

Package: acronames (via r-universe)

July 14, 2024

Title Create Acronyms for Naming Things

Version 0.0.0.9000

Description Simple tool for developing names based on first letters of keywords.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

Roxygen list(markdown = TRUE)

RoxygenNote 7.1.1

URL <https://christopherkenny.github.io/acronames/>,
<https://github.com/christopherkenny/acronames>

Imports dplyr, magrittr, stringr, tibble, words

Depends R (>= 2.10)

BugReports <https://github.com/christopherkenny/acronames/issues>

Repository <https://christopherkenny.r-universe.dev>

RemoteUrl <https://github.com/christopherkenny/acronames>

RemoteRef HEAD

RemoteSha c428e7a5094a63b259d2ca8519cbe5be527d4e59

Contents

acronames	2
dict	2
dictionary	3
letters_list	3

Index	4
--------------	----------

acronames *Create Names using Acronyms*

Description

Create Names using Acronyms

Usage

```
acronames(required = list(), optional = list(), dict = dictionary())
```

Arguments

required	list of required words. Words that are alternatives for each other should be a character vector entry to the list.
optional	list of optional words. Words that are alternatives for each other should be a character vector entry to the list.
dict	the dictionary of acceptable words. Must contain a column with the name word.

Value

vector of possibilities

Examples

```
data('dict')
test <- acronymes(required = list('Harvard', c('Automated', 'Algorithmic'),
'Redistricting', c('Team', 'Project', 'Group')), optional = list('Methodology'),
dict = dict)
```

dict *Dictionary of words*

Description

A dataset words extracted and separated from words : : words.

Usage

```
dict
```

Format

A data frame with 175393 rows and 2 variables:

word words from words : : words

chars a letters list of characters

dictionary	<i>Create a Dictionary</i>
------------	----------------------------

Description

Create a Dictionary

Usage

```
dictionary(dict = words::words)
```

Arguments

dict tibble with column word

Value

tibble

Examples

```
dict <- dictionary()
```

letters_list	<i>Create Letters List</i>
--------------	----------------------------

Description

Create Letters List

Usage

```
letters_list(word)
```

Arguments

word list of words

Value

list

Examples

```
letters_list('abacus')
```

Index

* **datasets**

dict, [2](#)

acronames, [2](#)

dict, [2](#)

dictionary, [3](#)

letters_list, [3](#)