# Package 'tidygeocoder'

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Geocoding service links and information

# Description

This dataset is used for generating package documentation.

# Usage

```
api_info_reference
```

api\_info\_reference

# **Format**

A tibble dataframe

```
method Geocoding service name
method_display_name Geocoding service display name
site_url Link to the main site of the geocoding service
api_documentation_url Link to API documentation
api_usage_policy_url Link to the usage policy
```

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api\_key\_reference

API key environmental variables

#### Description

API keys are obtained from environmental variables. The geo and reverse\_geo functions use this dataset to know which environmental variable to use for each geocoding service.

#### Usage

```
api_key_reference
```

#### **Format**

A tibble dataframe

method Geocoding service name
env\_var Environmental variable name

#### See Also

geo reverse\_geo

api\_parameter\_reference

Geocoding service API parameter reference

# **Description**

This dataset contains the mapping that allows this package to use a universal syntax to specify parameters for different geocoding services. Note that latitude and longitude input parameters for reverse geocoding are not in this dataset and are instead handled directly by the reverse\_geo function.

The generic\_name column is a universal parameter name that is shared between services. The api\_name column is the parameter name for the given geocoding service specified by the method column. When generic\_name is missing this means the parameter is specific to that geocoding service.

While the "census" and "google" services do not have a limit argument in their APIs, tidygeocoder provides a passthrough so you can still use the limit argument in geo and reverse\_geo to limit the number of results per input.

Note that some geocoding services only use the limit argument for forward geocoding. Refer to API documentation of each service for more information.

Reference the documentation for geo and reverse\_geo for more information. Also reference vignette("tidygeocoder") for more details on constructing API queries.

# Usage

```
api_parameter_reference
```

# **Format**

A tibble dataframe

```
method Geocoding service name
generic_name Universal parameter name
api_name Name of the parameter for the specified geocoding service
default_value Default value of the parameter
required Is the parameter required by the specified geocoding service?
```

#### **Details**

The API documentation for each service is linked to below:

- Nominatim
- US Census
- ArcGIS
- Geocodio
- Location IQ
- Google
- OpenCage
- Mapbox
- HERE
- TomTom
- MapQuest
- Bing
- Geoapify

# See Also

geo reverse\_geo get\_api\_query query\_api min\_time\_reference batch\_limit\_reference

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```
batch_limit_reference Geocoding batch size limits
```

# Description

The geo and reverse\_geo functions use this dataset to set the maximum batch query size for each service.

# Usage

```
batch_limit_reference
```

#### **Format**

A tibble dataframe

method Geocoding service name

batch\_limit The maximum number of addresses or coordinates allowed per batch

#### See Also

```
geo reverse_geo
```

```
extract_results
```

Extract forward geocoding results

# Description

Parses the output of the query\_api function for single address geocoding (ie. not batch geocoding). Latitude and longitude are extracted into the first two columns of the returned dataframe. Refer to query\_api for example usage.

#### Usage

```
extract_results(
  method,
  response,
  full_results = TRUE,
  flatten = TRUE,
  limit = 1
)
```

# **Arguments**

method method name

response content from the geocoding service (returned by the query\_api function)

full\_results if TRUE then the full results (not just latitude and longitude) will be returned.

flatten if TRUE then flatten any nested dataframe content

limit only used for "census" and "google" methods. Limits number of results per

address.

#### Value

geocoding results in tibble format

#### See Also

```
get_api_query query_api geo
```

```
extract_reverse_results
```

Extract reverse geocoding results

#### **Description**

Parses the output of the query\_api function for reverse geoocoding. The address is extracted into the first column of the returned dataframe. This function is not used for batch geocoded results. Refer to query\_api for example usage.

# Usage

```
extract_reverse_results(
  method,
  response,
  full_results = TRUE,
  flatten = TRUE,
  limit = 1
)
```

# **Arguments**

method method name

response content from the geocoding service (returned by the query\_api function)
full\_results if TRUE then the full results (not just an address column) will be returned.

flatten if TRUE then flatten any nested dataframe content

limit only used for the "google" method(s). Limits number of results per coordinate.

#### Value

geocoding results in tibble format

#### See Also

```
get_api_query query_api reverse_geo
```

geo

Geocode addresses

# **Description**

Geocodes addresses given as character values. The geocode function utilizes this function on addresses contained in dataframes. See example usage in vignette("tidygeocoder").

Note that not all geocoding services support certain address component parameters. For example, the Census geocoder only covers the United States and does not have a "country" parameter.

Refer to api\_parameter\_reference, min\_time\_reference, and batch\_limit\_reference for more details on geocoding service parameters and usage.

This function uses the get\_api\_query, query\_api, and extract\_results functions to create, execute, and parse geocoder API queries.

# Usage

