Package ‘gbRd’

February 19, 2015

Type Package
Title Utilities for processing Rd objects and files
Version 0.4-11
Date 2012-01-04
Author Georgi N. Boshnakov
Maintainer Georgi N. Boshnakov <georgi.boshnakov@manchester.ac.uk>
Description Provides utilities for processing Rd objects and files.
   Extract argument descriptions and other parts of the help pages
   of functions.
Depends tools
License GPL (>= 2)
LazyLoad yes
Repository CRAN
Date/Publication 2012-10-01 12:27:21
NeedsCompilation no

R topics documented:

gbRd-package .................................................. 2
Rdo_args2txt ................................................ 3
Rdo_args2txt_list .......................................... 4
Rdo_create .................................................. 5
Rdo_get_args ............................................... 6
Rdo_section ............................................... 7
Rd_fun ...................................................... 8
Rd_help2txt ............................................... 9
Rd_title .................................................. 11

Index 12
gbRd-package

Utilities for processing Rd objects and files

Description

Provides utilities for processing Rd objects and files. Extract argument descriptions and other parts of the help pages of functions. The main purpose of the functions is to facilitate extraction of descriptions of function arguments for presentation of simplified usage descriptions.

Details

Package: gbRd
Type: Package
Version: 0.4-8
Date: 2011-10-31
Depends: tools
License: GPL2 or later
LazyLoad: yes
Built: R 2.13.1; 2011-10-31 09:21:19 UTC; windows

Index:

Rd_fun Return all or selected sections of a help topic as an Rd object
Rd_help2txt Extract selected help sections as text.
Rd_title Wrap an object so that it can be used as a section element of an Rd object.
Rdo_args2txt Extract the descriptions of one or more arguments of a function
Rdo_args2txt_list Extract the descriptions of the arguments of a function
Rdo_create Create basic Rd objects
Rdo_get_args Extract argument description from a help topic
Rdo_section Extract a section element from an Rd object or Rd fragment
gbRd-package Utilities for processing Rd objects and files

Author(s)

Georgi N. Boshnakov

Maintainer: Georgi N. Boshnakov <georgi.boshnakov@manchester.ac.uk>
Rdo_args2txt

**Description**

Extract help descriptions of one or more arguments of a function and return them as a string.

**Usage**

```r
do_args2txt(rdo, arg, title = "Hhh", name = "Aa", type = "text")
```

**Arguments**

- `rdo`: the documentation for the topic, typically an Rd object but may be anything that `Rd_fun` accepts: Rd object, name of a function, or the value returned by `help`.
- `arg`: name(s) of argument(s) to describe, a character vector, see also Details section
- `title`: Title, a string
- `name`: name, a string
- `type`: type of the help, defaults to "text"

**Details**

The title and name fields are there, since descriptions of arguments usually do not use the same header as the description of the corresponding function.

The current defaults show that this is still not finished.

**Value**

A string (character vector of length one).

**Author(s)**

Georgi N. Boshnakov

**See Also**

`Rdo_args2txt_list`

**Examples**

```r
# ?seq
cat(Rdo_args2txt("seq", c("by", "...")))
cat(Rdo_args2txt("seq", c("from", "by")))
```
**Rdo_args2txt_list**  
*Extract the descriptions of the arguments of a function*

**Description**

Collect the descriptions of the arguments of a function in a named list with one element per argument.

**Usage**

```r
do_args2txt_list(x, arg, ...)
```

**Arguments**

- **x**  
  help object, may be any of the types that `rd_fun` accepts: Rd object, name of a function, or the value returned by `help`.

- **arg**  
  A character vector naming the arguments to describe. If `arg` is missing, descriptions of all arguments are extracted.

- **...**  
  Additional arguments to pass to `Rdo_args2txt`.

**Details**

If several arguments are described in a single documentation entry, then the whole text of the entry is given for each of the arguments.

**Value**

A named list with one entry (a string) for each of the requested arguments.

**Author(s)**

Georgi N. Boshnakov

**See Also**

`Rdo_args2txt`

**Examples**

```r
# each arg always gets an individual entry in the list;
# compare:
Rdo_args2txt_list("seq", c("from", "to", "by"))
# to:
cat(Rdo_args2txt("seq", c("from", "to", "by")))
```
Rdo_create

Create basic Rd objects

Description
Create basic Rd objects with fields title, name and arguments.

Usage
Rdo_create(arguments, title = "Dummy title", name = "dummy name")
Rdo_empty(rdtag)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>arguments</td>
<td>The argument field of an Rd object</td>
</tr>
<tr>
<td>title</td>
<td>the title, a string</td>
</tr>
<tr>
<td>name</td>
<td>the name, a string</td>
</tr>
<tr>
<td>rdtag</td>
<td>a value for &quot;Rd_tag&quot;, a string.</td>
</tr>
</tbody>
</table>

Details
Rdo_create is an auxiliary function used to prepare arguments for a call to Rd_help2txt since the latter works on Rd objects or text but not on Rd sections.
Rdo_empty creates an empty object of class "Rd" if rdtag is missing. If rdtag is supplied the object is a list with attribute "Rd_tag" set to rdtag.

