Package 'thankr'

October 14, 2022

Type Package Title Find Out Who Maintains the Packages you Use Version 1.0.0 Description Find out who maintains the packages you use in your current session or in your package library and maybe say 'thank you'. License MIT + file LICENSE **Encoding** UTF-8 LazyData true Imports tools, utils Suggests testthat, covr RoxygenNote 6.0.1 NeedsCompilation no Author Dirk Schumacher [aut, cre] Maintainer Dirk Schumacher <mail@dirk-schumacher.net> **Repository** CRAN Date/Publication 2017-04-14 16:13:27 UTC

R topics documented:

	2
thankr	 3
Index	4

shoulders

Description

This function helps to identify what packages you depend on. It finds the maintainers and the number of packages they maintain.

Usage

```
shoulders(where = c("session", "library", "package"), package,
include_dependencies = TRUE)
```

Arguments

where	either look in the current loaded "session", your whole "library" or for a specific	
	"package"	
package	if where is "package" then this must be a character vector of positive length	
include_dependencies		
	if where is "package" then use this to include all dependencies of the package.	
	Otherwise it will just return the maintainer.	

Details

Note, if you do a package lookup you connect to a CRAN mirror.

Value

A data.frame showing all packages you depend on with these three columns:

- maintainer The maintainer as in the DESCRIPTION file
- no_packages The number of packages of that maintainer
- packages A comma separated list of those packages

Examples

```
## Not run:
# identifies the packages currently loaded in your session
shoulders() # equal to shoulders("session")
# shows all maintainers of your package library
shoulders("library")
# find out about a specific package
# by default it lists all dependencies of that package as well
shoulders("package", "utils", include_dependencies = FALSE)
shoulders("package", "utils")
```

End(Not run)

thankr

Description

Find out who maintains the packages you use in your current session or in your package library.

Details

This package exposes a single function shoulders that helps you identify the maintainers of your favorite packages.

> standing on the shoulders of giants

Index

* **package** thankr, 3

shoulders, 2, 3

thankr, 3 thankr-package (thankr), 3