```
geo(
  address = NULL,
  street = NULL,
  city = NULL,
  county = NULL,
  state = NULL,
  postalcode = NULL,
  country = NULL,
  method = "osm",
  cascade_order = c("census", "osm"),
  lat = "lat",
  long = "long",
  limit = 1,
  full_results = FALSE,
  mode = "",
  unique_only = FALSE,
  return_addresses = TRUE,
  min_time = NULL,
  progress_bar = show_progress_bar(),
  quiet = getOption("tidygeocoder.quiet", FALSE),
  api_url = NULL,
  timeout = 20,
  flatten = TRUE,
```

```
batch_limit = NULL,
batch_limit_error = TRUE,
verbose = getOption("tidygeocoder.verbose", FALSE),
no_query = FALSE,
custom_query = list(),
api_options = list(),
return_type = "locations",
iq_region = "us",
geocodio_v = 1.6,
param_error = TRUE,
mapbox_permanent = FALSE,
here_request_id = NULL,
mapquest_open = FALSE
)
```

#### **Arguments**

address single line address (ie. '1600 Pennsylvania Ave NW, Washington, DC'). Do not

combine with the address component arguments below (street, city, county,

state, postalcode, country).

street address (ie. '1600 Pennsylvania Ave NW')

city city (ie. 'Tokyo')
county county (ie. 'Jefferson')
state state (ie. 'Kentucky')

postalcode postalcode (ie. zip code if in the United States)

country country (ie. 'Japan')

method the geocoding servi

the geocoding service to be used. API keys are loaded from environmental variables. Run usethis::edit\_r\_environ() to open your .Renviron file and add an API key as an environmental variable. For example, add the line GEOCODIO\_API\_KEY="YourAPIKeyHer"

- "osm": Nominatim.
- "census": US Census. Geographic coverage is limited to the United States. Batch geocoding is supported.
- "arcgis": ArcGIS.
- "geocodio": Geocodio. Geographic coverage is limited to the United States and Canada. An API key must be stored in the environmental variable "GEOCODIO\_API\_KEY". Batch geocoding is supported.
- "iq": Location IQ. An API key must be stored in the environmental variable "LOCATIONIQ\_API\_KEY".
- "google": Google. An API key must be stored in the environmental variable "GOOGLEGEOCODE\_API\_KEY".
- "opencage": OpenCage. An API key must be stored in the environmental variable "OPENCAGE KEY".
- "mapbox": Mapbox. An API key must be stored in the environmental variable "MAPBOX\_API\_KEY".

 "here": HERE. An API key must be stored in the environmental variable "HERE\_API\_KEY". Batch geocoding is supported, but must be explicitly called with mode = "batch".

- "tomtom": TomTom. An API key must be stored in the environmental variable "TOMTOM\_API\_KEY". Batch geocoding is supported.
- "mapquest": MapQuest. An API key must be stored in the environmental variable "MAPQUEST\_API\_KEY". Batch geocoding is supported.
- "bing": Bing. An API key must be stored in the environmental variable "BINGMAPS\_API\_KEY". Batch geocoding is supported, but must be explicitly called with mode = "batch".
- "geoapify": Geoapify. An API key must be stored in the environmental variable "GEOAPIFY\_KEY".
- "cascade" [Deprecated] use geocode\_combine or geo\_combine instead.
  The "cascade" method first uses one geocoding service and then uses a second geocoding service if the first service didn't return results. The services and order is specified by the cascade\_order argument. Note that this is not compatible with full\_results = TRUE as geocoding services have different columns that they return.

cascade\_order

[**Deprecated**] a vector with two character values for the method argument in the order in which the geocoding services will be attempted for method = "cascade" (ie. c("census", "geocodio"))

latitude column name. Can be quoted or unquoted (ie. lat or "lat").

long longitude column name. Can be quoted or unquoted (ie. long or "long"").

maximum number of results to return per input address. For many geocoding services the maximum value of the limit parameter is 100. Pass limit = NULL to use the default limit value of the selected geocoding service. For batch geocoding, limit must be set to 1 (default) if return\_addresses = TRUE. Refer to api\_parameter\_reference for more details.

full\_results

returns all available data from the geocoding service if TRUE. If FALSE (default) then only latitude and longitude columns are returned from the geocoding service.

mode

limit

set to 'batch' to force batch geocoding or 'single' to force single address geocoding (one address per query). If not specified then batch geocoding will be used if available (given method selected) when multiple addresses are provided; otherwise single address geocoding will be used. For the "here" and "bing" methods the batch mode should be explicitly specified with mode = 'batch'.

