

Package: rebib (via r-universe)

October 22, 2024

Type Package

Title Convert and Aggregate Bibliographies

Version 0.5.0

Description Authors working with 'LaTeX' articles use the built-in bibliography options and 'BibTeX' files. While this might work with 'LaTeX', it does not function well with Web articles. As a way out, 'rebib' offers tools to convert and combine bibliographies from both sources.

License MIT + file LICENSE

URL <https://github.com/Abhi-1U/rebib>

BugReports <https://github.com/Abhi-1U/rebib/issues>

Encoding UTF-8

Imports tools, stringr, logger, xfun, cli, whisker

Suggests knitr, rmarkdown, spelling, testthat (>= 3.0.0)

VignetteBuilder knitr

Config/testthat.edition 3

LazyData true

RoxygenNote 7.3.2

Language en-US

Repository <https://abhi-1u.r-universe.dev>

RemoteUrl <https://github.com/abhi-1u/rebib>

RemoteRef HEAD

RemoteSha bb77ceb2b376f3c95d73c14bd6a1d3e6b5d6e387

Contents

aggregate_bibliography	2
bibliography_exists	3
biblio_converter	3

citation_reader	4
get_reference_name	4
get_reference_type	5
handle_bibliography	6
log_setup	6
rebib_log	7
split_bibtex_references	8

Index**9**

aggregate_bibliography
aggregate bibliography

Description

aggregate bibliography to fill in the missing references

Usage

```
aggregate_bibliography(article_dir, log_rebib = FALSE)
```

Arguments

article_dir	path to the directory which contains tex article
log_rebib	option to enable log files for rebib

Value

aggregated bib file

Examples

```
dir.create(your_article_folder <- file.path(tempdir(), "exampledir"))
example_files <- system.file("aggr_example", package = "rebib")
x <- file.copy(from = example_files,to=your_article_folder,recursive = TRUE)
your_article_path <- paste(your_article_folder,"aggr_example",sep="/")
rebib::aggregate_bibliography(your_article_path)
readLines(paste(your_article_path,"example.bib",sep="/"))
unlink(your_article_folder,recursive = TRUE)
```

`bibliography_exists` *bibliography exists*

Description

check if embedded bibliography exists in the latex file or not

Usage

```
bibliography_exists(article_dir)
```

Arguments

`article_dir` path to the directory which contains tex article

Value

TRUE/FALSE

Examples

```
wd <- system.file("article", package = "rebib")
# Only reads the article file
rebib::bibliography_exists(wd)
```

`biblio_converter` *bibliography converter*

Description

a quick converter for bbl/tex to bib

Usage

```
biblio_converter(file_path = "", log_rebib = FALSE)
```

Arguments

`file_path` provide a `file_path` with file name to point tex/bbl file
`log_rebib` option to enable log files for rebib

Value

bib file

Examples

```
test_file <- system.file("standalone/test.bbl", package = "rebib")
dir.create(your_article_folder <- file.path(tempdir(), "testdir"))
file.copy(test_file, your_article_folder)
your_article_path <- xfun::normalize_path(paste(your_article_folder, "test.bbl", sep="/"))
rebib::biblio_converter(file_path = your_article_path)
head(readLines(xfun::with_ext(your_article_path, "bib")))
unlink(your_article_folder, recursive = TRUE)
```

citation_reader	<i>citation reader</i>
-----------------	------------------------

Description

counts/reads Cite inline elements embedded within the latex file

Usage

```
citation_reader(file_path)
```

Arguments

file_path	path to the LaTeX file
-----------	------------------------

Value

count of the inline element

Examples

```
file_path <- system.file("article/example.tex",
                         package = "rebib")
# Only Reads the example.tex for possible citations
cite <- rebib::citation_reader(file_path)
cite
```

get_reference_name	<i>get reference name</i>
--------------------	---------------------------

Description

get reference name

Usage

```
get_reference_name(bib_reference)
```

Arguments

`bib_reference` first line containing the cite reference

Value

reference name (str)

