Package 'Rd2roxygen'

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Type Package
Title Convert Rd to 'Roxygen' Documentation
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Suggests knitr (>= 1.9), markdown
Description Functions to convert Rd to 'roxygen' documentation. It can parse an Rd file to a list, create the 'roxygen' documentation and update the original R script (e.g. the one containing the definition of the function) accordingly. This package also provides utilities that can help developers build packages using 'roxygen' more easily. The 'formatR' package can be used to reformat the R code in the examples sections so that the code will be more readable.
License GPL
<pre>URL https://github.com/yihui/Rd2roxygen</pre>
BugReports https://github.com/yihui/Rd2roxygen/issues
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Description

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This package contains functions to convert Rd to roxygen documentation. It can parse an Rd file to a list (parse_file), create the roxygen documentation (create_roxygen) and update the original R script (e.g. the one containing the definition of the function) accordingly (Rd2roxygen). This package also provides utilities which can help developers build packages using roxygen more easily (rab).

Note

There is no guarantee to generate perfect roxygen comments that can be converted back to the original Rd files. Usually manual manipulations on the roxygen comments are required. For example, currently '@S3method' is not included in the comments, and '@rdname' is not supported either (users have to move the roxygen comments around and add the appropriate tags by themselves). Patches (as pull requests) are welcome through GitHub: https://github.com/yihui/Rd2roxygen/.

This package is not thoroughly tested, so it is likely that it fails to convert certain parts of Rd files to roxygen comments. As mentioned before, you have to manually deal with these problems. You are welcome to report other serious issues via https://github.com/yihui/Rd2roxygen/issues.

Author(s)

Hadley Wickham and Yihui Xie

See Also

Useful links:

- https://github.com/yihui/Rd2roxygen
- Report bugs at https://github.com/yihui/Rd2roxygen/issues

```
## see the package vignette: vignette('Rd2roxygen')
```

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create	roxygen

Create the roxygen documentation

Description

The parsed information is converted to a vector of roxygen tags.

Usage

```
create_roxygen(info, usage = FALSE)
```

Arguments

info the named list of the parsed documentation

usage logical: whether to include the usage section in the output (this can be useful

when there are multiple functions in a single usage section, but generally it is not necessary because roxygen can generate the usage section automatically)

Value

a character vector

Author(s)

Hadley Wickham; modified by Yihui Xie http://yihui.org

Examples

```
rd.file = system.file("examples", "parse_and_save.Rd", package = "Rd2roxygen")
options(roxygen.comment = "##' ")
create_roxygen(parse_file(rd.file))
```

parse_and_save

Parse the input Rd file and save the roxygen documentation into a file

Description

Parse the input Rd file and save the roxygen documentation into a file

Usage

```
parse_and_save(path, file, usage = FALSE)
```

parse_file

Arguments

path the path of the Rd file

file the path to save the roxygen documentation

usage logical: whether to include the usage section in the output

Value

a character vector if file is not specified, or write the vector into a file

Author(s)

Hadley Wickham; modified by Yihui Xie http://yihui.org

parse_file

Parse the input Rd file to a list

Description

This function uses the function parse_Rd in the **tools** package to parse the Rd file.

Usage

```
parse_file(path)
```

Arguments

path

the path of the Rd file

Value

a named list containing the documentation sections as strings

Author(s)

Hadley Wickham; modified by Yihui Xie https://yihui.org

```
rd.file = system.file("examples", "parse_and_save.Rd", package = "Rd2roxygen")
parse_file(rd.file)
```

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Rd2roxygen	Convert all the Rd files of a package to roxygen comments

Description

This function takes a package root directory, parses all its Rd files under the man directory and update the corresponding R source code by inserting roxygen documentation in to the R scripts.