unique\_only only return results for unique inputs if TRUE return\_addresses

return input addresses with results if TRUE. Note that most services return the input addresses with full\_results = TRUE and setting return\_addresses to FALSE does not prevent this.

min\_time

minimum amount of time for a query to take (in seconds). If NULL then min\_time will be set to the default value specified in min\_time\_reference.

progress\_bar

if TRUE then a progress bar will be displayed for single input geocoding (1 input per query). By default the progress bar will not be shown for code executed when knitting R Markdown files or code within an RStudio notebook

chunk. Can be set permanently with options(tidygeocoder.progress\_bar =
FALSE).

quiet if TRUE then console messages that are displayed by default regarding queries

 $will be suppressed. \ FALSE is default. \ Can be set permanently with \verb"options" (tidygeocoder.quiet") and the suppressed of the suppres$ 

= TRUE).

api\_url custom API URL. If specified, the default API URL will be overridden. This

parameter can be used to specify a local Nominatim server, for instance.

timeout query timeout (in minutes)

flatten if TRUE (default) then any nested dataframes in results are flattened if possible.

Note that in some cases results are flattened regardless such as for Geocodio

batch geocoding.

batch\_limit limit to the number of addresses in a batch geocoding query. Defaults to the

value in batch\_limit\_reference if not specified.

batch\_limit\_error

[**Deprecated**] if TRUE then an error is thrown if the number of addresses exceeds the batch limit. (if executing a batch query). This is reverted to FALSE when using the acceed method.

when using the cascade method.

verbose if TRUE then detailed logs are output to the console. FALSE is default. Can be

set permanently with options(tidygeocoder.verbose = TRUE)

no\_query if TRUE then no queries are sent to the geocoding service and verbose is set to

TRUE. Used for testing.

custom\_query API-specific parameters to be used, passed as a named list (ex. list(extratags

= 1).

api\_options a named list of parameters specific to individual services. (ex. list(geocodio\_v = 1.6,geocodio\_hipaa = TRUE)). Each parameter begins with the name of the

method (service) it applies to. The possible parameters are shown below with

their default values.

• census\_return\_type (default: "locations"): set to "geographies" to return additional geography columns. Make sure to use full\_results = TRUE if using the "geographies" setting.

- iq\_region (default: "us"): set to "eu" to use the European Union API endpoint
- geocodio\_v (default: 1.6): the version number of the Geocodio API to be used
- geocodio\_hipaa (default: FALSE): set to TRUE to use the HIPAA compliant Geocodio API endpoint
- mapbox\_permanent (default: FALSE): set to TRUE to use the mapbox.places-permanent
  endpoint. Note that this option should be used only if you have applied for
  a permanent account. Unsuccessful requests made by an account that does
  not have access to the endpoint may be billable.
- mapbox\_open (default: FALSE): set to TRUE to use the Open Geocoding endpoint which relies solely on OpenStreetMap data
- here\_request\_id (default: NULL): this parameter would return a previous HERE batch job, identified by its RequestID. The RequestID of a batch job

is displayed when verbose is TRUE. Note that this option would ignore the current address parameter on the request, so the return\_addresses or return\_coords parameters need to be FALSE.

return\_type [Deprecated] use the api\_options parameter instead

iq\_region [Deprecated] use the api\_options parameter instead

geocodio\_v [Deprecated] use the api\_options parameter instead

param\_error [Deprecated] if TRUE then an error will be thrown if any address parameters are used that are invalid for the selected service (method). If method = "cascade" then no errors will be thrown.

mapbox\_permanent
[Deprecated] use the api\_options parameter instead

here\_request\_id
[Deprecated] use the api\_options parameter instead

[Deprecated] use the api\_options parameter instead

#### Value

tibble (dataframe)

mapquest\_open

#### See Also

geocode api\_parameter\_reference min\_time\_reference batch\_limit\_reference

