

Package ‘mapsapi’

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Type Package

Title 'sf'-Compatible Interface to 'Google Maps' APIs

Version 0.3.9

Description Interface to the 'Google Maps' APIs: (1) routing directions based on the 'Directions' API, returned as 'sf' objects, either as single feature per alternative route, or a single feature per segment per alternative route; (2) travel distance or time matrices based on the 'Distance Matrix' API; (3) geocoded locations based on the 'Geocode' API, returned as 'sf' objects, either points or bounds.

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LazyData true

Imports magrittr (>= 1.5), xml2 (>= 1.1.1), sf (>= 0.5-3), bitops (>= 1.0-6), plyr (>= 1.8.4)

RoxygenNote 6.1.0

Suggests knitr, rmarkdown, leaflet

VignetteBuilder knitr

URL <https://github.com/michaeldorman/mapsapi/>

BugReports <https://github.com/michaeldorman/mapsapi/issues/>

NeedsCompilation no

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mp_directions	<i>Get directions from the Google Maps Directions API</i>
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Description

Get directions from the Google Maps Directions API

Usage

```
mp_directions(origin, waypoints = NULL, destination,
              mode = c("driving", "transit", "walking", "bicycling"),
              arrival_time = NULL, departure_time = NULL, alternatives = FALSE,
              avoid = NULL, region = NULL, key = NULL, quiet = FALSE)
```

Arguments

origin	Origin, as <ul style="list-style-type: none"> • character vector of length one with address to be geocoded • numeric vector of length two (lon, lat) • matrix with one row and two columns (lon, lat) • sf or sfc point layer with one feature
waypoints	Waypoints, in one of the same formats as for origins but possibly with more than one location, i.e. <ul style="list-style-type: none"> • character vector with addresses to be geocoded • numeric vector of length two (lon, lat) • matrix with two columns (lon, lat) • sf or sfc point layer
destination	Destination, in one of the same formats as for origins
mode	Travel mode, one of: "driving" (default), "transit", "walking", "bicycling"

arrival_time	The desired time of arrival for transit directions, as POSIXct
departure_time	The desired time of departure, as POSIXct
alternatives	Whether to return more than one alternative (logical)
avoid	NULL (default) or one of: "tolls", "highways", "ferries" or "indoor"
region	The region code, specified as a ccTLD ("top-level domain") two-character value (e.g. "es" for Spain) (optional)
key	Google APIs key (optional)
quiet	Logical; suppress printing URL for Google Maps API call (e.g. to hide API key)

Value

XML document with Google Maps Directions API response

Note

- Use function `mp_get_routes` to extract sf line layer where each feature is a **route**
- Use function `mp_get_segments` to extract sf line layer where each feature is a **route segment**

References

<https://developers.google.com/maps/documentation/directions/intro>

Examples

```
# Built-in reponse example
library(xml2)
doc = as_xml_document(response_directions_driving)
r = mp_get_routes(doc)
seg = mp_get_segments(doc)

## Not run:

# Text file with API key
key = readLines("~/key")

# Using 'numeric' input
doc = mp_directions(
  origin = c(34.81127, 31.89277),
  destination = c(34.781107, 32.085003),
  alternatives = TRUE,
  key = key
)

# Using 'character' and 'sf' input
library(sf)
doc = mp_directions(
  origin = "Beer-Sheva",
  destination = c(34.781107, 32.085003) %>% st_point %>% st_sfc(crs = 4326),
  alternatives = TRUE,
```

```

    key = key
)

## End(Not run)

