username = "your_mapbox_username")

## End(Not run)
mts_create_tileset

Description

After you’ve uploaded your spatial data to your Mapbox account with `mts_create_source` and prepared a valid recipe with `mts_make_recipe()`, you can use your source and recipe to create a vector tileset. This tileset will be hosted at your Mapbox account. Once created successfully, you will need to publish the tileset using `mts_publish_tileset` to use it in Mapbox Studio, Mapbox GL JS, or an R package that can read Mapbox tilesets.

Usage

```r
mts_create_tileset(
  tileset_name, username, recipe, 
  request_name = tileset_name, access_token = NULL
)
```

Arguments

- `tileset_name`: The name of the MTS tileset you intend to create
- `username`: Your Mapbox username
- `recipe`: An MTS recipe, created with `mts_make_recipe()`
- `request_name`: The name of the request; defaults to the tileset name
- `access_token`: Your Mapbox access token

Value

The response from the API, formatted as an R list.

See Also

https://docs.mapbox.com/api/maps/mapbox-tiling-service/#create-a-tileset

Examples

```r
## Not run:
library(tidycensus)
library(mapboxapi)
options(tigris_use_cache = TRUE)

# Get the national data on median age
us_median_age_tract <- get_acs(
  geography = "tract", 
  variables = "B01002_001", 
  state = c(state.abb, "DC"), 
  year = 2020, 
  geometry = TRUE
)
```
# Get it for counties as well
us_median_age_county <- get_acs(
  geography = "county",
  variables = "B01002_001",
  year = 2020,
  geometry = TRUE
)

# Create a source from the datasets
mts_create_source(data = us_median_age_tract,
  tileset_id = "us_median_age_tract",
  username = "your_mapbox_username")

mts_create_source(data = us_median_age_county,
  tileset_id = "us_median_age_county",
  username = "your_mapbox_username")

# Build out the recipe. First, create a recipe layer with
# appropriate options. We'll want a larger tile size and to restrict the minzoom
# to 4; a maxzoom of 12 will be fine as we can overzoom beyond that

# Your source ID will be returned by `mts_create_source()`, so use that value
tract_layer <- recipe_layer(
  source = "mapbox://tileset-source/your_mapbox_username/us_median_age_tract",
  minzoom = 4,
  maxzoom = 12,
  tiles = tile_options(layer_size = 2500)
)

county_layer <- recipe_layer(
  source = "mapbox://tileset-source/your_mapbox_username/us_median_age_county",
  minzoom = 2,
  maxzoom = 5
)

recipe <- mts_make_recipe(tracts = tract_layer, counties = county_layer)

# Validate the recipe
mts_validate_recipe(recipe)

# Create a tileset from the recipe
mts_create_tileset(tileset_name = "median_age_acs",
  username = "your_mapbox_username",
  recipe = recipe)

# Publish the tileset
mts_publish_tileset(tileset_name = "median_age_acs",
  username = "your_mapbox_username")

# If necessary, update the recipe
mts_update_recipe(tileset_name = "median_age_acs",
  username = "your_mapbox_username",
  recipe = new_recipe)
# Publish the tileset again after you've updated the recipe
mts_publish_tileset(tileset_name = "median_age_acs",
                   username = "your_mapbox_username")

## End(Not run)

mts_get_recipe

## Description

Retrieve the recipe for an MTS tileset in your Mapbox account

## Usage

mts_get_recipe(tileset_name, username, access_token = NULL)

## Arguments

- **tileset_name** The tileset name for which you’d like to retrieve a recipe
- **username** Your Mapbox username
- **access_token** Your Mapbox access token with secret scope

## Value

The recipe for your tileset as an R list

## See Also

https://docs.mapbox.com/api/maps/mapbox-tiling-service/#retrieve-a-tilesets-recipe

## Examples

```r
## Not run:
library(tidycensus)
library(mapboxapi)
options(tigris_use_cache = TRUE)

# Get the national data on median age
us_median_age_tract <- get_acs(
  geography = "tract",
  variables = "B01002_001",
  state = c(state.abb, "DC"),
  year = 2020,
  geometry = TRUE
)

# Get it for counties as well
```
us_median_age_county <- get_acs(
  geography = "county",
  variables = "B01002_001",
  year = 2020,
  geometry = TRUE
)

# Create a source from the datasets
mts_create_source(data = us_median_age_tract,
  tileset_id = "us_median_age_tract",
  username = "your_mapbox_username")

mts_create_source(data = us_median_age_county,
  tileset_id = "us_median_age_county",
  username = "your_mapbox_username")

