# Package 'rmdfiltr'

October 23, 2024

,
Type Package
Title 'Lua'-Filters for R Markdown
Version 0.1.5
URL https://github.com/crsh/rmdfiltr
BugReports https://github.com/crsh/rmdfiltr/issues
<b>Description</b> A collection of 'Lua' filters that extend the functionality of R Markdown templates (e.g., count words or post-process citations).
Imports assertthat (>= 0.2.1), utils, rmarkdown (>= 1.12)
SystemRequirements pandoc (>= 2.0; https://pandoc.org)
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.3.2
<b>Suggests</b> dplyr (>= 0.8.0.1), ggplot2 (>= 3.0.0), knitr (>= 1.22), spelling (>= 2.1), testthat (>= 2.0.0), tibble (>= 2.1.1), stringr, bibtex (>= 0.5.1)
Language en-US
VignetteBuilder knitr
NeedsCompilation no
Author Frederik Aust [aut, cre] ( <a href="https://orcid.org/0000-0003-4900-788X">https://orcid.org/0000-0003-4900-788X</a> ), Marius Barth [ctb]
Maintainer Frederik Aust <frederik.aust@uni-koeln.de></frederik.aust@uni-koeln.de>
Repository CRAN
<b>Date/Publication</b> 2024-10-22 22:00:02 UTC
Contents
add_lua_filter
Index 4

2 add\_lua\_filter

add\_lua\_filter

Add filter to pandoc arguments

# Description

Adds a filter call to the vector of pandoc command line arguments.

### Usage

```
add_lua_filter(args = NULL, filter_name, error = TRUE)
add_wordcount_filter(args = NULL, error = TRUE)
add_charcount_filter(args = NULL, error = TRUE)
add_replace_ampersands_filter(args = NULL, error = TRUE)
add_doi2cite_filter(args = NULL, error = TRUE)
add_citeproc_filter(args = NULL, error = TRUE)
add_custom_filter(args = NULL, filter_path, lua = FALSE, error = TRUE)
```

#### **Arguments**

args Character. (Vector of) pandoc command line arguments.

filter\_name Character. Name(s) of the Lua filter to add. See details.

error Logical. Whether to throw an error if (required version of) pandoc is not available.

filter\_path Character. Path to filter file.

lua Logical. Whether the filter(s) was written in Lua (results in --lau-filter-call) or not (results in --filter-call). Will be recycled to fit length of filter\_path.

#### **Details**

The following Lua filters are available from **rmdfiltr**. Convenience functions named after the filter are available (e.g. add\_\*\_filter()). For details, please also refer to the vignettes.

replace\_ampersands Searches for citations added by pandoc-citeproc and replaces & with and in all in-text citations (e.g., as required by APA style). If lang is specified in the documents YAML front matter, the corresponding translation is used, if available. Be sure to set citeproc: no in the YAML front matter of the document and call pandoc-citeproc manually (e.g., using add\_citeproc\_filter). For details see vignette("replace\_ampersands", package = "rmdfiltr").

- wordcount The body of the text and reference sections are counted separately. The word count for the text body does not contain, tables or images (or their captions). The filter reports the word count in the console or the R Markdown tab in 'RStudio'. For details see vignette("wordcount", package = "rmdfiltr").
- charcount Only the body of the text is counted. The character count for the text body does not contain, tables or images (or their captions), but includes spaces. The filter reports the character count in the console or the R Markdown tab in 'RStudio'.
- doi2cite Searches for DOI-citation tags in the text, retrieves the bibliographic information from CrossRef, stores it in a BibTeX file, and replaces the DOI-citation tags with the corresponding BibTeX keys. For details see vignette("doi2cite", package = "rmdfiltr").

#### **Examples**

```
add_lua_filter(NULL, "wordcount", error = FALSE)
add_wordcount_filter(NULL, error = FALSE)
add_charcount_filter(NULL, error = FALSE)
add_replace_ampersands_filter(NULL, error = FALSE)
add_doi2cite_filter(NULL, error = FALSE)
add_citeproc_filter(NULL, error = FALSE)
add_custom_filter(NULL, filter_path = "foo/bar", error = FALSE)
```

post\_process\_doi\_citations

Replace DOI citations in R Markdown document

# **Description**

This function reads an R Markdown document and replaces all DOI citations with the corresponding entries from a BibTeX file. Requires the package 'bibtex' to be installed.

#### Usage

```
post_process_doi_citations(input_file, bib)
replace_resolved_doi_citations()
```

# Arguments

input\_file Character. Path to the input file provided to the post-processor. bib Character. A (vector of) path(s) to the BibTeX file(s).

#### Value

Returns 'TRUE' invisibly.

# **Index**