

Package: tinyscholar (via r-universe)

September 19, 2024

Title Get and Show Personal 'Google Scholar' Profile

Version 0.1.7

Maintainer Shixiang Wang <w_shixiang@163.com>

Description Provides functions to get personal 'Google Scholar' profile data from web API and show it in table or figure format.

License MIT + file LICENSE

URL <https://shixiangwang.github.io/tinyscholar/>,
<https://github.com/ShixiangWang/tinyscholar>

BugReports <https://github.com/ShixiangWang/tinyscholar/issues>

Imports curl, dplyr, ggplot2, gt, jsonlite, magrittr, purrr, rlang (>= 0.1.2), rvest (>= 1.0.0), stringr, xml2, R.utils

Suggests knitr, rmarkdown

VignetteBuilder knitr

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.2.0

Repository <https://shixiangwang.r-universe.dev>

RemoteUrl <https://github.com/ShixiangWang/tinyscholar>

RemoteRef HEAD

RemoteSha 4ec8a7eb51de744a43733e2b255c9052785256a7

Contents

scholar_plot	2
scholar_search	3
scholar_table	4
tinyscholar	5

Index	6
--------------	----------

scholar_plot	<i>Show Scholar Profile Plot.</i>
--------------	-----------------------------------

Description

Show Scholar Profile Plot.

Usage

```
scholar_plot(  
  profile,  
  bar_width = 0.5,  
  add_total = FALSE,  
  add_text = TRUE,  
  title_citations = NULL,  
  title_publications = NULL,  
  caption_citations = paste("Update:", Sys.Date()),  
  caption_publications = caption_citations  
)
```

Arguments

profile	Result from tinyscholar .
bar_width	bar width.
add_total	If TRUE (not default), add total records in plot.
add_text	If TRUE (default), add text on the top of bar.
title_citations	Title for plot citations. Set by ggplot2::labs .
title_publications	Title for plot publications. Set by ggplot2::labs .
caption_citations	Caption for plot citations. Set by ggplot2::labs .
caption_publications	Caption for plot publications. Set by ggplot2::labs .

Value

a length-2 list of [ggplot2::ggplot](#) object.

See Also

[tinyscholar](#), [scholar_table](#)

scholar_search	<i>Search Google Scholar Highly Related Papers or Author</i>
----------------	--

Description

Search Google Scholar Highly Related Papers or Author

Usage

```
scholar_search(  
  keyword,  
  is_author = TRUE,  
  server_url = "https://api.scaleserp.com",  
  server_key = NULL  
)
```

Arguments

keyword	A keyword, can be author name, e.g. "Shixiang Wang".
is_author	Default is TRUE, find author information, if FALSE, return the first page result in search engine.
server_url	Server URL, here I use Scale SERP API .
server_key	Key for searching data (multiple is acceptable), you can obtain it from URL above. If not set, use personal key from Shixiang. Total 125x2 free searches per month.

Value

A data.frame or a list.

Examples

```
x <- scholar_search("Shixiang Wang")  
x  
x <- scholar_search("Shixiang Wang", is_author = FALSE)  
if (!is.null(x)) {  
  x$gt  
}
```

scholar_table	<i>Show Scholar Profile Table</i>
---------------	-----------------------------------

Description

Show Scholar Profile Table

Usage

```
scholar_table(
  profile,
  as_raw_html = FALSE,
  title_citations = "Citations",
  title_publications = "Publications",
  caption_citations = gt::md(paste("**Update**:", Sys.Date())),
  caption_publications = caption_citations
)
```

Arguments

profile	Result from tinyscholar .
as_raw_html	If TRUE (not default), convert result gt::gt object to raw html text. This is useful when apply the result to GitHub Markdown file.
title_citations	Title for table citations. Set by gt::tab_header .
title_publications	Title for table publications. Set by gt::tab_header .
caption_citations	Caption for table citations. Set by gt::tab_source_note .
caption_publications	Caption for table publications. Set by gt::tab_source_note .

Value

a length-2 list of [gt::gt/html](#) object.

See Also

[tinyscholar](#), [scholar_plot](#)

tinyscholar

Get Google Scholar Profile

Description

Get Google Scholar Profile

Usage

```
tinyscholar(  
  id,  
  sortby_date = FALSE,  
  use_cache = TRUE,  
  cache_dir = file.path(tempdir(), "tinyscholar")  
)
```

Arguments

id	Your google scholar identifier. You can find it in the URL of your google scholar profile.
sortby_date	Logical. If TRUE, the publications are sorted by date.
use_cache	If TRUE (default), store data to a cache file to avoid querying in next time within a day. The store file is identical for each person and each date.
cache_dir	A directory path.

Value

a Profile object with list structure.

Examples

```
# Put one unique Scholar ID from Google Scholar  
r <- tinyscholar("FvNp0NkAAAAJ")  
r  
if (!is.null(r)) {  
  tb <- scholar_table(r)  
  tb$citations  
  tb$publications  
  pl <- scholar_plot(r)  
  pl$citations  
  pl$publications  
}
```

Index

ggplot2::ggplot, [2](#)
ggplot2::labs, [2](#)
gt::gt, [4](#)
gt::tab_header, [4](#)
gt::tab_source_note, [4](#)

scholar_plot, [2](#), [4](#)
scholar_search, [3](#)
scholar_table, [2](#), [4](#)

tinyscholar, [2](#), [4](#), [5](#)