# Build out the recipe. First, create a recipe layer with
# appropriate options. We’ll want a larger tile size and to restrict the minzoom
# to 4; a maxzoom of 12 will be fine as we can overzoom beyond that
#
# Your source ID will be returned by `mts_create_source()`, so use that value
tract_layer <- recipe_layer(
  source = "mapbox://tileset-source/your_mapbox_username/us_median_age_tract",
  minzoom = 4,
  maxzoom = 12,
  tiles = tile_options(layer_size = 2500)
)

county_layer <- recipe_layer(
  source = "mapbox://tileset-source/your_mapbox_username/us_median_age_county",
  minzoom = 2,
  maxzoom = 5
)

recipe <- mts_make_recipe(tracts = tract_layer, counties = county_layer)

# Validate the recipe
mts_validate_recipe(recipe)

# Create a tileset from the recipe
mts_create_tileset(tileset_name = "median_age_acs",
  username = "your_mapbox_username",
  recipe = recipe)

# Publish the tileset
mts_publish_tileset(tileset_name = "median_age_acs",
  username = "your_mapbox_username")

# If necessary, update the recipe
mts_update_recipe(tileset_name = "median_age_acs",
  username = "your_mapbox_username",
  recipe = new_recipe)
mts_publish_tileset(tileset_name = "median_age_acs",
                   username = "your_mapbox_username")

## End(Not run)

mts_list_sources

List tileset sources in your Mapbox account

Description

List tileset sources in your Mapbox account

Usage

mts_list_sources(
  username,
  sortby = c("created", "modified"),
  limit = 100,
  start = NULL,
  access_token = NULL
)

Arguments

username Your Mapbox username

sortby One of "created" or "modified": the returned data frame will be sorted by
        one of these two options.

limit The number of tileset sources to return; defaults to 100. The maximum number
       of tileset sources returned by this endpoint is 2000.

start The source ID at which to start the list of sources; defaults to NULL.

access_token Your Mapbox access token with secret scope.

Value

A data frame containing information on your tileset sources.

See Also

https://docs.mapbox.com/api/maps/mapbox-tiling-service/#create-a-tileset-source

Examples

## Not run:
source_list <- mts_list_sources(username = "your_mapbox_username")

## End(Not run)
mts_list_tilesets  
List tilesets in a Mapbox account

Description

List tilesets in a Mapbox account

Usage

mts_list_tilesets(
  username,
  type = NULL,
  visibility = NULL,
  sortby = c("created", "modified"),
  limit = 100,
  start = NULL,
  access_token = NULL
)

Arguments

username  A Mapbox username

type     (optional) Return only "vector" or "raster" tilesets. If left blank, all tilesets will be returned.

visibility Return only "public" or "private" tilesets. Public tilesets can be returned with any public access token; private tilesets require the user’s access token with secret scope.

sortby One of "created" or "modified": the returned data frame will be sorted by one of these two options.

limit The number of tilesets to return; defaults to 100. The maximum number of tilesets returned by this endpoint is 500.

start The tileset ID at which to start the list of sources; defaults to NULL.

access_token Your Mapbox access token with secret scope.

Value

A data frame containing information on available tilesets in a given Mapbox account.

See Also

https://docs.mapbox.com/api/maps/mapbox-tiling-service/#list-tilesets
mts_make_recipe

Prepare a recipe for use with the Mapbox Tiling Service

Description

Prepare a recipe for use with the Mapbox Tiling Service

Usage

mts_make_recipe(...)

Arguments

... One or more named lists that represent layers in the Mapbox Tiling Service recipe specification (https://docs.mapbox.com/mapbox-tiling-service/reference/#layer-example). These lists can be prepared with the helper function recipe_layer(), or prepared by hand if the user prefers. If multiple layers are included, a multi-layer recipe will be prepared that can produce tilesets with multiple sources.

Value

An R list representing an MTS recipe to be used to create a tileset.

See Also

https://docs.mapbox.com/mapbox-tiling-service/reference/

Examples

## Not run:
library(tidycensus)
library(mapboxapi)
options(tigris_use_cache = TRUE)

# Get the national data on median age
us_median_age_tract <- get_acs(
  geography = "tract",
  variables = "B01002_001",
  state = c(state.abb, "DC"),
  year = 2020,
  geometry = TRUE
)
# Get it for counties as well
us_median_age_county <- get_acs(
  geography = "county",
  variables = "B01002_001",
  year = 2020,
  geometry = TRUE)

# Create a source from the datasets
mts_create_source(data = us_median_age_tract,
  tileset_id = "us_median_age_tract",
  username = "your_mapbox_username")

mts_create_source(data = us_median_age_county,
  tileset_id = "us_median_age_county",
  username = "your_mapbox_username")

