## Package 'exampletestr'

December 6, 2022

Type Package

Title Help for Writing Unit Tests Based on Function Examples

Version 1.7.0

Maintainer Rory Nolan <rorynoolan@gmail.com>

**Description** Take the examples written in your documentation of functions and use them to create shells (skeletons which must be manually completed by the user) of test files to be tested with the 'testthat' package. Sort of like python 'doctests' for R.

License GPL-3

URL https://rorynolan.github.io/exampletestr/,

https://github.com/rorynolan/exampletestr#readme

BugReports https://github.com/rorynolan/exampletestr/issues

**Depends** R (>= 3.5)

**Imports** checkmate (>= 2.0), fs (>= 1.5), magrittr (>= 1.5), purrr, readr (>= 2.0), rlang (>= 0.4), roxygen2, rstudioapi (>= 0.4), strex (>= 1.4.2), stringr (>= 1.5), styler (>= 1.2), usethis (>= 2.0), withr (>= 2.1)

**Suggests** clipr (>= 0.7), covr, crayon, knitr, pacman, rmarkdown, spelling, testthat (>= 2.1)

VignetteBuilder knitr

**Config/testthat/edition** 2

**Encoding** UTF-8

Language en-US

RoxygenNote 7.2.1

```
NeedsCompilation no
```

Author Rory Nolan [aut, cre] (<https://orcid.org/0000-0002-5239-4043>), Sergi Padilla-Parra [ths] (<https://orcid.org/0000-0002-8010-9481>), Thomas Quinn [rev] (<https://orcid.org/0000-0003-0286-6329>), Laurent Gatto [rev] (<https://orcid.org/0000-0002-1520-2268>)

**Repository** CRAN

Date/Publication 2022-12-06 19:20:02 UTC

5

### **R** topics documented:

#### Index

make-test-shells Create test shells.

#### Description

- For a given function fun() in a package, make\_test\_shell\_fun() checks if there are examples for that function detailed in the 'man/' directory (in a '.Rd' file) and if so creates a shell (skeleton) of a testthat::test\_that() test based on those examples. The created shell is then written to a corresponding file 'test-fun.R' (or if that already exists, 'test-fun-examples.R') in 'tests/testthat'.
- For a given file 'x.R' in the 'R/' directory of a package, for each function defined in that '.R' file, make\_tests\_shells\_file() checks if there are examples for that function detailed in the 'man/' directory (in a '.Rd' file) and if so creates a shell (skeleton) of a testthat::test\_that() test based on those examples via make\_test\_shell(). The created shells are then written to a corresponding file 'test-x.R' (or 'test-x-examples.R' if 'test-x.R' is already taken) in 'tests/testthat'.
- make\_test\_shells\_pkg() runs make\_test\_shells\_file() on every '.R' file in the 'R/' directory of a package.

#### Usage

```
make_test_shell_fun(
  fun,
  pkg_dir = ".",
  overwrite = FALSE,
  e_e = TRUE,
  roxytest = FALSE,
  open = TRUE,
  document = TRUE
)
make_tests_shells_file(
  r_file_name,
  pkg_dir = ".",
  overwrite = FALSE,
  e_e = TRUE,
  open = TRUE,
  document = TRUE
)
make_tests_shells_pkg(
  pkg_dir = ".",
  overwrite = FALSE,
```

make-test-shells

```
e_e = TRUE,
open = FALSE,
document = TRUE
```

#### Arguments

)

fun	The name of the function to make a test shell for.
pkg_dir	The directory of the R project for this package (defaults to current directory). Note that this is the parent directory of R/.
overwrite	Overwrite if the test file you're trying to create already exists?
e_e	Set this to FALSE to prevent anything from being put in the shell of a testthat::expect_equal() statement.
roxytest	Copy roxytest package @testexamples code to clipboard instead of creating file in tests/testthat?
open	Open the created test file in your editor after it is created?
document	Run roxygen2::roxygenize() to update package documentation before start- ing?
r_file_name	The name of the '.R' file within 'R/'. There's no need to specify the file path (as 'R/x.R', but you can do this if you want), you can just use 'x.R' for whichever file 'x' it is. You can also omit the '.R' for convenience, however using the wrong case (e.g. '.r' when the file actually has the extension '.R') will produce an error.

#### Value

The shell of the test file is written into tests/testthat. It has the same name as the .R file it was created from except it has "test\_" tacked onto the front.

#### Examples

```
## Not run:
pkg_dir <- "~/mylilpkg"</pre>
usethis::create_package(pkg_dir, rstudio = FALSE, open = FALSE)
fs::file_copy(
  system.file("extdata", c("detect.R", "match.R"),
   package = "exampletestr"
  ),
  paste0(pkg_dir, "/R")
)
make_test_shell_fun("str_detect()", pkg_dir,
  document = TRUE, roxytest = TRUE
)
make_test_shell_fun("str_detect()", pkg_dir,
  document = TRUE, open = FALSE
)
make_tests_shells_file("detect", pkg_dir,
  document = FALSE, open = FALSE
)
```

```
make_tests_shells_pkg(pkg_dir,
    overwrite = TRUE, document = FALSE
)
fs::dir_delete(pkg_dir)
```

## End(Not run)

# Index

```
roxygen2::roxygenize(), 3
```

```
testthat::expect_equal(), 3
testthat::test_that(), 2
```