Package 'gtrendshealth'

July 22, 2025

Type Package

Title Query the 'Google Trends for Health' API

Version 1.0.0

Maintainer Oscar de Leon <odeleon@emory.edu>

Description Connects to the 'Google Trends for Health' API hosted at <<u>https://trends.google.com/trends/></u>, allowing projects authorized to use the health research data to query 'Google Trends'.

License MIT + file LICENSE

URL https://github.com/CDCgov/gtrendshealth

Imports utils, jsonlite, httr

Encoding UTF-8

RoxygenNote 7.3.2

Depends R (>= 4.1.0)

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

BugReports https://github.com/CDCgov/gtrendshealth/issues

NeedsCompilation no

Author Oscar de Leon [aut, cre] (ORCID:

https://orcid.org/0000-0003-1344-4412), US Centers for Disease Control and Prevention [cph]

Repository CRAN

Date/Publication 2025-06-17 06:10:02 UTC

Contents

get_gt_api_key	 2
get_health_trends	 2
set_gt_api_key	 5
	7

Index

get_gt_api_key

Description

This function will read your GOOGLE TRENDS FOR HEALTH API key from the environment variables. If you do not have an .Renviron file, the function will create one for you. If you already have an .Renviron file, the function will append the key to your existing file, while making a backup of your original file for recovery purposes.

Usage

get_gt_api_key(key = NULL)

Arguments

key

The API key from your Google Developer project authorized for Google Trends for Health API use, formatted in quotes. A key can be acquired by requesting access at https://support.google.com/trends/contact/trends_api and following the setup instructions.

Value

Returns the API key that is set in the GOOGLE_TRENDS_FOR_HEALTH_API_KEY environment variable.

Examples

```
tryCatch(
  get_gt_api_key(),
  error = function(e) cat("You need to set up a valid key")
)
```

get_health_trends Query the Google Trends for Health API

Description

For health research only, fetches a graph of search volumes per time within a set of restrictions. Each term will result in a timeline of search over time. Note the data is sampled and Google can't guarantee the accuracy of the numbers. This service is closed to a subset of Health researchers. The quota provision is individually maintained by the Trends team.

get_health_trends

Usage

```
get_health_trends(
  terms,
  resolution,
  start,
  end,
  country = NULL,
  region = NULL,
  dma = NULL,
  key = get_gt_api_key(),
  wait = TRUE
)
```

Arguments

terms	Required. Search terms the user wishes to explore. Up to 30 queries can be sent. Term format can be either a query or entity (e.g. $/m/0d2p9p$) and can include ORs using '+' sign. Example: " $/m/0d2p9p + /m/0nd4ffr +$ awesomeness" will return a combined timeline of the three terms (which obviously differs from " $/m/0d2p9p$, $/m/0nd4ffr$, awesomeness" that returns 3 different timelines.)	
resolution	One of day, week, month, or year. Week is default for the API, but required here to protect the quotas.	
start	A date object representing the start of the query period. The default for the API is 2004-01-01, but a value is required here.	
end	A date object representing the start of the query period. The default for the API is today, but a value is required here.	
country, region, dma		
	Only one field of GeoRestriction should be filled. Country format is ISO-3166-2 (2-letters), e.g. US. Region format is ISO-3166-2 (4-letters), e.g. US-NY (see more examples here: en.wikipedia.org/wiki/ISO_3166-2:US). DMA is nielsen dma id, e.g. 501 (support.google.com/richmedia/answer/2745487).	
key	The API key from your Google Developer project authorized for Google Trends for Health API use, as a character. Defaults to using the API key set up for this package, if any. A key can be acquired by requesting access at https:// support.google.com/trends/contact/trends_api and following the setup instructions.	
wait	Wait before submitting the query, to protect the API quotas. The Google Trends for Gealth API is limited to 2 queries per second.	

Value

A data.frame with one row per term and period, with the probability of the term being included in a search, for the specified geographic restriction and dates range. The probabilities are provided by the API as values multiplied by 1e7.

