# Package 'packager'

August 16, 2023

Title Create, Build and Maintain Packages		
<b>Version</b> 1.15.2		
<b>Description</b> Helper functions for package creation, building and maintenance. Designed to work with a build system such as 'GNU make' or package 'fakemake' to help you to conditionally work through the stages of package development (such as spell checking, linting, testing, before building and checking a package).		
License BSD_2_clause + file LICENSE		
<pre>URL https://gitlab.com/fvafrcu/packager</pre>		
<b>Depends</b> R (>= 3.3.0)		
<b>Imports</b> callr, checkmate, codetools, crayon, cyclocomp, desc, fakemake (>= 1.10.1), fritools (>= 3.4.0), fs, gert, httr, pkgbuild, pkgload, rcmdcheck, remotes, rhub, rprojroot, tinytest, tools, whisker, whoami		
<b>Suggests</b> cleanr, covr, devtools, digest, document, knitr, lintr, rasciidoc (>= 3.0.1), rmarkdown, roxygen2, RUnit, stats, spelling, testthat, usethis, withr		
VignetteBuilder rasciidoc		
Encoding UTF-8		
RoxygenNote 7.2.3		
NeedsCompilation no		
Author Andreas Dominik Cullmann [aut, cre]		
Maintainer Andreas Dominik Cullmann <fvafrcu@mailbox.org></fvafrcu@mailbox.org>		
Repository CRAN		
<b>Date/Publication</b> 2023-08-16 12:52:06 UTC		
R topics documented:		
packager-package		

2 build\_manual

	check_archive	3
	check_codetags	4
	check_cyclomatic_complexity	5
	check_news	6
	check_usage	7
	create	
		8
	get_package_version	9
	get_pkg_archive_path	
	git add commit	
	git_diff	11
	git_tag	
	infect	
	lint_package	
	provide_cran_comments	
	submit	
	use_build_ignore	16
	use_dev_version	
	use directory	
Index		18

Description

packager-package

Helper functions for package creation, building and maintenance, heavily borrowing from **devtools** 1.13.3.

Helps Me Create, Build and Maintain Packages

### **Details**

You will find the details in vignette("An\_Introduction\_to\_packager", package = "packager").

build\_manual Build a Package's Manual

### Description

**devtools** version (devtools::build\_manual) does not run **roxygen** first and by defaults puts it in ../ instead of .Rcheck

check\_archive 3

#### Usage

```
build_manual(
  path = ".",
  output_directory = NULL,
  roxygenise = TRUE,
  verbose = TRUE
)
```

#### **Arguments**

path Path to the package.

output\_directory

Where to put the manual. Defaults to the Rcheck directory.

roxygenise Run roxygen first?

#### Value

Invisibly the value of the call to R CMD Rd2pdf.

Be verbose?

check\_archive

verbose

Check a Package Archive

### Description

This is a wrapper to callr::rcmd\_safe("check"), similar to, but leaner than rcmdcheck::rcmdcheck. While the latter parses the output of rcmd\_safe and uses **clisymbols** in the callback, we here just return bare output and use writeLines as callback. This should result in a screen display that is identical to the output of R CMD check.

#### Usage

```
check_archive(path, cmdargs = NULL)
check_archive_as_cran(path)
```

### **Arguments**

path Path to the package archive.

cmdargs Command line arguments (see callr::rcmd).

#### Value

A list with standard output, standard error and exit status of the check. (see callr::rcmd).

check\_codetags

#### Note

check\_archive\_as\_cran is a convenience Wrapper to check\_archive.

#### See Also

```
Other maintenance functions: check_codetags(), check_cyclomatic_complexity(), check_news(), check_usage(), get_check_status()

Other maintenance functions: check_codetags(), check_cyclomatic_complexity(), check_news(), check_usage(), get_check_status()
```

#### **Examples**

check\_codetags

Check for Code Tags

### **Description**

You do use code tags (see PEP 350 for example)? This function searches for files under a directory containing such tags.

#### Usage

```
check_codetags(
  path = ".",
  exclude_pattern = "\\.Rcheck/",
  include_pattern = "\\.[Rr]$|\\.[Rr]md$",
  pattern = "XXX:|FIXME:|TODO:"
)
```

### **Arguments**

```
path to a directory, typically a package root.

exclude_pattern

A pattern for exclusions based on the file names. Stronger than include_pattern.

include_pattern

A pattern for inclusions based on the file names.

pattern

The pattern to search for.
```

### Value

A character vector of hits.