```
options(tidygeocoder.progress_bar = FALSE)
geo(street = "600 Peachtree Street NE", city = "Atlanta",
    state = "Georgia", method = "census")
geo(address = c("Tokyo, Japan", "Lima, Peru", "Nairobi, Kenya"),
    method = 'osm')
geo("100 Main St New York, NY", full_results = TRUE,
    method = "census", api_options = list(census_return_type = 'geographies'))
geo(county = 'Jefferson', state = "Kentucky", country = "US",
    method = 'osm')
```

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geocode

Geocode addresses in a dataframe

#### **Description**

Takes a dataframe containing addresses as an input and returns the results from a specified geocoding service in a dataframe format using the geo function. See example usage in vignette ("tidygeocoder").

This function passes all additional parameters (...) to the geo function, so you can refer to its documentation for more details on possible arguments.

Note that the arguments used for specifying address columns (address, street, city, county, state, postalcode, and country) accept either quoted or unquoted column names (ie. "address\_col" and address\_col are both acceptable).

#### Usage

```
geocode(
  .tbl,
  address = NULL,
  street = NULL,
  city = NULL,
  county = NULL,
  state = NULL,
  postalcode = NULL,
  country = NULL,
  lat = "lat",
  long = "long",
  return_input = TRUE,
  limit = 1,
  return_addresses = NULL,
  unique_only = FALSE,
)
```

#### **Arguments**

```
.tbl
                 dataframe containing addresses
address
                 single line street address column name. Do not combine with address compo-
                  nent arguments (street, city, county, state, postalcode, country)
street
                  street address column name
city
                 city column name
county
                 county column name
state
                  state column name
postalcode
                 postalcode column name (zip code if in the United States)
                 country column name
country
```

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latitude column name. Can be quoted or unquoted (ie. lat or 'lat').

long longitude column name. Can be quoted or unquoted (ie. long or 'long').

return\_input if TRUE then the input dataset will be combined with the geocoder query results

and returned. If FALSE only the geocoder results will be returned.

limit maximum number of results to return per input address. For many geocoding

services the maximum value of the limit parameter is 100. Pass limit = NULL to use the default limit value of the selected geocoding service. For batch geocoding, limit must be set to 1 (default) if return\_addresses = TRUE. To use limit > 1 or limit = NULL set return\_input to FALSE. Refer to api\_parameter\_reference

for more details.

return\_addresses

if TRUE return input addresses. Defaults to TRUE if return\_input is FALSE and FALSE if return\_input is TRUE. This argument is passed to the geo()

function.

unique\_only if TRUE then only unique results will be returned and return\_input will be set

to FALSE.

... arguments passed to the geo function

#### Value

tibble (dataframe)

# See Also

geo

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geocode\_combine

Combine multiple geocoding queries

# **Description**

Executes multiple geocoding queries on a dataframe input and combines the results. To use a character vector input instead, see the geo\_combine function. Queries are executed by the geocode function. See example usage in vignette("tidygeocoder").

Query results are by default labelled to show which query produced each result. Labels are either placed in a query column (if return\_list = FALSE) or used as the names of the returned list (if return\_list = TRUE). By default the method parameter value of each query is used as a query label. If the same method is used in multiple queries then a number is added according to the order of the queries (ie. osm1, osm2, ...). To provide your own custom query labels use the query\_names parameter.

# Usage

```
geocode_combine(
   .tbl,
   queries,
   global_params = list(),
   return_list = FALSE,
   cascade = TRUE,
   query_names = NULL,
   lat = "lat",
   long = "long"
)
```

# **Arguments**

.tbl	dataframe containing addresses
queries	a list of queries, each provided as a list of parameters. The queries are executed by the <pre>geocode</pre> function in the order provided. (ex. list(list(method = 'osm'),list(method = 'census'),))
global_params	a list of parameters to be used for all queries (ex. list(address = 'address', full_results = $TRUE$ ))
return_list	if TRUE then results from each service will be returned as separate dataframes. If FALSE (default) then all results will be combined into a single dataframe.
cascade	if TRUE (default) then only addresses that are not found by a geocoding service will be attempted by subsequent queries. If FALSE then all queries will attempt to geocode all addresses.
query_names	optional vector with one label for each query provided (ex. $c('geocodio\ batch', 'geocodio\ single')$ ).
lat	latitude column name. Can be quoted or unquoted (ie. lat or 'lat').
long	longitude column name. Can be quoted or unquoted (ie. long or 'long').

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#### Value

tibble (dataframe)

#### See Also

geo\_combine geo geocode