# Build out the recipe. First, create a recipe layer with
# appropriate options. We'll want a larger tile size and to restrict the minzoom
# to 4; a maxzoom of 12 will be fine as we can overzoom beyond that
#
# Your source ID will be returned by `mts_create_source()`, so use that value
tract_layer <- recipe_layer(
  source = "mapbox://tileset-source/your_mapbox_username/us_median_age_tract",
  minzoom = 4,
  maxzoom = 12,
  tiles = tile_options(layer_size = 2500)
)

county_layer <- recipe_layer(
  source = "mapbox://tileset-source/your_mapbox_username/us_median_age_county",
  minzoom = 2,
  maxzoom = 5
)

recipe <- mts_make_recipe(tracts = tract_layer, counties = county_layer)

# Validate the recipe
mts_validate_recipe(recipe)

# Create a tileset from the recipe
mts_create_tileset(tileset_name = "median_age_acs",
  username = "your_mapbox_username",
  recipe = recipe)

# Publish the tileset
mts_publish_tileset(tileset_name = "median_age_acs",
  username = "your_mapbox_username")

# If necessary, update the recipe
mts_update_recipe(tileset_name = "median_age_acs",
  username = "your_mapbox_username")
mts_publish_tileset

`recipe = new_recipe`

# Publish the tileset again after you've updated the recipe
mts_publish_tileset(tileset_name = "median_age_acs",
                     username = "your_mapbox_username")

## End(Not run)

mts_publish_tileset  Publish a tileset with Mapbox Tiling Service

Description

`mts_publish_tileset()` publishes an existing vector tileset at your Mapbox account, allowing you to use the vector tiles in your projects. The tileset name will be the same name you specified in `mts_create_tileset()`.

Usage

`mts_publish_tileset(tileset_name, username, access_token = NULL)`

Arguments

- `tileset_name`  The name of the tileset (as supplied to `mts_create_tileset()`)
- `username`  Your Mapbox username
- `access_token`  Your Mapbox access token

Details

The published tileset will conform to rules specified in its recipe. If you want to change the recipe for a tileset, use `mts_update_recipe()` then re-publish the tileset with a call to `mts_publish_tileset()` once more.

Value

The response from the Mapbox Tiling Service API, formatted as an R list.

See Also

https://docs.mapbox.com/api/maps/mapbox-tiling-service/#publish-a-tileset
Examples

```r
## Not run:
library(tidycensus)
library(mapboxapi)
options(tigris_use_cache = TRUE)

# Get the national data on median age
us_median_age_tract <- get_acs(
  geography = "tract",
  variables = "B01002_001",
  state = c(state.abb, "DC"),
  year = 2020,
  geometry = TRUE
)

# Get it for counties as well
us_median_age_county <- get_acs(
  geography = "county",
  variables = "B01002_001",
  year = 2020,
  geometry = TRUE
)

# Create a source from the datasets
mts_create_source(data = us_median_age_tract,
                   tileset_id = "us_median_age_tract",
                   username = "your_mapbox_username")

mts_create_source(data = us_median_age_county,
                   tileset_id = "us_median_age_county",
                   username = "your_mapbox_username")

# Build out the recipe. First, create a recipe layer with
# appropriate options. We'll want a larger tile size and to restrict the minzoom
# to 4; a maxzoom of 12 will be fine as we can overzoom beyond that
# Your source ID will be returned by `mts_create_source()`, so use that value
 tract_layer <- recipe_layer(
  source = "mapbox://tileset-source/your_mapbox_username/us_median_age_tract",
  minzoom = 4,
  maxzoom = 12,
  tiles = tile_options(layer_size = 2500)
)

county_layer <- recipe_layer(
  source = "mapbox://tileset-source/your_mapbox_username/us_median_age_county",
  minzoom = 2,
  maxzoom = 5
)

recipe <- mts_make_recipe(tracts = tract_layer, counties = county_layer)
```
# Validate the recipe
mts_validate_recipe(recipe)

# Create a tileset from the recipe
mts_create_tileset(tileset_name = "median_age_acs",
                  username = "your_mapbox_username",
                  recipe = recipe)

# Publish the tileset
mts_publish_tileset(tileset_name = "median_age_acs",
                    username = "your_mapbox_username")

# If necessary, update the recipe
mts_update_recipe(tileset_name = "median_age_acs",
                  username = "your_mapbox_username",
                  recipe = new_recipe)

# Publish the tileset again after you've updated the recipe
mts_publish_tileset(tileset_name = "median_age_acs",
                    username = "your_mapbox_username")

## End(Not run)

mts_update_recipe  
Update a tileset's MTS recipe

Description
Update a tileset's MTS recipe

Usage
mts_update_recipe(tileset_name, username, recipe, access_token = NULL)

Arguments
- **tileset_name**: The name of your Mapbox tileset
- **username**: Your Mapbox username
- **recipe**: The new recipe for your tileset, likely created with mts_make_recipe().
- **access_token**: Your Mapbox access token

Value
If the update is successful, the function will print a message informing you of its success. Otherwise, a list of responses from the API will be returned letting you know why the request was invalid.

