

Package ‘yamlme’

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Encoding UTF-8

Title Writing 'YAML' Headers for 'R-Markdown' Documents

Depends R(>= 4.2)

Imports methods, rmarkdown, tools, yaml

Suggests knitr, testthat

Description Setting layout through 'YAML' headers in 'R-Markdown' documents, enabling their automatic generation.

Functions and methods may summarize 'R' objects in automatic reports, for instance check-lists and further reports applied to the packages 'taxlist' and 'vegetable'.

SystemRequirements pandoc (>= 1.14) - <http://pandoc.org>

License GPL (>= 2)

URL <https://github.com/kamapu/yamlme>,
<https://kamapu.github.io/rpkg/yamlme/>,
<https://kamapu.github.io/yamlme/>

BugReports <https://github.com/kamapu/yamlme/issues>

VignetteBuilder knitr

RoxygenNote 7.2.1

Collate 'imports.R' 'classes.R' 'as.R' 'print.R' 'read_rmd.R'
'render_rmd.R' 'update.R' 'write_rmd.R'

NeedsCompilation no

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Contents

| | |
|--------------------------|----------|
| coerce-methods | 2 |
| print | 3 |
| read_rmd | 4 |
| render_rmd | 5 |
| rmd_doc-class | 6 |
| update | 6 |
| write_rmd | 7 |
| Index | 8 |

| | |
|----------------|---|
| coerce-methods | <i>Coercing lists and rmd_doc objects</i> |
|----------------|---|

Description

Coercion of lists into `rmd_doc` objects and vice versa.

Objects of class `rmd_doc` can be created from lists or converted back to lists. This is convenient for defining functions that manipulate the content of such objects.

Usage

```
list2rmd_doc(object)
```

```
rmd_doc2list(object)
```

Arguments

`object` Either a list or a `rmd_doc` object.

Examples

```
## Create a document from a list
my_document <- list(
  title = "Sample Document",
  author = "Miguel Alavarez",
  output = "html_document",
  body = txt_body(
    "# Intro",
    "",
    "This is just an example."
  )
)
my_document <- as(my_document, "rmd_doc")

## Convert back to a list
my_document <- as(my_document, "list")
```

print

Print Method for rmd_doc

Description

Quick display for `rmd_doc` objects. This method also defines the way how objects are displayed in the console.

Usage

```
## S3 method for class 'rmd_doc'  
print(x, maxlines = 10, ...)
```

Arguments

| | |
|-----------------------|---|
| <code>x</code> | An object of class <code>rmd_doc</code> . |
| <code>maxlines</code> | An integer value indicating the number of lines used for the display. Longer documents will be truncated. |
| <code>...</code> | Further arguments passed among methods (not yet in use). |

Value

A display of the resulting R-Markdown document in the console.

Examples

```
## Document without header  
my_document <- read_rmd(  
  file = file.path(path.package("yamlme"), "taxlistjourney.Rmd"),  
  skip_head = TRUE  
)  
my_document  
  
## Add header using update  
my_document <- update(my_document,  
  title = "A journey in rOpenSci",  
  author = "Miguel Alvarez",  
  output = "html_document"  
)  
my_document  
  
## Header only  
my_document$body <- NULL  
my_document
```

Description

Import Rmd files into objects of class `rmd_doc`.

The function `txt_body()` add a line break at the end of each element of a character vector considering them as single lines.

Note that comments will be deleted in the input file.

Usage

```
read_rmd(file, ..., skip_head = FALSE)

txt_body(...)
```

Arguments

| | |
|------------------------|---|
| <code>file</code> | Character value indicating the path and the name to the Rmd file. |
| <code>...</code> | Arguments passed by <code>read_rmd()</code> to <code>readLines()</code> . In <code>txt_body()</code> they are character values passed to <code>c()</code> . |
| <code>skip_head</code> | Logical value indicating whether the yaml head should be skip or not (this argument is not used at the moment). |

Value

The function `read_rmd()` returns a `rmd_doc` object. The function `txt_body()`, a character vector suitable for the parameter `body` in the function `write_rmd()`.

Examples

```
## Not run:
## Read pre-installed example
ex_document <- read_rmd(file.path(
  path.package("yamlme"),
  "taxlistjourney.Rmd"
))

## End(Not run)
```

| | |
|------------|-------------------------------------|
| render_rmd | <i>Render documents from object</i> |
|------------|-------------------------------------|

Description

This function is a wrapper of `rmarkdown::render()` and will also work with file names but also enables the possibility of rendering from objects created by `write_rmd()`.

