

Package ‘customknitrender’

December 17, 2025

Type Package

Title Easily Switch Output Format of 'Rmarkdown' Files with Shared Frontmatter

Version 1.0.2

Description Define the output format of 'rmarkdown' files with shared output 'yaml' frontmatter content. Rather than modifying a shared 'yaml' file, use integers to easily switch output formats for 'rmarkdown' files.

License MIT + file LICENSE

Encoding UTF-8

RoxxygenNote 7.3.3

Suggests testthat (>= 3.0.0)

Config/testthat.edition 3

Imports rmarkdown

NeedsCompilation no

Author Luis Martinez [aut, cre, cph]

Maintainer Luis Martinez <lmmartinez3312@gmail.com>

Repository CRAN

Date/Publication 2025-12-17 10:00:13 UTC

Contents

in_format	2
---------------------	---

Index	3
--------------	---

in_format	<i>Define output format for rmarkdown files</i>
-----------	---

Description

Defines the output format for rmarkdown's render function using integer representations:

- `in_format(3)` for "pdf_document"
- `in_format(33)` for "html_document"
- Any other integer for "word_document" (e.g., `in_format(333)`, `in_format(4)`)

Such a function becomes very handy when rmarkdown files share the same frontmatter through an `_output.yaml` file. Refer to project's GitHub page for more information <https://github.com/mmartinezluis/customknitrender>.

Usage

```
in_format(x)
```

Arguments

- x A numeric, non-decimal value to represent output format: 3 for "pdf_document", 33 for "html_document", and any other integer for "word_document".

Value

The rmarkdown:::render function called with the interpreted output format from x

Examples

```
x <- 3  
in_format(3)  
  
x <- 33  
in_format(x)
```

Index

in_format, [2](#)