Package 'collidr'

October 12, 2022

October 12, 2022
Type Package
Title Check for Namespace Collisions Across Packages and Functions on CRAN
Version 0.1.3
Imports dplyr, stringr, jsonlite, utils
Author Steve Condylios [aut, cre] (https://orcid.org/0000-0003-0599-844X)
Maintainer Steve Condylios <steve.condylios@gmail.com></steve.condylios@gmail.com>
BugReports https://github.com/collidrpackage/collidr/issues License MIT + file LICENSE
<pre>URL https://github.com/collidrpackage/collidr</pre>
Description Check for namespace collisions between a string input (your function or package name) and half a million packages and functions on CRAN.
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
Depends R (>= 2.10)
NeedsCompilation no
Repository CRAN
Date/Publication 2020-10-03 06:00:13 UTC
R topics documented:
CRANdf
CRAN_collisions
CRAN_functions
CRAN_function_collisions
CRAN_packages
CRAN_packages_and_functions
getCRAN
Index 7

2 CRAN_collisions

CRANdf

CRAN Package and Function Data: 1 May 2019

Description

Package and function data from The Comprehensive R Archive Network

Usage

```
data(CRANdf)
```

Format

An object of class data. frame with 524305 rows and 2 columns.

Source

The Comprehensive R Archive Network, https://cran.r-project.org/web/packages/available_packages_by_name.html

Examples

```
data(CRANdf)
packages <- CRANdf$package_names
functions <- CRANdf$function_names</pre>
```

CRAN_collisions

Check for Namespace Collisions

Description

Check for namespace collisions with functions and packages on CRAN

Usage

```
CRAN_collisions(function_or_package_name, CRANdf)
```

Arguments

```
function_or_package_name
```

A character string, or vector of character strings.

CRANdf

Optionally provide an updated CRAN data.frame (obtain with getCRAN())

CRAN_functions 3

Examples

```
# Test single function name
function_or_package_name <- "a3.r2"
CRAN_collisions(function_or_package_name)

# Test multiple function names
function_or_package_name <- c("a3.r2", "xtable.A3")
CRAN_collisions(function_or_package_name)

# Test single package name
function_or_package_name <- "dplyr"
CRAN_collisions(function_or_package_name)

# Test multiple package names
function_or_package_name <- c("dplyr", "data.frame", "gsubfn")
CRAN_collisions(function_or_package_name)</pre>
```

CRAN_functions

Show the functions that are on CRAN

Description

Show functions from CRAN.

Usage

```
CRAN_functions(CRANdf)
CRANf(CRANdf)
```

Arguments

 ${\sf CRANdf}$

Optionally provide an updated CRAN data.frame (obtain with getCRAN())

Examples

```
# Show CRAN functions
CRAN_functions()
```

CRAN_packages

```
CRAN_function_collisions
```

Check for Namespace Collisions

Description

Check for namespace collisions with functions on CRAN

Usage

```
CRAN_function_collisions(function_name, CRANdf)
```

Arguments

function_name A character string, or vector of character strings.

CRANdf Optionally provide an updated CRAN data.frame (obtain with getCRAN())

Examples

```
# Test single function name
function_name <- "a3.r2"
CRAN_function_collisions(function_name)

# Test multiple function names
function_name <- c("a3.r2", "xtable.A3")
CRAN_function_collisions(function_name)</pre>
```

CRAN_packages

Show the packages that are on CRAN

Description

Show a list of packages on CRAN.

Usage

```
CRAN_packages(CRANdf)
CRANp(CRANdf)
```

Arguments

CRANdf

Optionally provide an updated CRAN data.frame (obtain with getCRAN())

Examples

```
# Show CRAN packages
CRAN_packages()
```

CRAN_packages_and_functions

Show the packages and functions that are on CRAN

Description

Show functions from CRAN.

Usage

```
CRAN_packages_and_functions(CRANdf)
CRANpf(CRANdf)
```

Arguments

CRANdf

Optionally provide an updated CRAN data.frame (obtain with getCRAN())

Examples

```
# Show CRAN packages and functions
CRAN_packages_and_functions()
```

CRAN_package_collisions

Check for Namespace Collisions

Description

Check for namespace collisions with packages on CRAN

Usage

```
CRAN_package_collisions(package_name, CRANdf)
```

6 getCRAN

Arguments

package_name A character string, or vector of character strings.

CRANdf Optionally provide an updated CRAN data.frame (obtain with getCRAN())

Examples

```
# Test single package name
package_name <- "dplyr"
CRAN_package_collisions(package_name)
# Test multiple package names
package_name <- c("dplyr", "data.frame", "gsubfn")
CRAN_package_collisions(package_name)</pre>
```

getCRAN

Retrieve a more up to date data.frame of packages and functions from CRAN

Description

Retrieve a more up to date data.frame of packages and functions from CRAN

Usage

getCRAN()

Examples

```
## Not run:
# Retrieve CRAN functions
CRAN_updated <- getCRAN()
## End(Not run)</pre>
```

Index

```
* datasets
CRANdf, 2

CRAN_collisions, 2
CRAN_function_collisions, 4
CRAN_functions, 3
CRAN_package_collisions, 5
CRAN_packages, 4
CRAN_packages_and_functions, 5
CRANdf, 2
CRANdf (CRAN_functions), 3
CRANp (CRAN_packages), 4
CRANpf (CRAN_packages, 4
CRANpf (CRAN_packages, 4)
CRANpf (CRAN_packages, 4)
CRANpf (CRAN_packages, 4)
CRANpf (CRAN_packages, 4)
```