

Package: doclisting (via r-universe)

May 22, 2026

Title List Functions in Documentation

Version 0.1.0.9000

Description Generate 'Rd' markup to list methods for a generic function. Makes it easier to document S3, S4, and S7 generics by automatically finding and linking to method documentation.

License MIT + file LICENSE

URL <https://github.com/r-lib/doclisting>, <https://doclisting.r-lib.org>

BugReports <https://github.com/r-lib/doclisting/issues>

Depends R (>= 4.1)

Imports methods

Suggests pkgload (>= 1.5.2), S7, testthat (>= 3.0.0)

Config/Needs/website tidyverse/tidytemplate

Config/testthat/edition 3

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.3.9000

Repository <https://r-lib.r-universe.dev>

Date/Publication 2026-04-22 19:35:43 UTC

RemoteUrl <https://github.com/r-lib/doclisting>

RemoteRef HEAD

RemoteSha 3c3a15625c6bf3c7c96e4284e924d3b00137e421

Contents

methods_list	2
Index	3

`methods_list`*List methods for a generic*

Description

Generate Rd markup to list methods for a generic function. `methods_list()` generates a bulleted list and `methods_inline()` produces a comma-separated list, suitable for inline use.

You can use them in roxygen2 documentation in two ways:

- Compute methods when package is documented: ``r doclisting::methods_list("generic")``
You'll need to include `doclisting` in Suggests.
- Compute methods when documentation is rendered: ``Rd doclisting::methods_list("generic")``
You'll need to include `doclisting` in Imports.

Methods from the same package as the generic are linked without a package qualifier; methods from other packages include the package name.

Usage

```
methods_list(x, package = NULL)
```

```
methods_inline(x, package = NULL)
```

Arguments

<code>x</code>	Name of the generic function (a string).
<code>package</code>	Package that defines the generic. Should only be needed in unusual cases as the default will attempt to determine it automatically.

Value

A string containing Rd markup, or "" if no methods are found.

Examples

```
cat(methods_list("mean"))  
cat(methods_inline("mean"))
```

Index

`methods_inline` (`methods_list`), [2](#)
`methods_list`, [2](#)