

Package: jpaRmd (via r-universe)

May 31, 2026

Type Package

Title Rmarkdown templates for Japanese journals in psychology

Version 0.5.5

Author Yoshihiko Kunisato [aut, cre, cph], Koji Kosugi [aut]

Maintainer Yoshihiko Kunisato <ykunisato@psy.senshu-u.ac.jp>

Description The package provides the Rmarkdown template for Japanese journals in psychology including the Japanese Journal of Psychology and so on. The package also provides function making a list of references.

URL <https://github.com/ykunisato/jpaRmd>

BugReports <https://github.com/ykunisato/jpaRmd/issues>

License MIT + file LICENSE

Encoding UTF-8

LazyData true

Roxygen list(markdown = TRUE)

RoxygenNote 7.2.3

Imports dplyr, rlang, magrittr, purrr, stringr, stringi, tibble, humaniformat, rmarkdown, kableExtra, knitr, tidyr

VignetteBuilder knitr

Config/pak/sysreqs cmake libfontconfig1-dev libfreetype6-dev libfribidi-dev make libharfbuzz-dev libicu-dev libpng-dev libuv1-dev libxml2-dev

Repository <https://ykunisato.r-universe.dev>

Date/Publication 2024-12-27 07:07:41 UTC

RemoteUrl <https://github.com/ykunisato/jpaRmd>

RemoteRef HEAD

RemoteSha 61fda231d0882f0cf128048cc1ad7ef833d7c19b

Contents

bib_Checker	2
bib_to_DF	3
citationMaker	4
inLineCitation	4
inLineCite_ENG	5
inLineCite_JPN	5
inLineCite_TR	5
jpa_cite	6
jpr_cite	6
make_correction_table	7
name_splitter	7
new_m	7
old_m	8
pBibMaker	8
prefixMaker	8
print_EName	9
print_English_article	9
print_English_book	10
print_English_incollection	10
print_English_inproceedings	11
print_exceptional_bib	11
print_Japanese_article	11
print_Japanese_book	12
print_Japanese_incollection	12
print_Japanese_inproceedings	12
print_JName	13
render_jjbct	13
render_jjp	13
render_jpr	14
reply	14
set_rc_jabct	14
set_rc_jpa	15
value_extractor	15
Index	16

bib_Checker	<i>bib_Checker function</i>
-------------	-----------------------------

Description

bib_Checker function

Usage

```
bib_Checker(Rmd_file = "RmdFileName", Bib_file = "BibFileName")
```

Arguments

Rmd_file file name of R Markdown file
Bib_file file name of Bib file

Examples

```
# bib_Checker(Rmd_file = "RmdFileName",Bib_file = "BibFileName")
```

bib_to_DF *bib_to_DF*

Description

bib_to_DF

Usage

```
bib_to_DF(  
  Rmd_file,  
  Bib_file,  
  list_ampersand = T,  
  cite_ampersand = F,  
  underline = F  
)
```

Arguments

Rmd_file file name of R Markdown file
Bib_file file name of Bib file
list_ampersand combinle the last author with & or not in Bibliography
cite_ampersand combinle the last author with & or not in in-line citation
underline Whether to underline emphasis or not. if FALSE, emph as Italic.

Value

Prepare for citation database

Examples

```
# bib_to_DF(Rmd_file = "RmdFileName",Bib_file = "BibFileName")
```

citationMaker	<i>citationMaker function</i>
---------------	-------------------------------

Description

citationMaker function

Usage

```
citationMaker(df, ampersand = T)
```

Arguments

df	Bib data frame
ampersand	it TRUE, combine last author with ampersand else "and"

inLineCitation	<i>inLine Citation</i>
----------------	------------------------

Description

inLine Citation

Usage

```
inLineCitation(st, bib.df)
```

Arguments

st	A line of text
bib.df	Bib.df object created by bib_to_DF function

Value

replace statement

Examples

```
# bib_to_DF(Rmd_file = "RmdFileName",Bib_file = "BibFileName")
```

inLineCite_ENG *in-Line Cittion(in English)*

Description

in-Line Cittion(in English)

Usage

inLineCite_ENG(df, ampersand)

Arguments

df	Bib.df File from jpa_cite
ampersand	it TRUE, combine last author with ampersand else "and"

inLineCite_JPN *in-Line Cittion(in Japanese)*

Description

in-Line Cittion(in Japanese)

