

Package ‘websearchr’

October 23, 2018

Title Access Domains and Search Popular Websites

Version 0.0.3

Description Functions that allow for accessing domains and a number of search engines.

Depends R (>= 3.4.0)

Imports utils

License MIT + file LICENSE

LazyData true

RoxygenNote 6.1.0

Encoding UTF-8

URL <https://github.com/fschaff/websearchr>

BugReports <https://github.com/fschaff/websearchr/issues>

NeedsCompilation no

Author Florian S. Schaffner [aut, cre]
(<<https://orcid.org/0000-0003-3352-6191>>),
Charles Crabtree [ctb]

Maintainer Florian S. Schaffner <florian.schaffner@outlook.com>

Repository CRAN

Date/Publication 2018-10-23 12:10:03 UTC

R topics documented:

bing	2
crossref	2
duckduckgo	3
github	3
google	4
google_scholar	4
qwant	5
rdocumentation	5
rdr_io	6

reddit	6
r_bloggers	7
stackoverflow	7
twitter	8
web	8
wikipedia	9
wolframalpha	9

Index **10**

bing	<i>Search Bing</i>
------	--------------------

Description

Improve your workflow by searching Bing directly from the console without having to switching to the browser and opening a new tab first.

Usage

```
bing(search_terms)
```

Arguments

search_terms Search terms encapsulated in " ".

Examples

```
bing("my search terms")
```

crossref	<i>Find DOI's and other bibliographic metadata</i>
----------	--

Description

Search crossref.org directly from the R console without having to switching to the browser and opening a new tab first.

Usage

```
crossref(search_terms)
```

Arguments

search_terms Search terms encapsulated in " ".

Examples

```
crossref("my source")
```

`duckduckgo`*Search Duckduckgo*

Description

Improve your workflow by searching with duckduckgo.com directly from the console without having to switching to the browser and opening a new tab first.

Usage

```
duckduckgo(search_terms)
```

```
ddg(search_terms)
```

Arguments

`search_terms` Search terms encapsulated in " ".

Examples

```
duckduckgo("my search terms")
```

```
ddg("r-project")
```

`github`*Search GitHub*

Description

Improve your workflow by searching GitHub directly from R console.

Usage

```
github(search_terms)
```

Arguments

`search_terms` Search terms encapsulated in " ".

Examples

```
github("ggplot extensions")
```

google

Search Google

Description

Improve your workflow by searching google directly from the console without having to switching to the browser and opening a new tab first.

Usage

```
google(search_terms)
```

Arguments

search_terms Search terms encapsulated in " ".

Examples

```
google("my search terms")
```

google_scholar

Search Google Scholar

Description

Improve your workflow by searching Google Scholar directly from the console without having to switching to the browser and opening a new tab first.

Usage

```
google_scholar(search_terms)
```

Arguments

search_terms Search terms encapsulated in " ".

Examples

```
google_scholar("my search terms")
```

`qwant`*Search Qwant*

Description

Improve your workflow by searching Qwant directly from the console without having to switching to the browser and opening a new tab first.

Usage

```
qwant(search_terms)
```

Arguments

`search_terms` Search terms encapsulated in " ".

Examples

```
qwant("my search terms")
```

`rdocumentation`*Search rdocumentation.org*

Description

Improve your workflow by searching rdocumentation.org directly from the console without having to switching to the browser and opening a new tab first.

Usage

```
rdocumentation(search_terms)
```

```
rdoc(search_terms)
```

Arguments

`search_terms` Search terms encapsulated in " ".

Examples

```
rdocumentation("my search terms")
```

```
rdoc("package I am looking for")
```

`rdrri_io`*Search rdrri.io*

Description

Improve your workflow by searching rdrri.io directly from the console without having to switching to the browser and opening a new tab first.

Usage

```
rdrri_io(search_terms)
```

```
rdrri(search_terms)
```

Arguments

`search_terms` Search terms encapsulated in " ".

Examples

```
rdrri_io("my search terms")  
rdrri("my search terms")
```

`reddit`*Search Reddit*

Description

Improve your workflow by searching Reddit directly from the console without having to switching to the browser and opening a new tab first.

Usage

```
reddit(search_terms)
```

Arguments

`search_terms` Search terms encapsulated in " ".

Examples

```
reddit("my search terms")
```

`r_bloggers`*Search r-bloggers.com*

Description

Improve your workflow by searching r-bloggers.com directly from the console without having to switching to the browser and opening a new tab first.

Usage

```
r_bloggers(search_terms)
```

Arguments

`search_terms` Search terms encapsulated in " ".

Examples

```
r_bloggers("my search terms")
```

`stackoverflow`*Search Stackoverflow*

Description

Improve your workflow by searching Stackoverflow directly from R console.

Usage

```
stackoverflow(search_terms)
```

```
so(search_terms)
```

Arguments

`search_terms` Search terms encapsulated in " ".