#### See Also

```
Other maintenance functions: check_archive(), check_cyclomatic_complexity(), check_news(), check_usage(), get_check_status()
```

### **Examples**

```
dir <- system.file("runit_tests", package = "packager")
r <- check_codetags(dir)
print(r)</pre>
```

### **Description**

Run cyclocomp\_package\_dir on the package throwing an error when the maximum complexity is exceeded.

#### Usage

```
check_cyclomatic_complexity(path = ".", max_complexity = 10)
```

### Arguments

### Value

Invisibly TRUE if maximum cyclomatic complexity is not exceeded, throws an error otherwise.

#### See Also

```
Other maintenance functions: check_archive(), check_codetags(), check_news(), check_usage(), get_check_status()
```

6 check\_news

#### **Examples**

check\_news

Check for 'NEWS.md' Being Up to Date

### Description

Compare your 'NEWS.md' file to the 'Version' entry in DESCRIPTION.

### Usage

```
check_news(path = ".")
```

### **Arguments**

path

Path to the package directory (see devtools::as.package).

### Value

Invisibly TRUE if 'NEWS.md' matches DESCRIPTION, throws an error otherwise.

### See Also

```
Other maintenance functions: check_archive(), check_codetags(), check_cyclomatic_complexity(), check_usage(), get_check_status()
```

check\_usage 7

check\_usage

Check Usage with codetools' checkUsagePackage

#### **Description**

This is just a convenience wrapper to checkUsagePackage (which needs loading of the [development version of the] package).

### Usage

```
check_usage(path = ".")
```

### **Arguments**

path

Path to the package directory (see devtools::as.package).

#### Value

A character vector of issues found by checkUsagePackage.

#### See Also

Other maintenance functions: check\_archive(), check\_codetags(), check\_cyclomatic\_complexity(), check\_news(), get\_check\_status()

create

Create a Package Template

### Description

This is just a wrapper to create a package and infect it using infect.

### Usage

```
create(path, force = TRUE, ...)
```

### Arguments

path The package to create.

force Recursively unlink path before calling creating the package?

... Arguments to be passed to infect.

#### Value

Invisibly NULL.

### See Also

infect

#### **Examples**

```
path <- file.path(tempdir(), "myFirstPackage")</pre>
packager::create(path = path, fakemake = "roxygen2")
list.files(path, recursive = TRUE)
## Not run:
if (require("roxygen2")) {
 ml <- packager::get_package_makelist(is_cran = TRUE)</pre>
 d <- file.path(tempdir(), "somePackage")</pre>
 dir.create(d)
 packager::create(d, fakemake = FALSE, fakemake = FALSE)
 withr::with_dir(d, fakemake::make("check", ml))
 check_log <- file.path(d, "log", "check.Rout")</pre>
 status <- packager::get_check_status(check_log)</pre>
 RUnit::checkEqualsNumeric(status[["status"]][["errors"]], 0)
 list.files(d, recursive = TRUE)
 unlink(d, recursive = TRUE)
}
## End(Not run)
```

get\_package\_makelist Provide a makelist Suitable for Packages with packager

### Description

Provide a makelist Suitable for Packages with packager

#### Usage

```
get_package_makelist(is_cran = FALSE, gitlab_token = NULL)
```

#### **Arguments**

#### Value

A list for fakemake::make.

get\_package\_version 9

#### **Examples**

get\_package\_version

Query Installed Package Versions

### **Description**

```
See fritools::get_package_version.
```

### Usage

```
get_package_version(x, lib_loc = NULL)
```

#### **Arguments**

x A character giving the package name.

lib\_loc See argument lib.loc in packageDescription.

#### Value

A character giving the package version.

### Description

The archive file does not have to exist. Use file.exists(get\_pkg\_archive\_path()) to test existence.

#### Usage

```
get_pkg_archive_path(path = ".", absolute = TRUE)
```

### Arguments

path Path to the package directory (see devtools::as.package).

absolute Return the absolute path?

git\_add\_commit

### Value

Path to the package's archive file.

### **Examples**

```
package_path <- file.path(tempdir(), "anRpackage")
usethis::create_package(path = package_path)
print(tarball <- get_pkg_archive_path(package_path))
file.exists(tarball)</pre>
```

 $\verb"git_add_commit"$ 

Git Add All Changes and Commit

### Description

Much like git commit  $\mbox{-am}\mbox{''}\mbox{M''},$  where  $\mbox{M}$  is the message.