Value
an Rd object or a list with attribute "Rd_tag".

Author(s)
Georgi N. Boshnakov

Examples
require(tools) # for Rd2txt
a1 <- Rdo_get_args("seq")
a1
Rdo_create(a1)
Rd2txt(Rdo_create(a1))
a2 <- Rdo_get_args("seq", c("from", "to", "by"))
a2
Rdo_create(a2)
Rd2txt(Rdo_create(a2))
Rdo_get_args

Extract argument description from a help topic

Description

Extract argument description from a help topic.

Usage

Rdo_get_args(rd, args, ...)
Rdo_get_arg(rd, arg)

Arguments

rd the documentation for the topic, typically an Rd object but may be anything that Rd_fun accepts.
arg an argument name, a string
args names of arguments to describe, a character vector, see also Details section
... not used

Details

If arguments is missing, descriptions of all arguments are returned.
Effort is made to handle the case when two or more arguments are described in a single entry. In that case it is not possible to disentangle the description automatically. So, the description is returned as is. Also, only one copy of the description is returned, see the examples with the from and to arguments of function seq.
The ... argument is handled, as well, give it as the string ... in args.
Rdo_get_arg simply calls Rdo_get_args and returns the first element of its value. This means that arg is expected to be of length one, but this is not enforced. Note also that Rdo_get_arg is not completely equivalent to calling Rdo_get_args with length(args)=1.

Value

For Rdo_get_args, an Rd fragment representing the (part of) help section \arguments containing descriptions of the requested arguments.
For Rdo_get_arg an Rd fragment representing the help for a single argument.

Author(s)

Georgi N. Boshnakov
Examples

h1 <- help("seq")
Rdo_get_args(h1)
Rdo_get_args(h1,"by")
Rdo_get_args(h1,"length.out")
Rdo_get_args(h1,"...")
Rdo_get_args(h1,"from")
Rdo_get_args(h1,c("from","by"))
Rdo_get_args(h1,c("from","to"))

Rdo_get_args("seq")
Rdo_get_args("seq","by")
Rdo_get_args("seq","length.out")
Rdo_get_args("seq","...")
Rdo_get_args("seq","from")
Rdo_get_args("seq",c("from","by"))
Rdo_get_args("seq",c("from","to"))

Rdo_section

Extract a section element from an Rd object or Rd fragment

Description

Extract a section element from an Rd object or Rd fragment.

Usage

Rdo_section(rdo, sec)

Arguments

rdo an Rd object or fragment
sec the required section, a string

Details

If the class or the "Rd_tag" attribute of rdo is "Rd" the required section is extracted. Otherwise, if this attribute is equal to sec, then rdo is returned.

In all other cases it is assumed that rdo is the contents of the required section, its "Rd_tag" attribute is set to sec and returned without further modification.

Value

An Rd fragment for use as a section element of an Rd object

Note

This function is intended for use by other functions which work with Rd objects.
Author(s)

Georgi N. Boshnakov

---

**Rd_fun**

*Return all or selected sections of a help topic as an Rd object*

---

**Description**

Return all or selected sections of a help topic as an Rd object. The help topic may be an Rd object, a character string (for the help function), or the value returned by the help function.

**Usage**

```r
Rd_fun(x, topic, pkgname = "", help_type = "text", verbose = FALSE, try.all.packages = FALSE, keep_section = TRUE)
```

**Arguments**

- `x`: the help object. Its class may be "Rd", "character", or "help_files_with_topic".
- `topic`: unused, see Details
- `pkgname`: unused, see Details
- `help_type`: type of help, see Details and `help`.
- `verbose`: logical value, see `help`.
- `try.all.packages`: logical value, see `help`.
- `keep_section`: the section(s) to keep. If it is a character vector of length at least one, the sections listed in it (plus `title` and `name`) are kept in the result, the rest are dropped. Otherwise all sections are returned.

**Details**

If the class of `x` is neither "Rd" nor "help_files_with_topic", `x` is assumed to be appropriate for a call to `help`. The call is made to obtain an object of class "help_files_with_topic", which is then processed as below. Arguments `help_type`, `verbose` and `try.all.packages` are used only in this case.

If the class of `x` is "help_files_with_topic" (usually the result of a call to `help`), then an Rd object is obtained using `tools:::fetchRdDB`.

The Rd object (`x` itself or the one obtained as described above) is examined and sections are retained or dropped as specified by argument `keep_section`. Sections `title` and `name` are always kept in the returned value since otherwise the Rd object is considered invalid by (some of?) the system functions.

**Value**

an Rd object
**Note**

Note that help works with ‘installed’ help. So, when the Rd object is obtained via a call to help it will not necessarily be the one that would be obtained from the original Rd file if that contains \Sexpr{} instructions with stage=build or stage=install optional argument. This is not a problem for the intended purpose of this package to allow for extraction of pieces of the help for selective display and related run-time actions. For manipulation of source Rd files one can supply an Rd object obtained by parse_Rd-ying it.