Examples

```
if(Sys.getenv("GOOGLE_TRENDS_FOR_HEALTH_API_KEY") == ""){
 # Set up your API if not installed
 set_gt_api_key("<your-valid-api-key>")
}
# run this example if you have set up a valid API key
tryCatch({
 # Query the Google Trends for Health service
 monthly_trends <- get_health_trends(</pre>
   terms = "fever",
   resolution = "month",
   start = as.Date("2024-01-01"),
   end = as.Date("2024-12-31"),
   country = "US"
 )
 # set a date for each monthly observation
 # using the 15th of each month for the day
 monthly_trends$date <- as.Date(</pre>
   strptime(
      paste("15", monthly_trends$period),
       format = "%d %b %Y"
   )
 )
 print(monthly_trends)
 # Query the Google Trends for Health service
 daily_trends <- get_health_trends(</pre>
   terms = "fever",
   resolution = "day",
   start = as.Date("2024-01-01"),
   end = as.Date("2024-12-31"),
   country = "US"
 )
 head(daily_trends)
 # plot the time series
 plot(
   daily_trends$date, daily_trends$value, type = "1", col = "blue",
   xlab = "Date",
   ylab = "Value",
   main = "Daily and Monthly Trends for Fever"
 )
 lines(monthly_trends$date, monthly_trends$value, col = "red", lwd = 2)
 legend("topright", legend = c("Daily Trends", "Monthly Trends"),
   col = c("blue", "red"), lty = 1, lwd = c(1, 2))
}, error = function(e) cat("\nYou need to set up a valid API key")
)
```

4

Description

This function will set your GOOGLE TRENDS FOR HEALTH API key as an environment variable. If using install = TRUE then the key will also be saved to your .Renviron file so it can be called securely without being stored in your code. After you have installed your key, it can be called any time by typing Sys.getenv("GOOGLE_TRENDS_FOR_HEALTH_API_KEY") and can be used in package functions by simply typing GOOGLE_TRENDS_FOR_HEALTH_API_KEY If you do not have an .Renviron file, the function will create one for you. If you already have an .Renviron file, the function will append the key to your existing file, while making a backup of your original file for recovery purposes.

Usage

```
set_gt_api_key(key, overwrite = FALSE, install = FALSE, path = "HOME")
```

Arguments

key	The API key from your Google Developer project authorized for Google Trends for Health API use, formatted in quotes. A key can be acquired by requesting access at https://support.google.com/trends/contact/trends_api and following the setup instructions.
overwrite	If this is set to TRUE, it will overwrite an existing CENSUS_API_KEY that you already have in your .Renviron file.
install	if TRUE, will install the key in your .Renviron file for use in future sessions. Defaults to FALSE.
path	Path to install the API key into.

Value

Returns the API key that was saved to the GOOGLE_TRENDS_FOR_HEALTH_API_KEY environment variable. If install = TRUE, it saves the API key in the specified .Renviron file.

Examples

```
set_gt_api_key("111111abc", install = TRUE, path = tempdir())
# The first time, reload your environment so you can use the key without
# restarting R.
readRenviron("~/.Renviron")
# You can check it with:
Sys.getenv("GOOGLE_TRENDS_FOR_HEALTH_API_KEY")
# If you need to overwrite an existing key:
set_gt_api_key(
    "111111abc", overwrite = TRUE, install = TRUE, path = tempdir()
```

```
)
# The first time, reload your environment so you can use the key without
# restarting R.
readRenviron("~/.Renviron")
# You can check it with:
Sys.getenv("GOOGLE_TRENDS_FOR_HEALTH_API_KEY")
# clean up
unlink(
list.files(tempdir(), all.files = TRUE, full.names = TRUE, pattern = ".Renv")
)
```

6

Index

get_gt_api_key, 2
get_health_trends, 2

set_gt_api_key, 5