See Also
https://docs.mapbox.com/api/maps/mapbox-tiling-service/#update-a-tilesets-recipe
Examples

```r
## Not run:
library(tidycensus)
library(mapboxapi)
options(tigris_use_cache = TRUE)

# Get the national data on median age
us_median_age_tract <- get_acs(
  geography = "tract",
  variables = "B01002_001",
  state = c(state.abb, "DC"),
  year = 2020,
  geometry = TRUE
)

# Get it for counties as well
us_median_age_county <- get_acs(
  geography = "county",
  variables = "B01002_001",
  year = 2020,
  geometry = TRUE
)

# Create a source from the datasets
mts_create_source(data = us_median_age_tract,
  tileset_id = "us_median_age_tract",
  username = "your_mapbox_username")

mts_create_source(data = us_median_age_county,
  tileset_id = "us_median_age_county",
  username = "your_mapbox_username")

# Build out the recipe. First, create a recipe layer with
# appropriate options. We'll want a larger tile size and to restrict the minzoom
# to 4; a maxzoom of 12 will be fine as we can overzoom beyond that
#
# Your source ID will be returned by `mts_create_source()`, so use that value
tract_layer <- recipe_layer(
  source = "mapbox://tileset-source/your_mapbox_username/us_median_age_tract",
  minzoom = 4,
  maxzoom = 12,
  tiles = tile_options(layer_size = 2500)
)

county_layer <- recipe_layer(
  source = "mapbox://tileset-source/your_mapbox_username/us_median_age_county",
  minzoom = 2,
  maxzoom = 5
)

recipe <- mts_make_recipe(tracts = tract_layer, counties = county_layer)
```


mts_validate_recipe

Validate a Mapbox Tiling Service recipe

Description
Validate a Mapbox Tiling Service recipe

Usage
mts_validate_recipe(recipe, access_token = NULL)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>recipe</td>
<td>A recipe list, created with mts_make_recipe()</td>
</tr>
<tr>
<td>access_token</td>
<td>Your Mapbox access token.</td>
</tr>
</tbody>
</table>

Value
A response from the API indicating whether the MTS recipe is valid or not. If the recipe is valid, returns TRUE, allowing you to use the output of this function for error handling pipelines. If the recipe is invalid, the function returns FALSE and prints the API response telling you why the recipe is invalid.

See Also
https://docs.mapbox.com/api/maps/mapbox-tiling-service/#validate-a-recipe
Examples

```r
# Not run:
library(tidycensus)
library(mapboxapi)
options(tigris_use_cache = TRUE)

# Get the national data on median age
us_median_age_tract <- get_acs(
  geography = "tract",
  variables = "B01002_001",
  state = c(state.abb, "DC"),
  year = 2020,
  geometry = TRUE
)

# Get it for counties as well
us_median_age_county <- get_acs(
  geography = "county",
  variables = "B01002_001",
  year = 2020,
  geometry = TRUE
)

# Create a source from the datasets
mts_create_source(data = us_median_age_tract,
  tileset_id = "us_median_age_tract",
  username = "your_mapbox_username")

mts_create_source(data = us_median_age_county,
  tileset_id = "us_median_age_county",
  username = "your_mapbox_username")

# Build out the recipe. First, create a recipe layer with
# appropriate options. We’ll want a larger tile size and to restrict the minzoom
# to 4; a maxzoom of 12 will be fine as we can overzoom beyond that
#
# Your source ID will be returned by `mts_create_source()`, so use that value
tract_layer <- recipe_layer(
  source = "mapbox://tileset-source/your_mapbox_username/us_median_age_tract",
  minzoom = 4,
  maxzoom = 12,
  tiles = tile_options(layer_size = 2500)
)

county_layer <- recipe_layer(
  source = "mapbox://tileset-source/your_mapbox_username/us_median_age_county",
  minzoom = 2,
  maxzoom = 5
)

recipe <- mts_make_recipe(tracts = tract_layer, counties = county_layer)
```
# Validate the recipe
mts_validate_recipe(recipe)

# Create a tileset from the recipe
mts_create_tileset(tileset_name = "median_age_acs",
                   username = "your_mapbox_username",
                   recipe = recipe)

# Publish the tileset
mts_publish_tileset(tileset_name = "median_age_acs",
                    username = "your_mapbox_username")

# If necessary, update the recipe
mts_update_recipe(tileset_name = "median_age_acs",
                  username = "your_mapbox_username",
                  recipe = new_recipe)

# Publish the tileset again after you've updated the recipe
mts_publish_tileset(tileset_name = "median_age_acs",
                    username = "your_mapbox_username")

## End(Not run)

---

**prep_overlay_markers**  
Prepare overlay markers for use in a Mapbox static map

---

### Description
Markers are prepared to match GeoJSON marker-spec which is a partial implementation of the GeoJSON simplestyle-spec (described as a work-in-progress by Mapbox).

