

Package: r2dictionary (via r-universe)

September 5, 2024

Type Package

Title A Mini-Dictionary for 'Shiny' and 'Rmarkdown' Documents

Version 0.2

Maintainer Obinna Obianom <idonshayo@gmail.com>

Description Despite the predominant use of R for data manipulation and various robust statistical calculations, in recent years, more people from various disciplines are beginning to use R for other purposes. A critical milestone that has enabled large influx of users in the R community is the development of the Tidyverse family of packages and Rmarkdown. With the latter, one can write all kinds of documents and produce output in formats such html and pdf very easily. In doing this seemlessly, further tools are needed for such users to easily and freely write in R for all kinds of purposes. The r2dictionary introduces a means for users to directly search for definitions of terms within the R environment.

License MIT + file LICENSE

URL <https://r2dictionary.obi.obianom.com>

BugReports <https://github.com/oobianom/r2dictionary>

Depends R (>= 3.6)

Imports utils, stringr, rstudioapi, stats

Suggests rmarkdown, knitr, qpdf

Encoding UTF-8

VignetteBuilder knitr

Language en-US

LazyData false

RoxygenNote 7.2.3

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

RemoteUrl <https://github.com/oobianom/r2dictionary>

RemoteRef HEAD

RemoteSha 78301d79e133f4aafdc22a5fa2cc36a8b448e74

Contents

concatAll	2
define	3
defineSel	3
defineSelected	4
definition	4
fetchSelectedText	5
isDictionaryLoaded	5
loadDictionary	6
meaning	6
splitSpa12	7

Index

8

concatAll	<i>Concat multiple values</i>
-----------	-------------------------------

Description

Concat multiple values

Usage

```
concatAll(..., sep = "; ")
```

Arguments

...	the list of values to be concacted
sep	the separated for concating

Examples

```
a = 5
b = 10
c = "done"
concatAll(a,b,c)
```

define	<i>Define words in english</i>
--------	--------------------------------

Description

Given a word, a mini-dictionary is searched and results are retrieved with the relevant definitions

Usage

```
define(term, limitResult = 5, printResult = TRUE)
```

Arguments

term	The term for which the definition is requested
limitResult	The limit of how many results to show
printResult	Print the result to console. If set to FALSE, then results will be return in a vector

Value

Definition of word if it exists

Examples

```
## Not run:  
wordtodefine <- "smile"  
define(wordtodefine)  
  
## End(Not run)
```

defineSel	<i>Define Selected Text</i>
-----------	-----------------------------

Description

Detects a selected word in an open document. This was written for Rmarkdown writing, but it can be used for an open document. Using the addin is the most preferred means to call this function, albeit it can be called directly from the console.

Usage

```
defineSel()
```

Value

definition of the selected text

Examples

```
## Not run:
defineSel()

## End(Not run)
```

defineSelected

Define Selected Text

Description

Detects a selected word in an open document. This was written for Rmarkdown writing, but it can be used for an open document. Using the addin is the most preferred means to call this function, albeit it can be called directly from the console.

Usage

```
defineSelected()
```

Value

definition of the selected text

Examples

```
## Not run:
defineSelected()

## End(Not run)
```

definition

An alias to define words in english

Description

Given a word, a mini-dictionary is searched and results are retrieved with the relevant definitions

Usage

```
definition(term, limitResult = 5, printResult = TRUE)
```

Arguments

term	The term for which the definition is requested
limitResult	The limit of how many results to show
printResult	Print the result to console. If set to FALSE, then results will be return in a vector

Value

Definition of word if it exists

Examples

```
## Not run:  
wordtodefine <- "zipzagged"  
definition(wordtodefine)  
  
## End(Not run)
```

fetchSelectedText *Fetch Selected Text*

Description

Fetch Selected Text

Usage

```
fetchSelectedText()
```

Value

The selected text and if it contains alphabets

Examples

```
## Not run:  
fetchSelectedText()  
  
## End(Not run)
```

isDictionaryLoaded *Check if dictionary is loaded*

Description

Check if dictionary is loaded

Usage

```
isDictionaryLoaded()
```

Value

Boolean result

Examples

```
## Not run:
y = isDictionaryLoaded()
y

## End(Not run)
```

`loadDictionary`

Dictionary content loader

Description

Load the dictionary into global environment

Usage

```
loadDictionary()
```

Examples

```
loadDictionary()
```

`meaning`

An alias to define words in english

Description

Given a word, a mini-dictionary is searched and results are retrieved with the relevant definitions

Usage

```
meaning(term, limitResult = 5, printResult = TRUE)
```

Arguments

- | | |
|--------------------------|---|
| <code>term</code> | The term for which the definition is requested |
| <code>limitResult</code> | The limit of how many results to show |
| <code>printResult</code> | Print the result to console. If set to FALSE, then results will be return in a vector |

Value

Definition of word if it exists

Examples

```
## Not run:  
wordtodefine <- "r2shortocde"  
meaning(wordtodefine)  
  
## End(Not run)
```

*splitSpa12**Split definition character and count*

Description

Split definition character and count

Usage

```
splitSpa12(word)
```

Arguments

word	the fullword to split
------	-----------------------

Value

whole word from the given text

Examples

```
## Not run:  
wordtodefine <- "smile v"  
splitSpa12(wordtodefine)  
  
## End(Not run)
```

Index

concatAll, 2
define, 3
defineSel, 3
defineSelected, 4
definition, 4
fetchSelectedText, 5
isDictionaryLoaded, 5
loadDictionary, 6
meaning, 6
splitSpa12, 7