Writing great function docs

Drawing from newly updated https://r-pkgs.org/man.html

July 2022

Hadley Wickham

Chief Scientist, RStudio





- 1. Title, description, details
- 2. @param
- 3. @returns
- 4. @examples
- 5. Re-use

Title

- 1. Sentence case, no full stop
- 2. Consider holistically help(package = pkg)
- 3. Try to use different words to function name

Description

- 1. One paragraph summary
- 2. Use @description if you want more than one paragraph or bulleted lists
- 3. Use markdown headings for more details

@param

- 1. Briefly summarise type
 (e.g. character vector, two column data frame)
- 2. Usually 1-3 sentences of description. But take as much space as you need.
- 3. Document closely related arguments together e.g. @param x, y
- 4. @inheritParams if same arguments in different functions

@returns

- 1. Briefly describe type/shape of output
- 2. Consider holistically
- 3. Required for initial CRAN submission

Documentation reuse

```
# Insert markdown generated with code
# by using inline R functions
#' aparam foo `r fun(foo)`
# Share Rmd across docs/vignettes with child
# docs
#' ```{r, child = "man/rmd/example.Rmd"}
# Code run when you document()
```

To get hyperlinks need:

- 1. Latest RStudio
- 2. Latest roxygen2/testthat
- 3. Latest rlang
- 4. Latest cli