Examples

```
ref_first_line <- "@book{ihaka:1996,"  
ref_name <- rebib::get_reference_name(ref_first_line)  
ref_name
```

`get_reference_type` *get reference type*

Description

get reference type

Usage

```
get_reference_type(bib_reference)
```

Arguments

`bib_reference` first line containing the cite reference

Value

reference type (str)

Examples

```
ref_first_line <- "@book{ihaka:1996,"  
ref_type <- rebib::get_reference_type(ref_first_line)  
ref_type
```

`handle_bibliography` *function to solve bibliography problems*

Description

if bibliography exists in bibtex format then (filename.bib) bibtex file will be preferred. else this function will generate a minimal bibliography

Usage

```
handle_bibliography(article_dir, override_mode = FALSE, log_rebib = FALSE)
```

Arguments

<code>article_dir</code>	path to the directory which contains tex article
<code>override_mode</code>	force use parser and ignore BibTeX bibliography.
<code>log_rebib</code>	option to enable log files for rebib

Value

bibliography links the bibtex file with latex source code or generates a minimal bibtex file from embedded bibliography and links that file to the latex file

Examples

```
dir.create(your_article_folder <- file.path(tempdir(), "exampledir"))
example_files <- system.file("article", package = "rebib")
x <- file.copy(from = example_files,to=your_article_folder,recursive = TRUE)
your_article_path <- paste(your_article_folder,"article",sep="/")
rebib::handle_bibliography(your_article_path)
unlink(your_article_folder,recursive = TRUE)
```

`log_setup` *rebib log setup*

Description

a wrapper function for logger package to set up log file for logging

Usage

```
log_setup(article_dir, file_name, idx)
```

Arguments

article_dir	path to the directory which contains tex article
file_name	name of the log file
idx	index of log level

Value

null

Examples

```
dir.create(your_article_folder <- file.path(tempdir(), "exampledir"))
example_files <- system.file("article", package = "rebib")
x <- file.copy(from = example_files,to=your_article_folder,recursive = TRUE)
your_article_path <- paste(your_article_folder,"article",sep="/")
rebib::log_setup(your_article_path, "log-file.log", 2)
unlink(your_article_folder,recursive = TRUE)
```

rebib_log

*log messages for various categories***Description**

a wrapper function for logging different types of log entries

Usage`rebib_log(message, category, idx)`**Arguments**

message	message to be sent
category	category of the log message
idx	index of log level

Value

null

Examples

```
dir.create(your_article_folder <- file.path(tempdir(), "exampledir"))
example_files <- system.file("article", package = "rebib")
x <- file.copy(from = example_files,to=your_article_folder,recursive = TRUE)
your_article_path <- paste(your_article_folder,"article",sep="/")
rebib::log_setup(your_article_path, "log-file.log", 2)
rebib::rebib_log("Hello", "INFO", 2)
cat(readLines(paste(your_article_path,"/log-file.log",sep="")),sep="\n")
unlink(your_article_folder,recursive = TRUE)
```

```
split_bibtex_references  
    split BibTex references
```

Description

split BibTex references

Usage

```
split_bibtex_references(bib_path)
```

Arguments

bib_path	path to the bibtex file to be read
----------	------------------------------------

Value

list of references separated as types and names based on indices

Examples

```
dir.create(your_article_folder <- file.path(tempdir(), "exampledir"))  
example_files <- system.file("article", package = "rebib")  
x <- file.copy(from = example_files,to=your_article_folder,recursive = TRUE)  
your_article_path <- paste(your_article_folder,"article",sep="/")  
bib_path <- paste0(your_article_path,"/example.bib")  
rebib::handle_bibliography(your_article_path)  
references <- rebib::split_bibtex_references(bib_path)  
references  
unlink(your_article_folder,recursive = TRUE)
```

Index

aggregate_bibliography, 2
biblio_converter, 3
bibliography_exists, 3
citation_reader, 4
get_reference_name, 4
get_reference_type, 5
handle_bibliography, 6
log_setup, 6
rebib_log, 7
split_bibtex_references, 8