

Package ‘available’

July 19, 2019

Title Check if the Title of a Package is Available, Appropriate and Interesting

Version 1.0.4

Description Check if a given package name is available to use. It checks the name's validity. Checks if it is used on 'GitHub', 'CRAN' and 'Bioconductor'. Checks for unintended meanings by querying Urban Dictionary, 'Wiktionary' and Wikipedia.

Depends R (>= 3.3.0)

License MIT + file LICENSE

Encoding UTF-8

LazyData true

RoxygenNote 6.1.1

Imports cli, clisymbols, crayon, tidytext, desc, glue, jsonlite, memoise, SnowballC, stringdist, tibble, udapi, yesno

Suggests usethis, BiocInstaller, BiocManager, testthat

URL <https://github.com/ropenscilabs/available>

BugReports <https://github.com/ropenscilabs/available/issues>

NeedsCompilation no

Author Carl Ganz [aut],
Gábor Csárdi [aut],
Jim Hester [aut, cre],
Molly Lewis [aut],
Rachael Tatman [aut]

Maintainer Jim Hester <james.f.hester@gmail.com>

Repository CRAN

Date/Publication 2019-07-19 14:40:02 UTC

R topics documented:

available	2
available_on_bioc	2

available_on_github	3
create	3
get_bad_words	4
get_sentiment	4
get_urban_data	5
get_wikipedia	5
pkg_name_dist	5
suggest	6
valid_package_name	6

available	<i>See if a name is available</i>
-----------	-----------------------------------

Description

Searches performed - Valid package name - Already taken on CRAN - Positive or negative sentiment
 - Urban Dictionary

Usage

```
available(name, browse = getOption("available.browse", TRUE), ...)
```

Arguments

name	Name of package to search
browse	Whether browser should be opened for all web links, default = TRUE. Default can be changed by setting <code>available.browse</code> in <code>.Rprofile</code> . See <code>Startup</code> for more details.
...	Additional arguments passed to <code>[utils::available.packages()]</code> .

Examples

```
## Not run:
# Check if the available package is available
available("available")

# You can disable opening of browser windows with browse = FALSE
available("survival", browse = FALSE)

# Or by setting a global option
options(available.browse = FALSE)
available("survival")

## End(Not run)
```

available_on_bioc *See if a name is available on CRAN*

Description

See if a name is available on CRAN

Usage

```
available_on_bioc(name, repos = NULL, ...)
```

```
available_on_cran(name, repos = default_cran_repos, ...)
```

Arguments

name	Name of package to search
repos	character vector, the base URL(s) of the repositories to use.
...	Additional arguments passed to [utils::available.packages()].

available_on_github

See if a name is available on github

Description

See if a name is available on github

Usage

```
available_on_github(name)
```

Arguments

name	Name of package to search
------	---------------------------

create	<i>Check a new package name and possibly create it</i>
--------	--------------------------------------------------------

Description

Check a new package name and possibly create it

Usage

```
create(name, ...)
```

Arguments

name	Name of package to search
...	Additional arguments passed to [usethis::create_package()].

get_bad_words	<i>Check for bad words in name</i>
---------------	------------------------------------

Description

Check for bad words in name

Usage

```
get_bad_words(name)
```

Arguments

name	Name of package to search
------	---------------------------

See Also

See <https://github.com/web-mech/badwords>

get_sentiment *Get sentiment of name*

Description

Get sentiment of name

Usage

get_sentiment (name)

Arguments

name Name of package to search

get_urban_data *get urban dictionary definitions and tags*

Description

get urban dictionary definitions and tags

Usage

get_urban_data (name)

Arguments

name Name of package to search

get_wikipedia *Open wikipedia page and abbreviations.com page*

Description

Open wikipedia page and abbreviations.com page

Usage

get_wikipedia (name)

get_wiktictionary (name)

Arguments

name Name of package to search

pkg_name_dist	<i>Find five closest package names in terms of string distance</i>
---------------	--------------------------------------------------------------------

Description

Find five closest package names in terms of string distance

Usage

```
pkg_name_dist(name, pkgs)
```

Arguments

name	name of package
pkgs	packages to compare with

suggest	<i>Suggest a package name based on a development package title or description</i>
---------	-----------------------------------------------------------------------------------

Description

If the package you are using already has a title, simply pass the path to the package root in 'path'. Otherwise use 'title' to specify a potential title.

Usage

```
suggest(path = ".", field = c("Title", "Description"), text = NULL)
```

Arguments

path	Path to a existing package to extract the title from.
field	one of "Title" or "Description"
text	text string to search.

Examples

```
## Not run:
# Default will use the title from the current path.
suggest()

# Can also suggest based on the description
suggest(field = "Description")

## End(Not run)
```

```
# Or by explicitly using the text argument
suggest(text =
  "A Package for Displaying Visual Scenes as They May Appear to an Animal with Lower Acuity"
```

valid_package_name *Is a package name valid*

Description

Is a package name valid

Usage

```
valid_package_name(name)
```

Arguments

name Name of package to search