```
library(dplyr, warn.conflicts = FALSE)
sample_addresses %>%
 geocode_combine(
   queries = list(list(method = 'census'), list(method = 'osm')),
   global_params = list(address = 'addr'), cascade = TRUE)
more_addresses <- tibble::tribble(</pre>
     ~street_address, ~city, ~state,
                                           ~zip_cd,
     "624 W DAVIS ST #1D", "BURLINGTON", "NC", 27215,
     "201 E CENTER ST #268", "MEBANE",
                                          "NC", 27302,
     "100 Wall Street", "New York",
                                           "NY", 10005,
     "Bucharest",
                                          NA, NA
                            NA,
more_addresses %>%
  geocode_combine(
    queries = list(
        list(method = 'census', mode = 'batch'),
        list(method = 'census', mode = 'single'),
        list(method = 'osm')
    global_params = list(street = 'street_address',
      city = 'city', state = 'state', postalcode = 'zip_cd'),
     query_names = c('census batch', 'census single', 'osm')
 more_addresses %>%
  geocode_combine(
    queries = list(
        list(method = 'census', mode = 'batch', street = 'street_address',
      city = 'city', state = 'state', postalcode = 'zip_cd'),
        list(method = 'arcgis', address = 'street_address')
    cascade = FALSE,
     return_list = TRUE
```

geo\_census

geo\_census

Convenience functions for calling geo()

# Description

The method for geo() is specified in the function name.

# [Deprecated]

Use the geo function directly instead.

# Usage

```
geo_census(...)
geo_osm(...)
geo_geocodio(...)
geo_iq(...)
geo_geogle(...)
geo_opencage(...)
geo_mapbox(...)
geo_here(...)
geo_tomtom(...)
geo_mapquest(...)
geo_bing(...)
geo_arcgis(...)
geo_cascade(...)
```

# Arguments

... arguments to be passed to the geo function

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geo\_combine

Combine multiple geocoding queries

#### **Description**

Passes address inputs in character vector form to the geocode\_combine function for geocoding.

Note that address inputs must be specified for queries either with the queries parameter (for each query) or the global\_params parameter (for all queries). For example global\_params = list(address = 'address') passes addresses provided in the address parameter to all queries.

# Usage

```
geo_combine(
  queries,
  global_params = list(),
  address = NULL,
  street = NULL,
  city = NULL,
  county = NULL,
  state = NULL,
  postalcode = NULL,
  country = NULL,
  lat = lat,
  long = long,
  ...
)
```

# **Arguments**

```
queries
                  a list of queries, each provided as a list of parameters. The queries are exe-
                  cuted by the geocode function in the order provided. (ex. list(list(method =
                  'osm'), list(method = 'census'),...))
                  a list of parameters to be used for all queries (ex. list(address = 'address', full_results
global_params
                  = TRUE))
                  single line address (ie. '1600 Pennsylvania Ave NW, Washington, DC'). Do not
address
                  combine with the address component arguments below (street, city, county,
                  state, postalcode, country).
                  street address (ie. '1600 Pennsylvania Ave NW')
street
                  city (ie. 'Tokyo')
city
county
                  county (ie. 'Jefferson')
state
                  state (ie. 'Kentucky')
                  postalcode (ie. zip code if in the United States)
postalcode
                  country (ie. 'Japan')
country
lat
                  latitude column name. Can be quoted or unquoted (ie. lat or "lat").
```

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```
long longitude column name. Can be quoted or unquoted (ie. long or "long"").
... arguments passed to the geocode_combine function
```

#### Value

```
tibble (dataframe)
```

# See Also

geocode\_combine geo geocode

```
options(tidygeocoder.progress_bar = FALSE)
example_addresses <- c("100 Main St New York, NY", "Paris", "Not a Real Address")
geo_combine(
    queries = list(
       list(method = 'census'),
        list(method = 'osm')
   ),
   address = example_addresses,
   global_params = list(address = 'address')
  )
geo_combine(
  queries = list(
      list(method = 'arcgis'),
      list(method = 'census', mode = 'single'),
      list(method = 'census', mode = 'batch')
  global_params = list(address = 'address'),
  address = example_addresses,
  cascade = FALSE,
  return_list = TRUE
)
geo_combine(
   queries = list(
      list(method = 'arcgis', address = 'city'),
      list(method = 'osm', city = 'city', country = 'country')
   ),
   city = c('Tokyo', 'New York'),
   country = c('Japan', 'United States'),
   cascade = FALSE
)
```

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get\_api\_query

Construct a geocoder API query

# **Description**

The geocoder API query is created using universal "generic" parameters and optional api-specific "custom" parameters. Generic parameters are converted into api parameters using the api\_parameter\_reference dataset.

