

Package ‘gtrendshealth’

May 8, 2026

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 <<https://trends.google.com/trends/>>, 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

Index	7
--------------	----------

`get_gt_api_key`*Read the GOOGLE TRENDS FOR HEALTH API Key*

Description

This function will read your GOOGLE TRENDS FOR HEALTH API key from the environment variables. If you do not have an `.Renvirom` file, the function will create one for you. If you already have an `.Renvirom` 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

<code>key</code>	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.

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 Health 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(
    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$date <- as.Date(
    strptime(
      paste("15", monthly_trends$period),
      format = "%d %b %Y"
    )
  )

  print(monthly_trends)

  # Query the Google Trends for Health service
  daily_trends <- get_health_trends(
    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 = "l", 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")
)

```

set_gt_api_key	<i>Set up a GOOGLE TRENDS FOR HEALTH API Key for Repeated Use</i>
----------------	---

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 <code>TRUE</code> , it will overwrite an existing <code>CENSUS_API_KEY</code> that you already have in your <code>.Renviron</code> file.
install	if <code>TRUE</code> , will install the key in your <code>.Renviron</code> file for use in future sessions. Defaults to <code>FALSE</code> .
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")  
)
```

Index

`get_gt_api_key`, 2
`get_health_trends`, 2
`set_gt_api_key`, 5