Usage

```
render_rmd(input, ...)  
  
## S3 method for class 'character'  
render_rmd(input, ...)  
  
## S3 method for class 'rmd_doc'  
render_rmd(input, output_file, delete_rmd = TRUE, ...)
```

Arguments

| | |
|--------------------------|---|
| <code>input</code> | Either a character value indicating the path and the name of the r-markdown file, or an object of class <code>rmd_doc</code> , written by <code>write_rmd()</code> . |
| <code>...</code> | Further parameters passed to <code>rmarkdown::render()</code> . |
| <code>output_file</code> | A character value indicating the name of the output file. This argument is passed to <code>rmarkdown::render()</code> . Note that the argument only contains the name of the file without extension and can only be written at the working directory. |
| <code>delete_rmd</code> | A logical value indicating whether the temporary Rmd file should be deleted or not. If not, the file gets the same name as the rendered file. |

Examples

```
## Not run:  
## copy example to your working directory  
filename <- "taxlistjourney.Rmd"  
file.copy(from = file.path(path.package("yamlme"), filename), to = filename)  
  
## Render the file with rmarkdown::render()  
render_rmd(filename, output_file = "example")  
browseURL("example.html")  
  
## Render the file with yamlme  
text_document <- read_rmd(filename)  
  
text_document <- update(text_document,  
  title = "my title", author = "my name",  
  output = "html_document"  
)
```

```
render_rmd(text_document, output_file = "example2")
browseURL("example2.html")

## End(Not run)
```

| | |
|---------------|----------------------------|
| rmd_doc-class | <i>R-markdown document</i> |
|---------------|----------------------------|

Description

An S3 class for rmarkdown documents inheriting properties from lists. Header settings are a list at `object$header`, while content in markdown is a character vector at `object$body`.

| | |
|--------|--------------------------|
| update | <i>Update an rmd_doc</i> |
|--------|--------------------------|

Description

Alternative to modify settings and content in `rmd_doc` objects. Note that to skip some elements of the YAML header, you can set the argument `NULL` to the respective parameter.

Usage

```
## S3 method for class 'rmd_doc'
update(object, ...)
```

Arguments

| | |
|---------------------|---|
| <code>object</code> | An object of class <code>rmd_doc</code> . |
| <code>...</code> | Named arguments to be inserted in the YAML header (passed to write_rmd()). |

Examples

```
## Create a document from a list
my_document <- list(
  title = "Sample Document",
  author = "Miguel Alavarez",
  output = "html_document",
  body = txt_body(
    "# Intro",
    "",
    "This is just an example."
  )
)
my_document <- as(my_document, "rmd_doc")
my_document
```

```
## Change output format
my_document <- update(my_document, output = "pdf_document")
my_document
```

write_rmd

Writing R-Markdown Documents

Description

This function generates R-Markdown documents by including the settings as arguments of the function. Comments and pieces of header can be also added through the argument `append`.

Usage

```
write_rmd(object, ...)

## S3 method for class 'rmd_doc'
write_rmd(object, filename, ...)
```

Arguments

| | |
|-----------------------|---|
| <code>object</code> | <code>rmd_doc</code> object used to write an Rmarkdown file. If header is missing, <code>write_rmd()</code> will fail with an error message. |
| <code>...</code> | Further arguments passed among methods (not yet used). |
| <code>filename</code> | A character value with the name of the file to be written. If not included, the extension <code>*.Rmd</code> will be appended to this name. If missing, no file will be written by this function. |

Value

A character vector of class `rmd_doc` and, if argument set for parameter `filename`, an Rmd file.

Examples

```
## Not run:
my_document <- list(
  title = "Sample Document",
  author = "Miguel Alavarez",
  output = "html_document",
  body = txt_body(
    "# Intro",
    "",
    "This is just an example."
  )
)
my_document <- as(my_document, "rmd_doc")
write_rmd(my_document, filename = file.path(tempdir(), "example"))

## End(Not run)
```

Index

coerce, list, rmd_doc-method
 (coerce-methods), 2
coerce-methods, 2

list2rmd_doc (coerce-methods), 2

print, 3
print, rmd_doc-method (print), 3
print.rmd_doc (print), 3

read_rmd, 4
readLines(), 4
render_rmd, 5
render_rmd, character-method
 (render_rmd), 5
render_rmd, rmd_doc-method (render_rmd),
 5
render_rmd.character (render_rmd), 5
render_rmd.rmd_doc (render_rmd), 5
rmarkdown::render(), 5
rmd_doc, 2, 4, 7
rmd_doc-class, 6
rmd_doc2list (coerce-methods), 2

txt_body (read_rmd), 4

update, 6

write_rmd, 7
write_rmd(), 4–6
write_rmd, rmd_doc-method (write_rmd), 7
write_rmd.rmd_doc (write_rmd), 7