The query\_api function executes the queries created by this function.

# Usage

```
get_api_query(method, generic_parameters = list(), custom_parameters = list())
```

# Arguments

```
method method name (ie. 'census')
generic_parameters
universal 'generic' parameters
custom_parameters
custom api-specific parameters
```

# Value

API parameters as a named list

#### See Also

```
query_api api_parameter_reference geo reverse_geo
```

```
get_api_query("osm", list(address = 'Hanoi, Vietnam'))
get_api_query("census", list(street = '11 Wall St', city = "NY", state = 'NY'),
   list(benchmark = "Public_AR_Census2010"))
```

20 min\_time\_reference

louisville

Louisville, Kentucky street addresses

# Description

Louisville, Kentucky street addresses

#### Usage

louisville

#### **Format**

A tibble dataframe with component street addresses

```
street Description of the addresscity Single line addressstate statezip zip code
```

#### **Source**

Downloaded from OpenAddresses.io on June 1st 2020

min\_time\_reference

Minimum time required per query

# **Description**

The geo and reverse\_geo functions use this dataset to set the maximum query rate for each geocoding service. This rate is based on the usage restriction policies for each geocoding service.

# Usage

```
min_time_reference
```

#### **Format**

A tibble dataframe

method Geocoding service name

min\_time The minimum number of seconds required per query to comply with usage restrictions description A description of the usage rate restriction

query\_api 21

# **Details**

Links to the usage policies of each geocoding service are below:

- Nominatim
- US Census
- ArcGIS
- Geocodio
- Location IQ
- Google
- OpenCage
- Mapbox
- HERE
- TomTom
- MapQuest
- Bing
- Geoapify

# See Also

```
geo reverse_geo
```

query\_api

Execute a geocoder API query

# Description

The get\_api\_query function can create queries for this function to execute.

# Usage

```
query_api(
   api_url,
   query_parameters,
   mode = "single",
   batch_file = NULL,
   input_list = NULL,
   content_encoding = "UTF-8",
   timeout = 20,
   method = ""
)
```

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# **Arguments**

```
api_url
                 Base URL of the API. query parameters are appended to this
query_parameters
                 api query parameters in the form of a named list
mode
                 determines the type of query to execute
                 - "single": geocode a single input (all methods)
                 - "list": batch geocode a list of inputs (ex. geocodio)
                 - "file": batch geocode a file of inputs (ex. census)
batch_file
                 a csv file of input data to upload (for mode = 'file')
                 a list of input data (for mode = 'list')
input_list
content_encoding
                 Encoding to be used for parsing content
timeout
                 timeout in minutes
method
                 if 'mapquest' or 'arcgis' then the query status code is changed appropriately
```

#### Value

a named list containing the response content (content) and the HTTP request status (status)

#### See Also

```
get_api_query extract_results extract_reverse_results geo reverse_geo
```

```
raw1 <- query_api("http://nominatim.openstreetmap.org/search",
    get_api_query("osm", list(address = 'Hanoi, Vietnam')))

raw1$status

extract_results('osm', jsonlite::fromJSON(raw1$content))

raw2 <- query_api("http://nominatim.openstreetmap.org/reverse",
    get_api_query("osm", custom_parameters = list(lat = 38.895865, lon = -77.0307713)))

extract_reverse_results('osm', jsonlite::fromJSON(raw2$content))</pre>
```

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reverse\_geo

Reverse geocode coordinates

#### **Description**

Reverse geocodes geographic coordinates (latitude and longitude) given as numeric values. Latitude and longitude inputs are limited to possible values. Latitudes must be between -90 and 90 and longitudes must be between -180 and 180. Invalid values will not be sent to the geocoding service. The reverse\_geocode function utilizes this function on coordinates contained in dataframes. See example usage in vignette("tidygeocoder").

Refer to api\_parameter\_reference, min\_time\_reference, and batch\_limit\_reference for more details on geocoding service parameters and usage.

This function uses the get\_api\_query, query\_api, and extract\_reverse\_results functions to create, execute, and parse geocoder API queries.