### Usage

```
prep_overlay_markers(
  data = NULL,
  marker_type = c("pin-s", "pin-l", "url"),
  label = NA,
  color = NA,
  longitude = NULL,
  latitude = NULL,
  url = NA
)
```

### Arguments

- **data**
  An input data frame with longitude and latitude columns (X and Y or lon and lat as names are also acceptable) or an sf object with geometry type POINT.
query_tiles

Get information about features in a tileset using the Tilequery API

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>marker_type</td>
<td>The marker type; one of &quot;pin-s&quot;, for a small pin; &quot;pin-l&quot;, for a large pin; and &quot;url&quot;, for an image path. If marker_type is the same length as the rows in data, a mix of different marker types are allowed.</td>
</tr>
<tr>
<td>label</td>
<td>The marker label (optional). Can be a letter, number (0 through 99), or a valid Maki icon (see <a href="https://labs.mapbox.com/maki-icons/">https://labs.mapbox.com/maki-icons/</a>) for options.</td>
</tr>
<tr>
<td>color</td>
<td>The marker color (optional). color can be specified as a color name or as a three or six-digit hexadecimal code (with or without the number sign).</td>
</tr>
<tr>
<td>longitude</td>
<td>A vector of longitudes; inferred from the input dataset if data is provided.</td>
</tr>
<tr>
<td>latitude</td>
<td>A vector of latitudes; inferred from the input dataset if data is provided.</td>
</tr>
<tr>
<td>url</td>
<td>The URL of the image to be used for the icon if marker_type = &quot;url&quot;.</td>
</tr>
</tbody>
</table>

Value

A formatted list of marker specifications that can be passed to the static_mapbox function.

Usage

```r
query_tiles(
  location,  # The location for which you’d like to query tiles, expressed as either a length-2 vector of longitude and latitude or an address you’d like to geocode.
  tileset_id,  # The tileset ID to query.
  radius = 0,  # The radius around the point (in meters) for which you’d like to query features. For point-in-polygon queries (e.g. "what county is my point located in?") the default of 0 should be used.
  limit = 5,  # How many features to return (defaults to 5). Can be an integer between 1 and 50.
  ...  # additional arguments |
)
```
recipe_layer

**Recipe Layer**

Prepare a formatted recipe layer for use in a Mapbox Tiling Service

### Description

Prepare a formatted recipe layer for use in a Mapbox Tiling Service recipe

---

**dedupe** Whether or not to return duplicate features as identified by their IDs. The default, TRUE, will de-duplicate your dataset.

**geometry** The feature geometry type to query - can be "point", "linestring", or "polygon". If left blank, all geometry types will be queried.

**layers** A vector of layer IDs you’d like to query (recommended); if left blank will query all layers, with the limitation that at most 50 features can be returned.

**access_token** A Mapbox access token, which can be set with `mb_access_token()`.

### Value

An R list containing the API response, which includes information about the requested features. Parse the list to extract desired elements.

### See Also


### Examples

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

elevation <- query_tiles(
  location = "Breckenridge, Colorado",
  tileset_id = "mapbox.mapbox-terrain-v2",
  layer = "contour",
  limit = 50
)

max(elevation$features$properties$ele)

## End(Not run)
```
**Usage**

```r
recipe_layer(
  source,
  minzoom,
  maxzoom,
  features = feature_options(),
  tiles = tile_options()
)
```

**Arguments**

- **source**: The tileset source ID. This is returned by `mts_create_source()` or can be retrieved from your Mapbox account with `mts_list_sources()`.
- **minzoom**: The minimum zoom level at which a layer can be viewed.
- **maxzoom**: The maximum zoom level at which a layer is rendered; the layer will still be visible past the maximum zoom level due to overzooming.
- **features**: A list of feature options, possibly generated with `feature_options()`.
- **tiles**: A list of tile options, possibly generated with `tile_options()`.

**Value**

A recipe layer list to be used in `mts_make_recipe()`.

**See Also**

[https://docs.mapbox.com/mapbox-tiling-service/reference/](https://docs.mapbox.com/mapbox-tiling-service/reference/)

**Examples**

```r
## Not run:
library(tidycensus)
library(mapboxapi)
options(tigris_use_cache = TRUE)

# Get the national data on median age
us_median_age_tract <- get_acs(
  geography = "tract",
  variables = "B01002_001",
  state = c(state.abb, "DC"),
  year = 2020,
  geometry = TRUE
)