Usage

inLineCite_JPN(df)

Arguments

df	Bib.df File from jpa_cite
----	---------------------------

inLineCite_TR *in-Line Cittion(Japanese Transration book)*

Description

in-Line Cittion(Japanese Transration book)

Usage

inLineCite_TR(df, ampersand)

Arguments

df	Bib.df File from jpa_cite
----	---------------------------

jpa_cite *Add citation with JPA format*

Description

Add citation with JPA format

Usage

```
jpa_cite(Rmd_file, Bib_file, use.et.al.first = TRUE)
```

Arguments

Rmd_file	file name of R Markdown file
Bib_file	file name of Bib file

Value

Make reference list and add it to R Markdown file

Examples

```
# jpa_cite(Rmd_file = "RmdFileName",Bib_file = "BibFileName")
```

jpr_cite *Add citation with JPR format*

Description

Add citation with JPR format

Usage

```
jpr_cite(Rmd_file, Bib_file)
```

Arguments

Rmd_file	file name of R Markdown file
Bib_file	file name of Bib file

Value

Make reference list and add it to R Markdown file

Examples

```
# jpr_cite(Rmd_file = "RmdFileName",Bib_file = "BibFileName")
```

make_correction_table *Make crrection table*

Description

Make crrection table

Usage

make_correction_table(old_manuscript, new_manuscript)

Arguments

old_manuscript vector of old content of manuscript
new_manuscript vector of new content of manuscript

name_splitter *Name spliter function*

Description

Name spliter function

Usage

name_splitter(df)

Arguments

df elements of data.frame contains NAME

new_m *Add new content of manuscript to crrection table*

Description

Add new content of manuscript to crrection table

Usage

new_m(new_text)

Arguments

new_text new content of manuscript

old_m	<i>Add old content of manuscript to crrection table</i>
-------	---------------------------------------------------------

Description

Add old content of manuscript to crrection table

Usage

```
old_m(old_text)
```

Arguments

old_text	old content of manuscript
----------	---------------------------

pBibMaker	<i>pBibMaker function</i>
-----------	---------------------------

Description

pBibMaker function

Usage

```
pBibMaker(df, underline)
```

Arguments

df	Bib data frame
underline	check flag for underline

prefixMaker	<i>prefixMaker function</i>
-------------	-----------------------------

Description

prefixMaker function

Usage

```
prefixMaker(df)
```

Arguments

df	Bib data frame
----	----------------

print_EName	<i>Print name function(English)</i>
-------------	-------------------------------------

Description

Print name function(English)

Usage

```
print_EName(st, ampersand = T, switchFLG = FALSE)
```

Arguments

st	Strings of name
ampersand	it TRUE, combine last author with ampersand else "and"
switchFLG	switch the order of first name and last name

print_English_article	<i>Print bib info function(English article)</i>
-----------------------	-------------------------------------------------

Description

Print bib info function(English article)

Usage

```
print_English_article(df, underline = F)
```

Arguments

df	Strings of Bib info
underline	check flag for underline

`print_English_book` *Print bib info function(English book)*

Description

Print bib info function(English book)

Usage

```
print_English_book(df, underline = F)
```

Arguments

<code>df</code>	Strings of Bib info
<code>underline</code>	check flag for underline

`print_English_incollection`
Print bib info function(in English collection)

Description

Print bib info function(in English collection)

Usage

```
print_English_incollection(df, underline = F)
```

Arguments

<code>df</code>	Strings of Bib info
<code>underline</code>	check flag for underline

`print_English_inproceedings`
Print bib info function(in English Proceedings)

Description

Print bib info function(in English Proceedings)

Usage

`print_English_inproceedings(df)`

Arguments

`df` Strings of Bib info

`print_exceptional_bib` *Print bib info function(Original Style references)*

Description

Print bib info function(Original Style references)

Usage

`print_exceptional_bib(df)`

Arguments

`df` Strings of Bib info

`print_Japanese_article`
Print bib info function(Jaapanese article)

Description

Print bib info function(Japanese article)

Usage

`print_Japanese_article(df, underline = F)`

Arguments

`df` Strings of Bib info
`underline` check flag for underline

print_Japanese_book *Print bib info function(Japanese book)*

Description

Print bib info function(Japanese book)

