

Package ‘collidr’

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 Condyllos [aut, cre] (<<https://orcid.org/0000-0003-0599-844X>>)

Maintainer Steve Condyllos <steve.condyllos@gmail.com>

BugReports <https://github.com/collidrpackage/collidr/issues>

License MIT + file LICENSE

URL <https://github.com/collidrpackage/collidr>

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	2
CRAN_collisions	2
CRAN_functions	3
CRAN_function_collisions	4
CRAN_packages	4
CRAN_packages_and_functions	5
CRAN_package_collisions	5
getCRAN	6

Index

7

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
```

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()`)

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)
```

CRAN_functions	<i>Show the functions that are on CRAN</i>
----------------	--

Description

Show functions from CRAN.

Usage

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

Arguments

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

Examples

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

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)
```

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)
```

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)
```

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)
```

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](#)

CRANf (CRAN_functions), [3](#)

CRANp (CRAN_packages), [4](#)

CRANpf (CRAN_packages_and_functions), [5](#)

getCRAN, [6](#)