### Usage

```
git_add_commit(
  path,
  message = "Uncommented Changes: Backing Up",
  untracked = FALSE
)
```

### **Arguments**

path The path to the repository.

message The commit message to use.

untracked Add files not tracked yet before committing?

### Value

```
The return value of gert::git_commit_all.
```

#### See Also

```
Other git wrappers: git_tag()
```

git\_diff

git\_diff

Show a Git Diff for a File

### Description

Show a Git Diff for a File

#### Usage

```
git_diff(x, path, verbose = TRUE)
```

### **Arguments**

x The path to the file relative to the repository given by path.

path The path to the git repository.

verbose Be verbose? This is the main purpose of this tiny little wrapper!

### Value

The git diff.

git\_tag

Create a Git Tag Based on the Current Version Number

### Description

This is basically the same as git tag -a T - m M where T is the version read from the package's DESCRIPTION file and M is given by message (see below).

### Usage

```
git_tag(path = ".", tag_uncommited = FALSE, message = "CRAN release")
```

#### **Arguments**

path Path to the package.

 $tag\_uncommitted \ \ Tag \ if \ there \ are \ uncommitted \ changes?$ 

message The tag message to be used.

#### Value

```
FALSE or the value of gert::git_tag_list.
```

### See Also

Other git wrappers: git\_add\_commit()

12 infect

infect

Adjust a Package

### **Description**

Add a variety of extensions to a package (skeleton) and run fakemake::make on it.

#### Usage

```
infect(path, fakemake = "check", git_add_and_commit = TRUE, ...)
```

### Arguments

```
path Path to the package directory (see devtools::as.package).

fakemake The name for a makelist for fakemake. Set to NULL or FALSE to disable running fakemake::make.

git_add_and_commit Add and commit changes in git?

... Arguments to be passed to set_package_info.
```

### Value

Invisibly NULL.

#### See Also

create

### **Examples**

```
## Not run:
if (require("roxygen2")) {
path <- file.path(tempdir(), "mySecondPackage")
usethis::create_package(path = path, open = FALSE)
11 <- list.files(path, recursive = TRUE)
packager::infect(path = path, fakemake = "roxygen2", fakemake = FALSE)
12 <- list.files(path, recursive = TRUE)
print(11); print(12)
unlink(path, recursive = TRUE)
}
## End(Not run)</pre>
```

lint\_package 13

lint\_package

Customize lintr::lint\_package

### **Description**

**lintr** now runs **cyclocomp**, which we use independently and we don't want to run it twice. So this is just a wrapper to codelintr::lint\_package where we hardcode the exclusion of unwanted linters (more may be added to **lintr**) so other packages using **packager**'s 'Makefile' or get\_package\_makelist don't have to care of changes to the default linters in **lintr**.

#### Usage

```
lint_package(path)
```

### **Arguments**

path

The path to the package, passed to lintr::lint\_package.

#### Value

See the return value of lintr::lint\_package.

#### **Description**

submit reads a file 'cran-comments.md'. This function provides a template based on your R version, your R CMD check output and the package's 'NEWS.md'.

### Usage

```
provide_cran_comments(
  check_log = NULL,
  path = ".",
  initial = FALSE,
  write_to_file = TRUE,
  private_token = NULL,
  name = NA,
  proxy = NULL
)
```

#### **Arguments**

Deprecated, will be removed in a future release. The local R CMD check log is check\_log now supposed to live be 'log/check.(log|Rout)'. path Path to the package directory (see devtools::as.package). initial Is this an initial submission? write\_to\_file Do write the comment to 'cran-comment.md'? Provide a private token to access https://about.gitlab.com. private\_token The name to sign with, if NA, the given name of the package maintainer as name stated in file DESCRIPTION is used. A proxy to use. proxy

#### Value

Character vector containing the CRAN comments, which are written to 'cran-comments.md' (see Note).

#### Note

By default this function writes to disk as side effect.

### **Examples**

submit 15

submit

Release a Package to CRAN

#### **Description**

This is a stripped version of devtools' release function, omitting most of the interactive checks.