Examples

```
stackoverflow("r date conversion")  
so("r ggplot2 geom_smooth()")
```

twitter

Search Twitter

Description

Improve your workflow by searching Twitter directly from the console without having to switching to the browser and opening a new tab first.

Usage

```
twitter(search_terms, lang = c("en", "de", "es", "fr"))
```

Arguments

search_terms	Search terms encapsulated in " ".
lang	Specify in which language Twitter should be accessed One of c("en", "de", "es", "fr") for English, German, Spanish and French, respectively.

Examples

```
twitter("rstudiotips")
```

web

Access Domain

Description

Improve your workflow by accessing web directly from R console.

Usage

```
web(address, https = TRUE, suppressWWW = FALSE)
```

Arguments

address	The web address you want to open, encapsulated in " ".
https	if FALSE "http" will be used instead of the default "https".
suppressWWW	if TRUE "www" will be suppressed and the user input will follow directly after https://

Examples

```
web("r-project.org")
```

`wikipedia`*Search Wikipedia*

Description

Improve your workflow by searching Wikipedia directly from the console without having to switch to the browser and opening a new tab first.

Usage

```
wikipedia(search_terms, lang = c("en", "de", "es", "fr"))
```

```
wp(search_terms, lang = c("en", "de", "es", "fr"))
```

Arguments

`search_terms` Search terms encapsulated in " ".

`lang` In which language Wikipedia should be accessed. One of c("en", "de", "es", "fr") for English, German, Spanish and French, respectively.

Examples

```
wikipedia("my search terms")
```

```
wp("my search terms")
```

`wolframalpha`*Search WolframAlpha*

Description

Improve your workflow by searching WolframAlpha directly from the console without having to switching to the browser and opening a new tab first.

Usage

```
wolframalpha(search_terms)
```

```
wolfram(search_terms)
```

Arguments

`search_terms` Search terms encapsulated in " ".

Examples

```
wolframalpha("my search terms")
```

```
wolfram("my search terms")
```

Index

- *Topic **DOI**
 - [crossref](#), 2
 - *Topic **bibliography**
 - [crossref](#), 2
 - *Topic **bing**
 - [bing](#), 2
 - *Topic **duckduckgo**
 - [duckduckgo](#), 3
 - *Topic **github**
 - [github](#), 3
 - *Topic **google**
 - [google](#), 4
 - [google_scholar](#), 4
 - *Topic **internet**
 - [bing](#), 2
 - [crossref](#), 2
 - [duckduckgo](#), 3
 - [github](#), 3
 - [google](#), 4
 - [google_scholar](#), 4
 - [qwant](#), 5
 - [r_bloggers](#), 7
 - [rdocumentation](#), 5
 - [rdr.io](#), 6
 - [reddit](#), 6
 - [twitter](#), 8
 - [wikipedia](#), 9
 - [wolframalpha](#), 9
 - *Topic **qwant**
 - [qwant](#), 5
 - *Topic **r-bloggers**
 - [r_bloggers](#), 7
 - *Topic **rdocumentation**
 - [rdocumentation](#), 5
 - *Topic **rdr.io**
 - [rdr.io](#), 6
 - *Topic **reddit**
 - [reddit](#), 6
 - *Topic **scholar**
 - [google_scholar](#), 4
 - *Topic **stackoverflow**
 - [stackoverflow](#), 7
 - *Topic **web**
 - [stackoverflow](#), 7
 - [web](#), 8
 - *Topic **wikipedia**
 - [twitter](#), 8
 - [wikipedia](#), 9
 - *Topic **wolframalpha**
 - [wolframalpha](#), 9
 - *Topic **workflow**
 - [bing](#), 2
 - [crossref](#), 2
 - [duckduckgo](#), 3
 - [github](#), 3
 - [google](#), 4
 - [google_scholar](#), 4
 - [qwant](#), 5
 - [r_bloggers](#), 7
 - [rdocumentation](#), 5
 - [rdr.io](#), 6
 - [reddit](#), 6
 - [stackoverflow](#), 7
 - [twitter](#), 8
 - [web](#), 8
 - [wikipedia](#), 9
 - [wolframalpha](#), 9
- [bing](#), 2
- [crossref](#), 2
- [ddg \(duckduckgo\)](#), 3
- [duckduckgo](#), 3
- [github](#), 3
- [google](#), 4
- [google_scholar](#), 4
- [qwant](#), 5

r_bloggers, 7
rdoc (rdocumentation), 5
rdocumentation, 5
rdr (rdr_io), 6
rdr_io, 6
reddit, 6

so (stackoverflow), 7
stackoverflow, 7

twitter, 8

web, 8
wikipedia, 9
wolfram (wolframalpha), 9
wolframalpha, 9
wp (wikipedia), 9