```

mp_geocode

Get geocoded coordinates using the Google Maps Geocoding API

Description

Get geocoded coordinates using the Google Maps Geocoding API

Usage

```
mp_geocode(addresses, region = NULL, bounds = NULL, key = NULL)
```

Arguments

addresses	Addresses to geocode, as character vector
region	The region code, specified as a ccTLD ("top-level domain") two-character value (e.g. "es" for Spain). This can to be a character vector of length 1 (in which case it is replicated) or a character vector with the same length of addresses (optional)
bounds	A preferred bounding box, specified as a numeric vector with four values xmin/ymin/xmax/ymax (in latitude/longitude) representing the coordinates of the southwest and northeast corners, e.g. as returned by function 'sf::st_bbox'. This can be a single vector (in which case it is replicated) or a list of numeric vectors with the same length as addresses (optional)
key	Google APIs key (optional)

Value

list of XML documents with Google Maps Geocoding API responses, one item per element in addresses

Note

- Use function `mp_get_points` to extract **locations** as sf point layer
- Use function `mp_get_bounds` to extract **location bounds** as sf polygonal layer

References

<https://developers.google.com/maps/documentation/geocoding/intro>

Examples

```
# Built-in reponse example
library(xml2)
doc = list("Tel-Aviv" = as_xml_document(response_geocode))
pnt = mp_get_points(doc)
bounds = mp_get_bounds(doc)

## Not run:

# Text file with API key
key = readLines("~/key")

# Basic use
addresses = c("Rehovot", "Beer-Sheva", "New-York")
doc = mp_geocode(addresses) # without key
doc = mp_geocode(addresses, key = key) # with key
pnt = mp_get_points(doc)
pnt

# Using the 'region' parameter
doc = mp_geocode(addresses = "Toledo", key = key)
mp_get_points(doc)
doc = mp_geocode(addresses = "Toledo", region = "es", key = key)
mp_get_points(doc)

# Various addresses
addresses = c(
  "Baker Street 221b, London",
  "Brandenburger Tor, Berlin",
  "",
  "Platz der Deutschen Einheit 1, Hamburg",
  "Arc de Triomphe de l'Etoile, Paris",
  NA
)
doc = mp_geocode(addresses, key = key)
pnt = mp_get_points(doc)
pnt

# Specifying a bounding box
b = c(-118.604794, 34.172684, -118.500938, 34.236144) # Bounds as xmin/ymin/xmax/ymax
result = mp_geocode(addresses = "Winnetka", key = key)
mp_get_points(result)
result = mp_geocode(addresses = "Winnetka", bounds = b, key = key)
mp_get_points(result)
result = mp_geocode(addresses = rep("Winnetka", 3), bounds = list(b, NA, b), key = key)
mp_get_points(result)

## End(Not run)
```

mp_get_bounds	<i>Extract geocoded *bounds* from Google Maps Geocode API response</i>
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Description

Extract geocoded *bounds* from Google Maps Geocode API response

Usage

```
mp_get_bounds(doc)
```

Arguments

doc	XML document with Google Maps Geocode API response
-----	--

Value

sf Polygonal layer representing bounds of geocoded locations

Examples

```
library(xml2)
doc = list("Tel-Aviv" = as_xml_document(response_geocode))
b = mp_get_bounds(doc)
## Not run:
doc = mp_geocode(addresses = c("Tel-Aviv", "Rehovot", "Beer-Sheva"))
b = mp_get_bounds(doc)

## End(Not run)
```

mp_get_matrix	<i>Extract distance or duration *matrix* from a Google Maps Distance Matrix API response</i>
---------------	--

Description

Extract distance or duration *matrix* from a Google Maps Distance Matrix API response

Usage

```
mp_get_matrix(doc, value = "distance_m")
```

Arguments

doc	XML document with Google Maps Distance Matrix API response
value	Value to extract, one of: "distance_m" (default), "distance_text", "duration_s", "duration_text", "duration_in_traffic_s", "duration_in_traffic_text"

Value

A matrix, where rows represent origins and columns represent destinations. Matrix values are according to selected value, or NA if the ARI returned zero results

Note

The "duration_in_traffic_s" and "duration_in_traffic_text" options are only applicable when the API response contains these fields, i.e., when using `mp_matrix` with `mode="driving"`, with `departure_time` specified, and API key provided