# Get it for counties as well
us_median_age_county <- get_acs(
  geography = "county",
  variables = "B01002_001",
  year = 2020,
  geometry = TRUE
)
```
### recipe_layer

)  

# Create a source from the datasets
mts_create_source(data = us_median_age_tract,
tileset_id = "us_median_age_tract",
username = "your_mapbox_username")

mts_create_source(data = us_median_age_county,
tileset_id = "us_median_age_county",
username = "your_mapbox_username")

# Build out the recipe. First, create a recipe layer with
# appropriate options. We'll want a larger tile size and to restrict the minzoom
# to 4; a maxzoom of 12 will be fine as we can overzoom beyond that
#
# Your source ID will be returned by `mts_create_source()`, so use that value
tract_layer <- recipe_layer(
  source = "mapbox://tileset-source/your_mapbox_username/us_median_age_tract",
  minzoom = 4,
  maxzoom = 12,
  tiles = tile_options(layer_size = 2500)
)

county_layer <- recipe_layer(
  source = "mapbox://tileset-source/your_mapbox_username/us_median_age_county",
  minzoom = 2,
  maxzoom = 5
)

recipe <- mts_make_recipe(tracts = tract_layer, counties = county_layer)

# Validate the recipe
mts_validate_recipe(recipe)

# Create a tileset from the recipe
mts_create_tileset(tileset_name = "median_age_acs",
  username = "your_mapbox_username",
  recipe = recipe)

# Publish the tileset
mts_publish_tileset(tileset_name = "median_age_acs",
  username = "your_mapbox_username")

# If necessary, update the recipe
mts_update_recipe(tileset_name = "median_age_acs",
  username = "your_mapbox_username",
  recipe = new_recipe)

# Publish the tileset again after you've updated the recipe
mts_publish_tileset(tileset_name = "median_age_acs",
  username = "your_mapbox_username")

## End(Not run)
**static_mapbox**

*Return a static Mapbox map from a specified style*

**Description**

This function uses the Mapbox Static Maps API to return a pointer to an "magick-image" class image or a `http::response` object from the static map image URL.

**Usage**

```r
static_mapbox(
  location = NULL,
  buffer_dist = 1000,
  units = "m",
  style_id,
  username,
  style_url = NULL,
  overlay_sf = NULL,
  overlay_style = NULL,
  overlay_markers = NULL,
  longitude = NULL,
  latitude = NULL,
  zoom = NULL,
  width = NULL,
  height = NULL,
  bearing = NULL,
  pitch = NULL,
  scale = 0.5,
  scaling_factor = c("1x", "2x"),
  attribution = TRUE,
  logo = TRUE,
  before_layer = NULL,
  access_token = NULL,
  image = TRUE,
  strip = TRUE
)
```

**Arguments**

- **location**: An input location for which you would like to request tiles. Can be a length-4 vector representing a bounding box, or an `sf` object. If an input `sf` object is supplied, use the `buffer_dist` argument to control how much area you want to capture around the layer. While the input `sf` object can be in an arbitrary coordinate reference system, if a length-4 bounding box vector is supplied instead it must represent WGS84 longitude/latitude coordinates and be in the order `c(xmin, ymin, xmax, ymax).`
buffer_dist
The distance to buffer around an input sf object for determining static map, specified in units. If location is a POINT object of 2 rows or less and buffer_dist is 0 or NULL, a 1 unit buffer is applied to try to ensure the creation of a valid bounding box for the map area.

units
Units of buffer_dist; defaults to "m" (meters). If buffer_dist is a units class object, the units argument is ignored.

style_id
A style ID (required if style_url is NULL).

username
A Mapbox username (required if style_url = NULL).

style_url
A Mapbox style url; defaults to NULL.

overlay_sf
The overlay sf object (optional). The function will convert the sf object to GeoJSON then plot over the basemap style. Spatial data that are too large will trigger an error, and should be added to the style in Mapbox Studio instead.

overlay_style
A named list of vectors specifying how to style the sf overlay. Possible names are "stroke", "stroke-width" (or "stroke_width"), "stroke-opacity" (or "stroke_opacity"), "fill", and "fill-opacity" (or "fill_opacity"). The fill and stroke color values can be specified as six-digit hex codes or color names, and the opacity and width values should be supplied as floating-point numbers. If overlay_style is NULL, the style values can be pulled from columns with the same names in overlay_sf.

overlay_markers
The prepared overlay markers (optional). See the function prep_overlay_markers for more information on how to specify a marker overlay.

longitude, latitude
The longitude and latitude of the map center. If an overlay is supplied, the map will default to the extent of the overlay unless longitude, latitude, and zoom are all specified.

zoom
The map zoom. The map will infer this from the overlay unless longitude, latitude, and zoom are all specified.

width, height
The map width and height; defaults to NULL.

pitch, bearing
The map pitch and bearing; defaults to NULL. pitch can range from 0 to 60, and bearing from -360 to 360.

scale
ratio to scale the output image; scale = 1 will return the largest possible image. defaults to 0.5

scaling_factor
The scaling factor of the tiles; either "1x" (the default) or "2x"

attribution
Controls whether there is attribution on the image. Defaults to TRUE. If FALSE, the watermarked attribution is removed from the image. You still have a legal responsibility to attribute maps that use OpenStreetMap data, which includes most maps from Mapbox. If you specify attribution = FALSE, you are legally required to include proper attribution elsewhere on the webpage or document.

logo
Controls whether there is a Mapbox logo on the image. Defaults to TRUE.

before_layer
A character string that specifies where in the hierarchy of layer elements the overlay should be inserted. The overlay will be placed just above the specified layer in the given Mapbox styles. List layer ids for a map style with get_style(style_id = style_id, username = username, style_url = style_url, access_token = access_token)[["layers"]]["id"]
tile_options

access_token  A Mapbox access token; which can be set with mb_access_token.
image  If FALSE, return the a http::response object from http::GET using the static image URL; defaults to TRUE.
strip  If TRUE, drop image comments and metadata when image = TRUE; defaults to TRUE.

Value

A pointer to an image of class "magick-image" if image = TRUE. The resulting image can be manipulated further with functions from the magick package.

Examples

