Package 'websearchr'

October 12, 2022
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
<pre>URL https://github.com/fschaff/websearchr</pre>
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></florian.schaffner@outlook.com>
Repository CRAN
Date/Publication 2018-10-23 12:10:03 UTC
B topics documented: bing
rdocumentation

2 crossref

wolframalpha																	
wikipedia						 											9
web																	
twitter						 											
stackoverflow																	
r_bloggers																	
reddit																	

bing

Search Bing

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

Find DOI's and other bibliographic metadata

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 " ".
```

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

duckduckgo 3

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 " ".
```

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

4 google_scholar

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 " ".
```

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

qwant 5

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 " ".
```

```
rdocumentation("my search terms")
rdoc("package I am looking for")
```

6 reddit

rdrr_io

Search rdrr.io

Description

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

Usage

```
rdrr_io(search_terms)
rdrr(search_terms)
```

Arguments

Examples

```
rdrr_io("my search terms")
rdrr("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 " ".
```

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

r_bloggers 7

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 " ".
```

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

8 web

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://

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

wikipedia 9

wikipedia

Search Wikipedia

Description

Improve your workflow by searching Wikipedia directly from the console without having to switching 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 " ".
```

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

Index

* DOI	gaagla aabalan 4
	google_scholar, 4 * stackoverflow
crossref, 2	stackoverflow, 7
* bibliography crossref, 2	* web
	stackoverflow, 7
* bing	web, 8
bing, 2 * duckduckgo	* wikipedia
_	twitter, 8
duckduckgo, 3	wikipedia, 9
* github	* wolframalpha
github, 3	wolframalpha, 9
* google	* workflow
google, 4	bing, 2
google_scholar, 4 * internet	crossref, 2
	duckduckgo, 3
bing, 2 crossref, 2	github, 3
duckduckgo, 3	google, 4
github, 3	<pre>google_scholar, 4</pre>
	qwant, 5
<pre>google, 4 google_scholar, 4</pre>	r_bloggers,7
	rdocumentation, 5
qwant, 5 r_bloggers, 7	rdrr_io,6
r_bloggers, / rdocumentation, 5	reddit,6
rdrr_io, 6	stackoverflow, 7
reddit, 6	twitter, 8
twitter, 8	web, 8
wikipedia, 9	wikipedia, 9
wolframalpha, 9	wolframalpha, 9
* qwant	bing, 2
qwant, 5	DING, 2
* r-bloggers	crossref, 2
r_bloggers, 7	
* rdocumentation	ddg (duckduckgo), 3
rdocumentation, 5	duckduckgo, 3
* rdrr.io	github 3
rdrr_io,6	github, 3 google, 4
* reddit	google_scholar, 4
reddit,6	googie_schoial, T
* scholar	qwant, 5

INDEX 11

```
r_bloggers, 7
rdoc (rdocumentation), 5
rdocumentation, 5
rdrr (rdrr_io), 6
rdrr_io, 6
reddit, 6

so (stackoverflow), 7
stackoverflow, 7
twitter, 8
web, 8
wikipedia, 9
wolfram (wolframalpha), 9
wolframalpha, 9
wp (wikipedia), 9
```