FIXME: I wrote this function in a hurry when it turned out that the help system has changed in R version 2.10, needs clean up.

todo: In recent versions of R, help may return more than one file (see paths in this function’s source), this needs to be handled.

**Author(s)**

Georgi N. Boshnakov

**Examples**

```r
# 1st arg is name of a function
Rd_fun("data.frame",keep_section="arguments")
Rd_fun("seq",keep_section="arguments")

# 1st arg is the value of a call to help()
h1 <- help("seq")
class(h1)
Rd_fun(h1,keep_section="title") # note: in Rd file the number of
Rd_fun(h1,keep_section="arguments") # backslashes is twice that in
# the rendered doc.
```

---

**Rd_help2txt**  
*Extract selected help sections as text.*

**Description**

Extract selected help sections as text.

**Usage**

```r
Rd_help2txt(x, topic, pkgname = "", help_type = "text", verbose = FALSE, try.all.packages = FALSE, keep_section = TRUE, omit_sec_header = FALSE)
```
Arguments

- **x**: the help object. Its class may be "Rd", string or "help_files_with_topic".
- **topic**: passed on to Rd_fun
- **pkgname**: passed on to Rd_fun
- **help_type**: passed on to Rd_fun
- **verbose**: passed on to Rd_fun
- **try.all.packages**: passed on to Rd_fun
- **keep_section**: the section to keep. If it is a character vector of length at least one, the sections listed in it (plus \title and \name) are kept in the result, the rest are dropped. Otherwise all sections are returned.
- **omit_sec_header**: whether to omit or not the section header

Details

Basically, this function calls Rd_fun to get an Rd object containing the required help sections, then converts them to text with tools::rdRtxt. At this point however unwanted sections may be present since tools::rdRtxt requires \title and \name. If \title is not an element of keep_section, it should be dropped. Other header information is dropped if omit_sec_header = TRUE. The way this is done is crude and based on inspection. It would be better done using the Rd object but then I might need to, effectively reprogram Rd2txt.

FIXME: The above was done for version R-2.10 (I think), see if a more modular version is available in current versions of R. Also, it is tested only with help_type="text".

FIXME: Arguments whose description is marked "passed on to Rd_fun" could be replaced by a "..." argument.

Value

A character vector containing the text of the selected help sections.

Note

In R-2.12.0 the function tools:::rd2txt acquired a fragment argument. So, tools:::rd2txt now works with fragments and can be used directly in many cases.

Author(s)

Georgi N. Boshnakov

Examples

```r
# 1st arg is the name of a function
Rd_help2txt("data.frame",keep_section="\arguments")

Rd_help2txt("seq",keep_section="\examples")
Rd_help2txt("seq",keep_section="\examples",omit_sec_header=TRUE)
```
**Rd_title**

Wrap an object so that it can be used as a section element of an Rd object.

**Description**

Wrap an object so that it can be used as a section element of an Rd object.

**Usage**

\[
\begin{align*}
\text{Rdo_set_sectag}(s, \text{sectag}, \text{eltag}) \\
\text{Rd_title}(s) \\
\text{Rd_name}(s) \\
\text{Rd_args}(s)
\end{align*}
\]

**Arguments**

- \(s\) the object to be wrapped, often a string, see Details
- \(\text{sectag}\) the section tag, a string
- \(\text{eltag}\) the element tag, a string

**Details**

\(\text{Rdo_set_sectag}\) sets attribute "Rd_tag" of the object \(s\) to \(\text{eltag}\), then wraps \(s\) in \text{list}() with "Rd_tag" attribute \(\text{sectag}\).

The remaining functions provide one-argument access for some frequently used special cases. \(\text{eltag}\) is "TEXT" for \text{Rd_title} and "VERB" for \text{Rd_name} and \text{Rd_args}. The values of \text{sectag} are \textbackslash title, \textbackslash name and \textbackslash arguments, respectively.

**Value**

A tagged list as described in Details.

**Author(s)**

Georgi N. Boshnakov

**Examples**

\[
\begin{align*}
\text{Rd_title}("My seq") \\
\text{Rd_name}("myseq")
\end{align*}
\]

"a" %in% letters

# to do: more examples
Index

*Topic Rd
  Rd_fun, 8
  Rd_help2txt, 9
  Rd_title, 11
  Rdo_args2txt, 3
  Rdo_args2txt_list, 4
  Rdo_create, 5
  Rdo_get_args, 6
  Rdo_section, 7
*Topic package
  gbRd-package, 2

gbRd (gbRd-package), 2
gbRd-package, 2

help, 8

Rd_args (Rd_title), 11
Rd_fun, 3, 4, 6, 8
Rd_help2txt, 9
Rd_name (Rd_title), 11
Rd_title, 11
Rdo_args2txt, 3, 4
Rdo_args2txt_list, 3, 4
Rdo_create, 5
Rdo_empty (Rdo_create), 5
Rdo_get_arg (Rdo_get_args), 6
Rdo_get_args, 6
Rdo_section, 7
Rdo_set_sectag (Rd_title), 11