Usage

```
Rd2roxygen(pkg, nomatch, usage = FALSE)
```

Arguments

pkg the root directory of the package

nomatch the file name (base name only) to use when an object in the Rd file is not found

in any R source files (typically this happens to the data documentation); if not

specified, the default will be 'pkg'-package.R

usage logical: whether to include the usage section in the output

Value

NULL (but the process of conversion will be printed on screen)

Note

ESS users may use options(roxygen.comment = "##' ") to ensure the generated roxygen comments begin with "##' ", which is the default setting in Emacs/ESS.

Re-run this function on a package will remove the previous roxygen comments before functions in R scripts.

Author(s)

```
Yihui Xie <http://yihui.org>
```

```
## a demo package
pkg = system.file("examples", "pkgDemo", package = "Rd2roxygen")
file.copy(pkg, tempdir(), recursive = TRUE) # copy to temp dir first
od = setwd(tempdir())

## take a look at original R scripts
file.show("pkgDemo/R/foo.R")

options(roxygen.comment = "##' ")

## convert Rd's under man to roxygen comments
```

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```
Rd2roxygen(file.path(tempdir(), "pkgDemo"))
file.show("pkgDemo/R/foo.R") # what happened to foo.R and bar.R?
setwd(od) # restore working directory
```

reformat_code

Format the code in the usage and examples sections

Description

The function tidy_source in the **formatR** package is used to polish the Rd files generated by **roxygen2** in the usage and examples sections.

Usage

```
reformat_code(path, ...)
```

Arguments

```
path the path of the Rd file
... other arguments passed to tidy_source
```

Value

NULL; as a side effect, the original Rd file will be updated

Note

If the usage or examples code is not syntactically correct, it will not be reformatted and a message will be printed on screen. One possible situation is the percent symbol %, which should be escaped even in the examples code (cf Writing R Extensions), and this can make the code syntactically incorrect, e.g. a %in% b should be a \%in\% b but the latter is not valid R code. Anyway, this function will try to unescape the percent symbols before reformating the code, then escape them.

Author(s)

```
Yihui Xie <a href="http://yihui.org">http://yihui.org</a>
```

See Also

tidy_source

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Examples

```
rd.file = system.file("examples", "reformat_code_demo.Rd", package = "Rd2roxygen")
file.copy(rd.file, tempdir())
fmt.file = file.path(tempdir(), "reformat_code_demo.Rd")

file.show(fmt.file) ## show the raw Rd

reformat_code(fmt.file)
file.show(fmt.file) ## the formatted Rd
```

roxygen_and_build

Roxygenize a package, clean up and build/check the package

Description

After the source package is roxygenized, this function will build the package. Optionally it also installs or checks the package, reformats the code in the example sections. Note rab is an alias of roxygen_and_build.

Usage

```
roxygen_and_build(
  pkg,
  build = TRUE,
  build.opts = "--no-manual",
  install = FALSE,
  install.opts = if (build) "" else "--with-keep.source",
  check = FALSE,
  check.opts = "--as-cran --no-manual",
  remove.check = TRUE,
  reformat = TRUE,
 before = NULL,
)
rab(
  pkg,
  build = TRUE,
  build.opts = "--no-manual",
  install = FALSE,
  install.opts = if (build) "" else "--with-keep.source",
  check = FALSE,
  check.opts = "--as-cran --no-manual",
  remove.check = TRUE,
  reformat = TRUE,
 before = NULL,
)
```

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Arguments

pkg the root directory of the source package

build whether to build the package

build.opts options to be passed to R CMD build

install whether to install the package

install.opts options to be passed to R CMD INSTALL

check whether to check the package

check.opts options to check the package (e.g. "--no-examples")

remove.check whether to remove the directory generated by R CMD check reformat whether to reformat the example code; see reformat_code

before an R expression to be evaluated under the package root directory before the

package is roxygenized and built

... other arguments passed to roxygenize

Value

NULL

Author(s)

```
Yihui Xie <a href="http://yihui.org">http://yihui.org</a>
```

```
## Not run:
roxygen_and_build("Rd2roxygen", install = TRUE)
## or simply
rab("Rd2roxygen", install = TRUE)
## End(Not run)
```

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