# **Rd2roxygen**: Convert Rd to **roxygen** documentation and utilities to enhance R documentation

Yihui Xie\*

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The package **Rd2roxygen** (Wickham and Xie, 2013) helps R package developers who used to write R documentation in the raw LATEX-like commands but now want to switch their documentation to **roxygen2** (Wickham  $et \sim al.$ , 2013), which is a convenient tool for developers, since we can write documentation as inline comments, e.g.

```
## the source code of the function `parse and save`
ex.file = system.file("examples", "parse_and_save.R", package = "Rd2roxygen")
cat(readLines(ex.file), sep = "\n")
##' Parse the input Rd file and save the roxygen documentation into a file.
##'
##' @param path the path of the Rd file
##' @param file the path to save the roxygen documentation
##' @param usage logical: whether to include the usage section in the output
##' @return a character vector if \code{file} is not specified, or write the vector
##' into a file
##' @export
##' @author Hadley Wickham; modified by Yihui Xie <\url{http://yihui.name}>
parse and save <- function(path, file, usage = FALSE) {</pre>
 parsed <- parse_file(path)</pre>
  output <- create_roxygen(parsed, usage = usage)</pre>
  if (missing(file)) output else
cat(paste(output, collapse = "\n"), file = file)
```

With **roxygen2** (typically using *roxygenize()*), we can create the real Rd file from the above source code like this:

```
rd.file = system.file("examples", "parse_and_save.Rd", package = "Rd2roxygen")
cat(readLines(rd.file), sep = "\n")

\name{parse_and_save}
\alias{parse_and_save}
\title{Parse the input Rd file and save the roxygen documentation into a file.}
\usage{parse_and_save(path, file, usage=FALSE)}
\description{Parse the input Rd file and save the roxygen documentation into a file.}
\value{a character vector if \code{file} is not specified, or write the vector into a file}
```

<sup>\*</sup>Department of Statistics, Iowa State University. Email: xie@yihui.name

```
\author{Hadley Wickham; modified by Yihui Xie <\url{http://yihui.name}>}
\arguments{\item{path}{the path of the Rd file}
\item{file}{the path to save the roxygen documentation}
\item{usage}{logical: whether to include the usage section in the output}}
```

The **Rd2roxygen** package goes exactly in the *opposite* way – it parses the Rd files and turns them back to roxygen comments. We can either do this job on single Rd files, or just convert the whole package. The latter might be more useful for developers who are considering the transition from Rd to roxygen.

# 1 Convert a whole package

The function *Rd2roxygen()* can take a path of a source package, parse all the Rd files under the man directory, and write the roxygen comments right above the source code of the functions under the R directory. See ?Rd2roxygen for an example.

```
library(Rd2roxygen)
args(Rd2roxygen)

function (pkg, nomatch, usage = FALSE)
NULL

## e.g. Rd2roxygen('somewhere/to/source/pkg') there must be 'man' and 'R'
## directories under this path
```

# 2 Parse a single Rd file

We can parse a single Rd file and create the roxygen comments as well with parse\_file() and create\_roxygen(), e.g.:

```
## we can specify the roxygen comments prefix (#' by default)
options(roxygen.comment = "##' ")
(info = parse_file(rd.file))

$title
[1] "Parse the input Rd file and save the roxygen documentation into a file."

$usage
[1] "parse_and_save(path, file, usage=FALSE)"

$desc
[1] "Parse the input Rd file and save the roxygen documentation into a file."

$section
character(0)

$author
[1] "Hadley Wickham; modified by Yihui Xie <\\url{http://yihui.name}>"
```

```
$name
[1] "parse and save"
$keywords
list()
$params
[1] "path the path of the Rd file"
[2] "file the path to save the roxygen documentation"
[3] "usage logical: whether to include the usage section in the output"
$value
[1] "a character vector if \\code{file} is not specified, or write the vector\ninto a file"
cat(create_roxygen(info), sep = "\n") # parse_and_save() combines these two steps
##' Parse the input Rd file and save the roxygen documentation into a file.
##'
##' Parse the input Rd file and save the roxygen documentation into a file.
##'
##'
##' @param path the path of the Rd file
##' @param file the path to save the roxygen documentation
##' @param usage logical: whether to include the usage section in the output
##' @return a character vector if \code{file} is not specified, or write the
##' vector into a file
##' Cauthor Hadley Wickham; modified by Yihui Xie <\url{http://yihui.name}>
```

# 3 Roxygenize and build a package

This package also provides a tool *roxygen\_and\_build()* (or in short *rab()*) to help us build the package.

```
rab(pkg, roxygen.dir = pkg, build = TRUE, install = FALSE, check = FALSE,
    check.opts = "--as-cran", remove.check = TRUE, reformat = TRUE,
    ...)
```

The main feature of rab() is the option to "reformat" the code in the usage and example sections. If we specify reformat = TRUE in rab(), the code will be reformated like this:

Note this functionality depends on the package **formatR** (Xie, 2012), and sometimes it might be not be possible to reformat the code, e.g. the \dontrun{} command in Rd can contain arbitrary texts,

which means there could be illegal R expressions and **formatR** will be unable to format the code. In this case, the original code will not be reformatted and a message will be printed on screen.

### About this vignette

You might be curious about how this vignette was generated, because it looks different from other Sweave-based vignettes. The answer is **knitr** (Xie, 2013). The real vignette is in LyX, which can be found at https://github.com/yihui/Rd2roxygen/tree/master/inst/doc, and the corresponding Rnw source is here:

```
system.file("doc", "Rd2roxygen.Rnw", package = "Rd2roxygen")
```

Instructions on how to use **knitr** with LyX can be found at http://yihui.name/knitr/demo/lyx/.

#### References

Wickham H, Danenberg P, Eugster M (2013). *roxygen2: In-source documentation for R*. R package version 2.2.2.

Wickham H, Xie Y (2013). Rd2roxygen: Convert Rd to roxygen documentation and utilities to improve documentation. R package version 1.2, URL http://yihui.name/Rd2roxygen.

Xie Y (2012). formatR: Format R Code Automatically. R package version 0.8, URL http://yihui.name/formatR.

Xie Y (2013). knitr: A general-purpose package for dynamic report generation in R. R package version 1.3, URL http://yihui.name/knitr/.