Usage

```
print_Japanese_book(df)
```

Arguments

df Strings of Bib info

print_Japanese_incollection
 Print bib info function(in Japanese collection)

Description

Print bib info function(in Japanese collection)

Usage

```
print_Japanese_incollection(df)
```

Arguments

df Strings of Bib info

print_Japanese_inproceedings
 Print bib info function(in Japanese Proceedings)

Description

Print bib info function(in Japanese Proceedings)

Usage

```
print_Japanese_inproceedings(df)
```

Arguments

df Strings of Bib info

print_JName	<i>Print name function(Japanese)</i>
-------------	--------------------------------------

Description

Print name function(Japanese)

Usage

```
print_JName(st)
```

Arguments

st	Strings of Japanese name
----	--------------------------

render_jjbct	<i>render function for paper of Japanese Journal of Behavioral and Cognitive Therapies</i>
--------------	--------------------------------------------------------------------------------------------

Description

render function for paper of Japanese Journal of Behavioral and Cognitive Therapies

Usage

```
render_jjbct(Rmd_file, Bib_file, use.et.al.first = T)
```

Arguments

Rmd_file	file name of R Markdown file
Bib_file	file name of Bib file

render_jjp	<i>render function for paper of Japanese Journal of Psychology</i>
------------	--------------------------------------------------------------------

Description

render function for paper of Japanese Journal of Psychology

Usage

```
render_jjp(Rmd_file, Bib_file, use.et.al.first = T)
```

Arguments

Rmd_file	file name of R Markdown file
Bib_file	file name of Bib file

render_jpr	<i>render function for paper of Japanese Psychological Review</i>
------------	-------------------------------------------------------------------

Description

render function for paper of Japanese Psychological Review

Usage

```
render_jpr(Rmd_file, Bib_file)
```

Arguments

Rmd_file	file name of R Markdown file
Bib_file	file name of Bib file

reply	<i>R Markdown template for Reply to reviewers</i>
-------	---------------------------------------------------

Description

R Markdown template for Reply to reviewers

Usage

```
reply()
```

set_rc_jabct	<i>Set Research Compendium for JABCT</i>
--------------	------------------------------------------

Description

Set Research Compendium for JABCT

Usage

```
set_rc_jabct(file_name = "paper")
```

Arguments

file_name	file name and directory name of RMarkdown
-----------	-------------------------------------------

Value

Make directories for Research Compendium of JABCT and R Markdown file

Examples

```
# set_rc_jabct("rmarkdown_for_reproducibility")
```

set_rc_jpa	<i>Set Research Compendium for JPA</i>
------------	----------------------------------------

Description

Set Research Compendium for JPA

Usage

```
set_rc_jpa(file_name = "paper")
```

Arguments

file_name file name and directory name of RMarkdown

Value

Make directories for Research Compendium of JPA and R Markdown file

Examples

```
# set_rc_jpa("rmarkdown_for_reproducibility")
```

value_extractor	<i>Extractor function</i>
-----------------	---------------------------

Description

Extractor function

Usage

```
value_extractor(string)
```

Arguments

string string which contains { or \"

Index

[bib_Checker](#), 2
[bib_to_DF](#), 3

[citationMaker](#), 4

[inLineCitation](#), 4
[inLineCite_ENG](#), 5
[inLineCite_JPN](#), 5
[inLineCite_TR](#), 5

[jpa_cite](#), 6
[jpr_cite](#), 6

[make_correction_table](#), 7

[name_splitter](#), 7
[new_m](#), 7

[old_m](#), 8

[pBibMaker](#), 8
[prefixMaker](#), 8
[print_EName](#), 9
[print_English_article](#), 9
[print_English_book](#), 10
[print_English_incollection](#), 10
[print_English_inproceedings](#), 11
[print_exceptional_bib](#), 11
[print_Japanese_article](#), 11
[print_Japanese_book](#), 12
[print_Japanese_incollection](#), 12
[print_Japanese_inproceedings](#), 12
[print_JName](#), 13

[render_jjbct](#), 13
[render_jjp](#), 13
[render_jpr](#), 14
[reply](#), 14

[set_rc_jabct](#), 14
[set_rc_jpa](#), 15

[value_extractor](#), 15