Examples

```
library(xml2)
doc = as_xml_document(response_matrix)
mp_get_matrix(doc, value = "distance_m")
mp_get_matrix(doc, value = "distance_text")
mp_get_matrix(doc, value = "duration_s")
mp_get_matrix(doc, value = "duration_text")

## Not run:

key = readLines("~/key") # Text file with API key

locations = c("Tel-Aviv", "Jerusalem", "Neve Shalom")

# Driving times
doc = mp_matrix(
  origins = locations,
  destinations = locations,
  mode = "driving",
  departure_time = Sys.time() + as.difftime(10, units = "mins"),
  key = key
)
mp_get_matrix(doc, value = "distance_m")
mp_get_matrix(doc, value = "distance_text")
mp_get_matrix(doc, value = "duration_s")
mp_get_matrix(doc, value = "duration_text")
mp_get_matrix(doc, value = "duration_in_traffic_s")
mp_get_matrix(doc, value = "duration_in_traffic_text")

# Public transport times
doc = mp_matrix(
  origins = locations,
  destinations = locations,
  mode = "transit",
  key = key
)
mp_get_matrix(doc, value = "distance_m")
mp_get_matrix(doc, value = "distance_text")
mp_get_matrix(doc, value = "duration_s")
mp_get_matrix(doc, value = "duration_text")
```

```
## End(Not run)
```

mp_get_points	<i>Extract geocoded points from Google Maps Geocode API response</i>
---------------	--

Description

Extract geocoded points from Google Maps Geocode API response

Usage

```
mp_get_points(doc, all_results = FALSE)
```

Arguments

doc	XML document with Google Maps Geocode API response
all_results	The geocoder may return several results when address queries are ambiguous. Should all results be returned (TRUE), or just the first one (FALSE, default)?

Value

sf Point layer representing geocoded locations

Examples

```
library(xml2)
doc = list("Tel-Aviv" = as_xml_document(response_geocode))
pnt = mp_get_points(doc)
## Not run:
doc = mp_geocode(addresses = c("Rehovot", "Beer-Sheva", "New-York"))
pnt = mp_get_points(doc)

## End(Not run)
```

mp_get_routes	<i>Extract *routes* from Google Maps Directions API response</i>
---------------	--

Description

Extract *routes* from Google Maps Directions API response

Usage

```
mp_get_routes(doc)
```


Arguments

doc XML document with Google Maps Directions API response

Value

Line layer (class `sf`) representing routes.

When document contains no routes ("ZERO_RESULTS" status), the function returns an empty line layer with NA in all fields.

Examples

```
library(xml2)

doc = as_xml_document(response_directions_driving)
r = mp_get_routes(doc)
plot(r)

doc = as_xml_document(response_directions_transit)
r = mp_get_routes(doc)
plot(r)

## Not run:

# Text file with API key
key = readLines("~/key")

# Duration in traffic (only with API key)
doc = mp_directions(
  origin = c(34.81127, 31.89277),
  destination = c(34.781107, 32.085003),
  departure_time = Sys.time(),
  alternatives = TRUE,
  key = key
)
r = mp_get_routes(doc)
plot(r)

# Using waypoints
doc = mp_directions(
  origin = c(34.81127, 31.89277),
  waypoints = rbind(c(35.01582, 31.90020), c(34.84246, 31.85356)),
  destination = c(34.781107, 32.085003),
  key = key
)
r = mp_get_routes(doc)
plot(r)

## End(Not run)
```

mp_get_segments	<i>Extract *route segments* from a Google Maps Directions API response</i>
-----------------	--