```r
## Not run:

library(mapboxapi)

points_of_interest <- tibble::tibble(
  longitude = c(-73.99405, -74.00616, -73.99577, -74.00761),
  latitude = c(40.72033, 40.72182, 40.71590, 40.71428)
)

prepped_pois <- prep_overlay_markers(
  data = points_of_interest,
  marker_type = "pin-l",
  label = 1:4,
  color = "fff"
)

map <- static_mapbox(
  style_id = "streets-v11",
  username = "mapbox",
  overlay_markers = prepped_pois,
  width = 1200,
  height = 800
)

map

## End(Not run)
```
Usage

tile_options(
  bbox = NULL,
  extent = NULL,
  buffer_size = NULL,
  limit = NULL,
  union = list(where = NULL, group_by = NULL, aggregate = NULL, maintain_direction =
    NULL, simplification = NULL),
  filter = NULL,
  attributes = NULL,
  order = NULL,
  remove_filled = NULL,
  id = NULL,
  layer_size = NULL
)

Arguments

bbox, extent, buffer_size, limit, union, filter, attributes, order, remove_filled, id, layer_size

Tile options in the MTS recipe. See https://docs.mapbox.com/mapbox-tiling-service/reference/#tile-configuration for more information on the available options.

Value

A list of tile options, likely to be used in recipe_layer.

See Also

https://docs.mapbox.com/mapbox-tiling-service/reference/

Examples

## Not run:
library(tidycensus)
library(mapboxapi)
options(tigris_use_cache = TRUE)

# Get the national data on median age
us_median_age_tract <- get_acs(
  geography = "tract",
  variables = "B01002_001",
  state = c(state.abb, "DC"),
  year = 2020,
  geometry = TRUE
)

# Get it for counties as well
us_median_age_county <- get_acs(
  geography = "county",
  variables = "B01001_001",
  state = c(state.abb, "DC"),
  year = 2020,
  geometry = TRUE
)
```r
variables = "B01002_001",
year = 2020,
geometry = TRUE
)

# Create a source from the datasets
tile_options
mts_create_source(data = us_median_age_tract,
tileset_id = "us_median_age_tract",
username = "your_mapbox_username")

mts_create_source(data = us_median_age_county,
tileset_id = "us_median_age_county",
username = "your_mapbox_username")

# Build out the recipe. First, create a recipe layer with
# appropriate options. We'll want a larger tile size and to restrict the minzoom
# to 4; a maxzoom of 12 will be fine as we can overzoom beyond that
#
# Your source ID will be returned by `mts_create_source()`, so use that value
tract_layer <- recipe_layer(
  source = "mapbox://tileset-source/your_mapbox_username/us_median_age_tract",
  minzoom = 4,
  maxzoom = 12,
  tiles = tile_options(layer_size = 2500)
)

county_layer <- recipe_layer(
  source = "mapbox://tileset-source/your_mapbox_username/us_median_age_county",
  minzoom = 2,
  maxzoom = 5
)

recipe <- mts_make_recipe(tracts = tract_layer, counties = county_layer)

# Validate the recipe
tile_options
mts_validate_recipe(recipe)

# Create a tileset from the recipe
tile_options
mts_create_tileset(tileset_name = "median_age_acs",
username = "your_mapbox_username",
recipe = recipe)