### Usage

```
submit(
 path = ".",
  stop_on_git = TRUE,
  stop_on_devel = TRUE,
  force = FALSE,
 verbose = TRUE,
  consider_untracked = TRUE
)
release(
  path = ".",
 stop_on_git = TRUE,
  stop_on_devel = TRUE,
 force = FALSE,
  verbose = TRUE,
  consider_untracked = TRUE
)
```

### **Arguments**

path The package's root directory.

stop\_on\_git Stop if git has uncommitted changes or is not synced with the origin?

stop\_on\_devel Stop if the package has a development version? (That is, a four part version.)

force Skip user interaction?

verbose Be verbose?

consider\_untracked

Consider untracked files if consider\_untracked is TRUE?

### Value

```
Invisibly NULL
```

### Note

release is just a link to submit as release is the original function from devtools.

16 use\_dev\_version

use\_build\_ignore

Add Files to '. Rbuildignore'

#### **Description**

This is verbatim copy of git commit a5e5805ecd630ebc46e080bd78ebcf32322efe3c of **usethis**. '.Rbuildignore' has a regular expression on each line, but it's usually easier to work with specific file names. By default, will (crudely) turn filenames into regular expressions that will only match these paths. Repeated entries will be silently removed.

#### Usage

```
use_build_ignore(files, escape = TRUE, pkg = ".")
```

#### **Arguments**

files Paths of files.

escape If TRUE, the default, will escape . to \. and surround with ^ and \$.

pkg Path to the package directory (see as.package).

#### Value

Nothing, called for its side effect.

use\_dev\_version

Use a Development Version in DESCRIPTION and 'NEWS.md'

#### **Description**

This is much like usethis::use\_dev\_version, but their conventions keep changing.

### Usage

```
use_dev_version(path = ".", force = FALSE)
use_devel_version(path = ".", force = FALSE)
```

### **Arguments**

path Path to the package directory (see devtools::as.package).

force Set to TRUE to force version bumping with uncommitted git changes.

#### Note

From usethis::use\_dev\_version, the name was use\_dev\_version, but use\_devel\_version seems more natural. But it is just a link.

use\_directory 17

### Description

Create a directory.

this is verbatim copy of git commit a5e5805ecd630ebc46e080bd78ebcf32322efe3c of usethis.

### Usage

```
use_directory(path, ignore = FALSE, pkg = ".")
```

### Arguments

path Path of the directory to create, relative to the project.

ignore Add the directory to '. Rbuildignore'?

pkg Path to the package directory (see as.package).

## **Index**

```
* git wrappers
                                                 git_add_commit, 10, 11
    git_add_commit, 10
                                                 git_diff, 11
    git_tag, 11
                                                 git_tag, 10, 11
* maintenance functions
                                                 infect, 7, 8, 12
    check_archive, 3
                                                 Invisibly, 3, 5–7, 12, 15
    check_codetags, 4
    check_cyclomatic_complexity, 5
                                                 lint_package, 13
    check_news, 6
                                                 lintr::lint_package, 13
    check_usage, 7
* package
                                                 makelist, 12
    packager-package, 2
                                                 NULL, 7, 12, 15
as.package, 16, 17
                                                 packageDescription, 9
build_manual, 2
                                                 packager-package, 2
                                                 provide_cran_comments, 13
callr::rcmd, 3
callr::rcmd_safe, 3
                                                 rcmdcheck::rcmdcheck, 3
check_archive, 3, 5–7
                                                 release, 15
check_archive_as_cran (check_archive), 3
                                                 release (submit), 15
check_codetags, 4, 4, 5-7
check_cyclomatic_complexity, 4, 5, 5, 6, 7
                                                 set_package_info, 12
check_news, 4, 5, 6, 7
                                                 submit, 13, 15
check_usage, 4-6, 7
checkUsagePackage, 7
                                                 TRUE, 5, 6, 15
create, 7, 12
cyclocomp_package_dir, 5
                                                 unlink, 7
                                                 use_build_ignore, 16
devtools::as.package, 5-7, 9, 12, 14, 16
                                                 use_dev_version, 16
devtools::build_manual, 2
                                                 use_devel_version (use_dev_version), 16
                                                 use_directory, 17
fakemake::make, 8, 12
                                                 usethis::use_dev_version, 16
FALSE, 11, 12
fritools::get_package_version, 9
                                                 writeLines, 3
gert::git_commit_all, 10
gert::git_tag_list, 11
get_check_status, 4–7
get_package_makelist, 8, 13
get_package_version, 9
get_pkg_archive_path, 9
```