Description

Extract **route segments** from a Google Maps Directions API response

Usage

```
mp_get_segments(doc)
```

Arguments

doc XML document with Google Maps Directions API response

Value

Line layer (class sf) representing route segments

Examples

```
library(xml2)
doc = as_xml_document(response_directions_driving)
seg = mp_get_segments(doc)
plot(seg)
doc = as_xml_document(response_directions_transit)
seg = mp_get_segments(doc)
plot(seg)
## Not run:

# Transit example
key = readLines("~/key") # API key
doc = mp_directions(
  origin = c(34.81127, 31.89277),
  destination = c(34.781107, 32.085003),
  mode = "transit",
  alternatives = TRUE,
  key = key
)
seg = mp_get_segments(doc)
plot(seg)

# Using waypoints
doc = mp_directions(
  origin = c(34.81127, 31.89277),
  waypoints = rbind(c(35.01582, 31.90020), c(34.84246, 31.85356)),
  destination = c(34.781107, 32.085003),
  alternatives = TRUE,
  key = key
)
```

```

)
r = mp_get_segments(doc)
plot(r)

## End(Not run)

```

mp_matrix

Get distance matrix from the Google Maps Distance Matrix API

Description

Get distance matrix from the Google Maps Distance Matrix API

Usage

```

mp_matrix(origins, destinations, mode = c("driving", "transit",
    "walking", "bicycling"), arrival_time = NULL, departure_time = NULL,
    avoid = NULL, region = NULL, key = NULL, quiet = FALSE)

```

Arguments

origins	Origins, as <ul style="list-style-type: none"> • character vector with addresses to be geocoded • numeric vector of length two (lon, lat) • matrix with two columns (lon, lat) • sf or sfc point layer
destinations	Destinations, in one of the same formats as for origins
mode	Travel mode, one of: "driving", "transit", "walking", "bicycling"
arrival_time	The desired time of arrival for transit directions, as POSIXct
departure_time	The desired time of departure, as POSIXct
avoid	NULL (default) or one of: "tolls", "highways", "ferries" or "indoor"
region	The region code, specified as a ccTLD ("top-level domain") two-character value (e.g. "es" for Spain) (optional)
key	Google APIs key (optional)
quiet	Logical; suppress printing URL for Google Maps API call (e.g. to hide API key)

Value

XML document with Google Maps Distance Matrix API response

Note

Use function [mp_get_matrix](#) to extract **distance** and **duration** matrix objects

References

<https://developers.google.com/maps/documentation/distance-matrix/intro>

Examples

```
# Built-in reponse example
library(xml2)
doc = as_xml_document(response_matrix)

## Not run:

# Using 'data.frame' input
doc = mp_matrix(
  origins = rbind(c(34.81127, 31.89277), c(35.212085, 31.769976)),
  destinations = c(34.781107, 32.085003)
)

# Using 'character' input
locations = c("Haifa", "Tel-Aviv", "Jerusalem", "Beer-Sheva")
doc = mp_matrix(
  origins = locations,
  destinations = locations
)

## End(Not run)
```

response_directions_driving

Sample response from Google Maps Directions API

Description

XML documents with **driving** directions from Tel-Aviv to Haifa

Usage

```
response_directions_driving
```

Format

A character vector of length one

Note

See [response_directions_transit](#) for Directions API response with **transit** directions

Examples

```
library(xml2)
doc = as_xml_document(response_directions_driving)
```

`response_directions_transit`*Sample response from Google Maps Directions API*

Description

XML documents with **transit** directions from New-York to Boston

Usage`response_directions_transit`**Format**

A character vector of length one

Note

See [response_directions_driving](#) for Directions API response with **driving** directions

Examples

```
library(xml2)
doc = as_xml_document(response_directions_transit)
```

`response_geocode`*Sample response from Google Maps Geocode API*

Description

An XML document with a geocoded location for the address "Tel-Aviv"

Usage`response_geocode`**Format**

A character vector of length one

Examples

```
library(xml2)
doc = as_xml_document(response_geocode)
```

`response_matrix`*Sample response from Google Maps Distance Matrix API*

Description

An XML document with a distance matrix for driving between three locations: Tel-Aviv, Jerusalem and Beer-Sheva

Usage`response_matrix`**Format**

A character vector of length one

Examples

```
library(xml2)
doc = as_xml_document(response_matrix)
```

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