# Package 'changer'

October 21, 2018

Type Package	
Title Change R Package Name	
Version 0.0.3	
<b>Date</b> 2018-10-21	
<b>Description</b> Changing the name of an existing R package is annoying but common task especially in the early stages of package development. This package (mostly) automates this task.	
License GPL (>= 2)	
Imports available, devtools, git2r	
<b>Depends</b> R ( $>= 3.5.0$ )	
Encoding UTF-8	
RoxygenNote 6.1.0	
<pre>URL https://github.com/helske/changer</pre>	
<pre>BugReports https://github.com/helske/changer/issues</pre>	
NeedsCompilation no	
Author Jouni Helske [aut, cre] ( <a href="https://orcid.org/0000-0001-7130-793X">https://orcid.org/0000-0001-7130-793X</a> )	
Maintainer Jouni Helske <jouni.helske@iki.fi></jouni.helske@iki.fi>	
Repository CRAN	
<b>Date/Publication</b> 2018-10-21 16:30:03 UTC	
R topics documented:	
changer	2
Index	4

2 changer

changer	Change Name of Existing R Package	

#### **Description**

Changing the name of an existing R package is annoying but common task especially in the early stages of package development. Function changer tries to automate this task. See README for more information.

#### Usage

```
changer(path, new_name, check_validity = TRUE, change_git = TRUE,
  run_roxygen = FALSE, remote_name = NULL, ask = TRUE)
```

#### Arguments

path Path of the package.

new\_name Desired name of the package.

check\_validity Check first if the package name is valid and available by running the function

available from the package available Default is TRUE.

change\_git If TRUE (default), changes the remote url of the remote. Note that you still need

to change the name of the GitHub repository manually as follows: Go to the URL of your Github package, click Settings, change the name under "Repository

name", and click Rename.

run\_roxygen Should the package documentation be updated via roxygen? If TRUE, removes

all old Rd files in man directory.

remote\_name Name of the remote. Defaults to git2r::remotes(repo)[1].

ask Ask confirmation before starting the rename process. Default is TRUE.

#### **Details**

Note that if the package is already published in CRAN, then the name change is more problematic (you need to ask CRAN for permission first).

If the package is also available in Github, then you need to do the following:

Go to the URL of your Github package, click Settings near the top-right, change the name under "Repository name", and finally click Rename.

#### Warnings:

If the current name of your package is just some commonly used word (such as "package"), then you are in trouble, as find and replace will change all of those words to new\_name as well.

If you have a function with same name as your package, that will change as well.

It is strongly recommended to have a backup backup before proceeding.

Inspired by Nick Tierney's blog post: https://www.njtierney.com/post/2017/10/27/change-pkg-name/

changer 3

### **Examples**

```
content <- letters
package.skeleton("package.with.boring.name", path = tempdir())
readLines(file.path(tempdir(), "package.with.boring.name", "DESCRIPTION"))
changer(file.path(tempdir(), "package.with.boring.name"),
    new_name = "superpack", check_validity = FALSE, ask = FALSE)
readLines(file.path(tempdir(), "superpack", "DESCRIPTION"))
unlink(file.path(tempdir(), "superpack"), recursive = TRUE)</pre>
```

## **Index**

changer, 2