

Package ‘jds.rmd’

July 5, 2022

Title R Markdown Templates for Journal of Data Science

Version 0.3.1

Description Customized R Markdown templates for authoring articles for Journal of Data Science.

Depends R (>= 3.2.3)

Imports bookdown, rmarkdown

License GPL (>= 3)

URL <https://github.com/wenjie2wang/jds.rmd>

BugReports <https://github.com/wenjie2wang/jds.rmd/issues>

Encoding UTF-8

RoxygenNote 7.2.0

NeedsCompilation no

Author Wenjie Wang [aut, cre] (<<https://orcid.org/0000-0003-0363-3180>>),
Jun Yan [aut] (<<https://orcid.org/0000-0003-4401-7296>>)

Maintainer Wenjie Wang <wang@wwenjie.org>

Repository CRAN

Date/Publication 2022-07-05 17:50:02 UTC

R topics documented:

jds.rmd-package	2
draft	2
pdf_article	3
Index	4

jds.rmd-package

R Markdown Templates for Journal of Data Science

Description

The **jds.rmd** package provides customized R Markdown templates and formats for authoring and submitting articles to Journal of Data Science (JDS).

draft

Creat A Draft of JDS Article

Description

Create a JDS article draft using the specified LaTeX class file. This function is a simplified version of ‘`rmarkdown::draft()`’ for creating a JDS article draft only.

Usage

```
draft(file, cls = c("jdsart", "jds"))
```

Arguments

<code>file</code>	A character string for the file name of the draft. Different with <code>rmarkdown::draft()</code> , the suffix “.Rmd” will not be added if it is not specified.
<code>cls</code>	The LaTeX class name. The available choices are <code>jdsart</code> for the latest class developed by <code>vtex</code> , or <code>jds</code> for the deprecated class.

Value

The file name of the new document (invisibly).

Examples

```
if (interactive() && requireNamespace("rmarkdown", quietly = TRUE)) {
  ## draft from a sample R markdown file
  jds.rmd::draft("jds-sample.Rmd")
  ## produce pdf with the tex source kept for submission
  rmarkdown::render("jds-sample.Rmd")
}
```

pdf_article

PDF Article for Journal of Data Science

Description

Provides output format to render PDF article for submission to Journal of Data Science.

Usage

```
pdf_article(..., cls = c("jdsart", "jds"))
```

Arguments

...	Optional named arguments passed to <code>bookdown::pdf_book()</code> and <code>rmarkdown::pdf_document()</code> other than <code>base_format</code> .
cls	The LaTeX class name. The available choices are <code>jdsart</code> for the latest class developed by <code>vtex</code> , or <code>jds</code> for the deprecated class.

Value

The output format that can only be used with `bookdown::render_book()`.

Examples

```
if (interactive() && requireNamespace("rmarkdown", quietly = TRUE)) {  
  ## draft from a sample R markdown file  
  jds.rmd::draft("jds-sample.Rmd")  
  ## produce pdf with the tex source kept for submission  
  rmarkdown::render("jds-sample.Rmd")  
}
```

Index

draft, [2](#)

jds.rmd-package, [2](#)

pdf_article, [3](#)