#### Usage

```
reverse_geo(
  lat,
  long,
 method = "osm",
  address = "address",
  limit = 1,
  full_results = FALSE,
 mode = "",
  unique_only = FALSE,
  return_coords = TRUE,
 min_time = NULL,
 progress_bar = show_progress_bar(),
  quiet = getOption("tidygeocoder.quiet", FALSE),
  api_url = NULL,
  timeout = 20,
  flatten = TRUE,
  batch_limit = NULL,
  verbose = getOption("tidygeocoder.verbose", FALSE),
  no_query = FALSE,
  custom_query = list(),
  api_options = list(),
  iq_region = "us",
  geocodio_v = 1.6,
 mapbox_permanent = FALSE,
 here_request_id = NULL,
  mapquest\_open = FALSE
)
```

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#### **Arguments**

method

lat latitude values (input data)

long longitude values (input data)

> the geocoding service to be used. API keys are loaded from environmental variables. Run usethis::edit\_r\_environ() to open your .Renviron file and add

an API key as an environmental variable. For example, add the line GEOCODIO\_API\_KEY="YourAPIKeyHer

- "osm": Nominatim.
- "arcgis": ArcGIS.
- "geocodio": Geocodio. Geographic coverage is limited to the United States and Canada. An API key must be stored in the environmental variable "GEOCODIO\_API\_KEY". Batch geocoding is supported.
- "iq": Location IQ. An API key must be stored in the environmental variable "LOCATIONIQ\_API\_KEY".
- "google": Google. An API key must be stored in the environmental variable "GOOGLEGEOCODE\_API\_KEY".
- "opencage": OpenCage. An API key must be stored in the environmental variable "OPENCAGE KEY".
- "mapbox": Mapbox. An API key must be stored in the environmental variable "MAPBOX\_API\_KEY".
- "here": HERE. An API key must be stored in the environmental variable "HERE\_API\_KEY". Batch geocoding is supported, but must be explicitly called with mode = "batch".
- "tomtom": TomTom. An API key must be stored in the environmental variable "TOMTOM\_API\_KEY". Batch geocoding is supported.
- "mapquest": MapQuest. An API key must be stored in the environmental variable "MAPQUEST\_API\_KEY". Batch geocoding is supported.
- "bing": Bing. An API key must be stored in the environmental variable "BINGMAPS\_API\_KEY". Batch geocoding is supported, but must be explicitly called with mode = "batch".
- "geoapify": Geoapify. An API key must be stored in the environmental variable "GEOAPIFY KEY".

address name of the address column (in the output data)

> maximum number of results to return per input coordinate. For many geocoding services the maximum value of the limit parameter is 100. Pass limit = NULL to use the default limit value of the selected geocoding service. For batch geocoding, limit must be set to 1 (default) if return\_coords = TRUE. Refer to

api parameter reference for more details.

full\_results returns all available data from the geocoding service if TRUE. If FALSE (default) then only a single address column is returned from the geocoding service.

> set to 'batch' to force batch geocoding or 'single' to force single coordinate geocoding (one coordinate per query). If not specified then batch geocoding will be used if available (given method selected) when multiple coordinates are provided; otherwise single address geocoding will be used. For the "here" and "bing" methods the batch mode should be explicitly specified with mode = 'batch'.

mode

limit

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unique\_only only return results for unique inputs if TRUE

return\_coords return input coordinates with results if TRUE. Note that most services return

the input coordinates with full\_results = TRUE and setting return\_coords

to FALSE does not prevent this.

min\_time minimum amount of time for a query to take (in seconds). If NULL then

min\_time will be set to the default value specified in min\_time\_reference.

progress\_bar if TRUE then a progress bar will be displayed for single input geocoding (1

input per query). By default the progress bar will not be shown for code executed when knitting R Markdown files or code within an RStudio notebook chunk. Can be set permanently with options(tidygeocoder.progress\_bar =

FALSE).

quiet if TRUE then console messages that are displayed by default regarding queries

will be suppressed. FALSE is default. Can be set permanently with options(tidygeocoder.quiet

= TRUE).

api\_url custom API URL. If specified, the default API URL will be overridden. This

parameter can be used to specify a local Nominatim server, for instance.

timeout query timeout (in minutes)

flatten if TRUE (default) then any nested dataframes in results are flattened if possible.

Note that in some cases results are flattened regardless such as for Geocodio

batch geocoding.

batch\_limit limit to the number of coordinates in a batch geocoding query. Defaults to the

value in batch limit reference if not specified.

verbose if TRUE then detailed logs are output to the console. FALSE is default. Can be

set permanently with options(tidygeocoder.verbose = TRUE)

no\_query if TRUE then no queries are sent to the geocoding service and verbose is set to

TRUE. Used for testing.

custom\_query API-specific parameters to be used, passed as a named list (ex. list(extratags

- 1\

= 1).

api\_options a named list of parameters specific to individual services. (ex. list(geocodio\_v

= 1.6, geocodio\_hipaa = TRUE)). Each parameter begins with the name of the method (service) it applies to. The possible parameters are shown below with their default values.