# Publish the tileset
tile_options
mts_publish_tileset(tileset_name = "median_age_acs",
username = "your_mapbox_username")

# If necessary, update the recipe
tile_options
mts_update_recipe(tileset_name = "median_age_acs",
username = "your_mapbox_username",
recipe = new_recipe)

# Publish the tileset again after you've updated the recipe
tile_options
mts_publish_tileset(tileset_name = "median_age_acs",
username = "your_mapbox_username")
```
Generate an .mbtiles file with tippecanoe

**Description**

Tippecanoe is a tile-generation utility for building vector tilesets from large (or small) collections of GeoJSON, Geobuf, or CSV features. The `tippecanoe` function requires that the tippecanoe utility is installed on your system; see the tippecanoe documentation for installation instructions. Once installed, tippecanoe can be used in large visualization workflows in concert with Mapbox Studio.

**Usage**

```r
query:

`tippecanoe`

```argument:

```r
input, output, layer_name = NULL, min_zoom = NULL, max_zoom = NULL, drop_rate = NULL, overwrite = TRUE, other_options = NULL, keep_geojson = FALSE
```

**Arguments**

- **input**: The dataset from which to generate vector tiles. Can be an sf object or GeoJSON file on disk.
- **output**: The name of the output .mbtiles file (with .mbtiles extension). Will be saved in the current working directory.
- **layer_name**: The name of the layer in the output .mbtiles file. If NULL, will either be a random string (if input is an sf object) or the name of the input GeoJSON file (if input is a file path).
- **min_zoom, max_zoom**: The minimum and maximum zoom levels for which to compute tiles. If both min_zoom and max_zoom are blank, tippecanoe will guess the best zoom levels for your data.
- **drop_rate**: The rate at which tippecanoe will drop features as you zoom out. If NULL, tippecanoe will drop features as needed in the densest tiles to stay within Mapbox’s limits.
- **overwrite**: If TRUE, an existing .mbtiles file with the same name will be overwritten.
- **other_options**: A character string of other options to be passed to the tippecanoe program.
- **keep_geojson**: Whether or not to keep the temporary CSV or GeoJSON file used to generate the tiles. Defaults to FALSE.
Details

Mapbox also offers the Mapbox Tiling Service as an alternate way to transform datasets into vector tiles.

Examples

```r
## Not run:

# Workflow: create a dynamic tileset for dot-density mapping
library(tidycensus)
library(sf)
library(mapboxapi)

# Get population data for Census tracts in Vermont
vt_population <- get_decennial(
  geography = "tract",
  variables = "P001001",
  state = "Vermont",
  year = 2010,
  geometry = TRUE
)

# Convert to representative dots - 1 per person
vt_dots <- st_sample(
  vt_population,
  size = vt_population$value
)

# Use tippecanoe to create dynamic tiles
tippecanoe(
  input = vt_dots,
  output = "vt_population.mbtiles",
  layer_name = "vermont_population",
  max_zoom = 18,
  drop_rate = 1.5
)

# Upload to your Mapbox account for visualization
# A Mapbox secret access token must be set with mb_access_token() to upload data to your account
upload_tiles(
  input = "vt_population.mbtiles",
  username = "kwalkertcu",
  tileset_id = "vt_population_dots",
  multipart = TRUE
)

## End(Not run)
```
upload_tiles

Upload dataset to your Mapbox account

Description

Upload dataset to your Mapbox account

Usage

upload_tiles(
  input,
  username,
  access_token = NULL,
  tileset_id = NULL,
  tileset_name = NULL,
  keep_geojson = FALSE,
  multipart = FALSE
)

Arguments

input An sf object, or the path to the dataset to upload as a character string.
username Your Mapbox username
access_token Your Mapbox access token; must have secret scope
tileset_id The ID of the tileset in your Mapbox account
tileset_name The name of the tileset in your Mapbox account
keep_geojson Whether or not to keep the temporary GeoJSON used to generate the tiles (if the input is an sf object)
multipart Whether or not to upload to the temporary AWS staging bucket as a multipart object; defaults to FALSE.

Examples

## Not run:

# Example: create a tileset of median age for all United States Census tracts
# Requires setting a Mapbox secret access token as an environment variable

library(mapboxapi)
library(tidycensus)
options(tigris_use_cache = TRUE)

median_age <- get_acs(
  geography = "tract",
  variables = "B01002_001",
  state = c(state.abb, "DC"),
geometry = TRUE
)

upload_tiles(
  input = median_age,
  username = "kwalkertcu", # Your username goes here
  tileset_id = "median_age",
  tileset_name = "us_median_age_2014_to_2018"
)

## End(Not run)
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