Package ‘googler’

October 13, 2022

Title Google from the R Console
Version 0.0.1
Description This is a wrapper for the command line tool 'googler', which can be found at the following URL: <https://github.com/jarun/googler>.
Encoding UTF-8
LazyData true
Imports jsonlite, tibble, utils
License MIT + file LICENSE
RoxygenNote 6.1.1

URL https://github.com/mkearney/googler

BugReports https://github.com/mkearney/googler/issues
Suggests testthat (>= 2.1.0)
NeedsCompilation no
Author Michael W. Kearney [aut, cre] (<https://orcid.org/0000-0002-0730-4694>)
Maintainer Michael W. Kearney <kearnymw@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**

```r
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**

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

# search google news
googler_news("rstats")

# End(Not run)
```
Index

googler, 2