

Package ‘projector’

March 18, 2020

Version 0.1

Date 2020-01-25

Title Projector Helps To Initiate And Develop R Packages

Description Projector is a more minimalistic and less extensive alternative to devtools/pkgbuilds/pkgload/rcmdcheck for initializing and developing R packages.

Depends R (>= 3.5.0)

Imports utils

Suggests roxygen2

License GPL-3

URL <https://www.homepage.org>, <http://www.another.url>

LazyData true

Encoding UTF-8

RoxygenNote 6.1.1

R topics documented:

| | |
|-----------------------------|---|
| projector-package | 1 |
| pkg_check | 2 |
| pkg_install | 2 |

| | |
|--------------|----------|
| Index | 3 |
|--------------|----------|

| | |
|-------------------|---|
| projector-package | <i>projector: A short description of the package.</i> |
|-------------------|---|

Description

A more detailed explanation/description of the package

projector functions

[pkg_check](#) Short description [pkg_install](#) Short description

pkg_check*Bild and run diagnostic checks on the package*

Description

Bild and run diagnostic checks on the package

Usage

```
pkg_check(projname, bopt = c("--no-manual"), copt = c("--no-manual",  
  "--timings"), ropt = c("--vanilla"), rm.src = TRUE)
```

Arguments

| | |
|----------|--------------------------|
| projname | path to the project file |
| bopt | R CMD build options |
| copt | R CMD check options |
| ropt | R options |
| rm.src | remove source file |

pkg_install*Install a package*

Description

Install a package

Usage

```
pkg_install(projname, bopt = "", iopt = "", ropt = c("--vanilla"),  
  rm.src = TRUE)
```

Arguments

| | |
|----------|--------------------------|
| projname | path to the project file |
| bopt | R CMD build options |
| iopt | R CMD install options |
| ropt | R options |
| rm.src | remove source file |

Index

pkg_check, [1](#), [2](#)
pkg_install, [1](#), [2](#)
projector-package, [1](#)