## Package 'googler'

October 13, 2022

Title Google from the R Console
Version 0.0.1
<b>Description</b> This is a wrapper for the command line tool 'googler', which can be found at the following URL: <a href="https://github.com/jarun/googler">https://github.com/jarun/googler</a> .
Encoding UTF-8
LazyData true
Imports jsonlite, tibble, utils
License MIT + file LICENSE
RoxygenNote 6.1.1
<pre>URL https://github.com/mkearney/googler</pre>
BugReports https://github.com/mkearney/googler/issues
Suggests testthat (>= 2.1.0)
NeedsCompilation no
Author Michael W. Kearney [aut, cre] ( <https: 0000-0002-0730-4694="" orcid.org="">)</https:>
Maintainer Michael W. Kearney <kearneymw@missouri.edu></kearneymw@missouri.edu>
Repository CRAN
Date/Publication 2019-09-04 09:40:06 UTC

### **R** topics documented:

	googler	 •••	• •	 •	• •	 •	•	 •	•	 •	 •	• •	•	•	• •	•	 •	•	•	•	•	•	•••	2	
Index																								3	

googler

#### Description

Searches Google and returns information about the results.

#### Usage

```
googler(query, start = NULL, count = NULL, news = NULL, tld = NULL,
lang = NULL, exact = NULL, time = NULL, site = NULL,
unfilter = NULL)
```

#### Arguments

query	Search query.
start	Start at the Nth result.
count	Show N results-defaults to 10
news	Show results from news section.
tld	Country-specific search with top-level domain TLD, e.g., 'in' for India.
lang	Search for the language, e.g., 'fi' for Finnish.
exact	Disable automatic spelling correction. Search exact keywords.
time	Time limit search, e.g., 'h5' (5 hrs), 'd5' (5 days), 'w5' (5 weeks), 'm5' (5 months), 'y5' (5 years)
site	Search a site using Google.
unfilter	Do not omit similar results.

#### Value

A tibble data frame where each row represents one search result and columns contain information about each result–i.e., abstract, phrase matching, title, and URL.

#### Examples

```
## Not run:
## search google within past month
googler("rstats", time = "m1")
## search google news
```

```
googler_news("rstats")
```

## End(Not run)

# Index

googler,2