- census\_return\_type (default: "locations"): set to "geographies" to return additional geography columns. Make sure to use full\_results = TRUE if using the "geographies" setting.
- iq\_region (default: "us"): set to "eu" to use the European Union API endpoint
- geocodio\_v (default: 1.6): the version number of the Geocodio API to be used
- geocodio\_hipaa (default: FALSE): set to TRUE to use the HIPAA compliant Geocodio API endpoint
- mapbox\_permanent (default: FALSE): set to TRUE to use the mapbox.places-permanent
  endpoint. Note that this option should be used only if you have applied for
  a permanent account. Unsuccessful requests made by an account that does
  not have access to the endpoint may be billable.

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- mapbox\_open (default: FALSE): set to TRUE to use the Open Geocoding endpoint which relies solely on OpenStreetMap data
- here\_request\_id (default: NULL): this parameter would return a previous HERE batch job, identified by its RequestID. The RequestID of a batch job is displayed when verbose is TRUE. Note that this option would ignore the current address parameter on the request, so the return\_addresses or return\_coords parameters need to be FALSE.

#### Value

tibble (dataframe)

#### See Also

reverse\_geocode api\_parameter\_reference min\_time\_reference batch\_limit\_reference

#### **Examples**

```
options(tidygeocoder.progress_bar = FALSE)

reverse_geo(lat = 38.895865, long = -77.0307713, method = 'osm')

reverse_geo(
    lat = c(38.895865, 43.6534817, 300),
    long = c(-77.0307713, -79.3839347, 600),
    method = 'osm', full_results = TRUE
)
```

reverse\_geocode

Reverse geocode coordinates in a dataframe

#### **Description**

Takes a dataframe containing coordinates (latitude and longitude) and returns the reverse geocoding query results from a specified service by using the reverse\_geo function. See example usage in vignette("tidygeocoder").

This function passes all additional parameters (...) to the reverse\_geo function, so you can refer to its documentation for more details on possible arguments.

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# Usage

```
reverse_geocode(
   .tbl,
   lat,
   long,
   address = "address",
   return_input = TRUE,
   limit = 1,
   return_coords = NULL,
   unique_only = FALSE,
   ...
)
```

# Arguments

.tbl	dataframe containing coordinates
lat	latitude column name (input data). Can be quoted or unquoted (ie. lat or 'lat').
long	longitude column name (input data). Can be quoted or unquoted (ie. long or 'long').
address	address column name (output data). Can be quoted or unquoted (ie. addr or 'addr').
return_input	if TRUE then the input dataset will be combined with the geocoder query results and returned. If FALSE only the geocoder results will be returned.
limit	maximum number of results to return per input coordinate. For many geocoding services the maximum value of the limit parameter is 100. Pass limit = NULL to use the default limit value of the selected geocoding service. For batch geocoding, limit must be set to 1 (default) if return_coords = TRUE. To use limit > 1 or limit = NULL set return_input to FALSE. Refer to api_parameter_reference for more details.
return_coords	if TRUE return input coordinates. Defaults to TRUE if return_input is FALSE and FALSE if return_input is TRUE. This argument is passed to the reverse_geo() function.
unique_only	if TRUE then only unique results will be returned and return_input will be set to FALSE.

arguments passed to the reverse\_geo function

# Value

. . .

```
tibble (dataframe)
```

# See Also

```
reverse_geo
```

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# **Examples**

```
library(tibble)
library(dplyr, warn.conflicts = FALSE)
tibble(
   latitude = c(38.895865, 43.6534817),
   longitude = c(-77.0307713, -79.3839347)
  ) %>%
  reverse_geocode(
   lat = latitude,
   long = longitude,
   method = 'osm',
   full_results = TRUE
  )
louisville %>% head(3) %>%
  reverse_geocode(lat = latitude, long = longitude,
  method = 'arcgis')
louisville %>% head(2) %>%
  reverse_geocode(lat = latitude, long = longitude,
  method = 'osm',
  limit = 2, return_input = FALSE)
```

sample\_addresses

Sample addresses for testing

# **Description**

Sample addresses for testing

#### Usage

```
sample_addresses
```

#### **Format**

A tibble dataframe with single line addresses

name Description of the addressaddr Single line address

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