

Package ‘noteMD’

March 6, 2019

Title Print Text from 'Shiny' User Interface (Support Markdown Syntax) to Pdf or 'Word' Report

Version 0.1.0

Description When building a 'shiny' app to generate reports (pdf or 'word'), we can insert a comment box in front-end side for user to write down them notes and use this package to document those notes in reports.

Depends R (>= 3.4.0)

License MIT + file LICENSE

URL <https://github.com/jienagu/noteMD>

BugReports <https://github.com/jienagu/noteMD/issues>

Encoding UTF-8

LazyData true

Suggests knitr, rmarkdown

RoxygenNote 6.1.0

VignetteBuilder knitr

NeedsCompilation no

Author Jiena McLellan [aut, cre]

Maintainer Jiena McLellan <jienagu90@gmail.com>

Repository CRAN

Date/Publication 2019-03-06 17:40:03 UTC

R topics documented:

note_in_html	2
note_in_md_pdf	2
note_in_md_word	3

Index	4
--------------	----------

note_in_html *Print text input in html*

Description

Print text input in html

Usage

```
note_in_html(input = NULL)
```

Arguments

input tags id of textarea from shiny ui

Examples

```
note_in_html("Please write note using Markdown syntax! ")
```

note_in_md_pdf *Print text input in pdf*

Description

Print text input in pdf

Usage

```
note_in_md_pdf(input = NULL)
```

Arguments

input tags id of textarea from shiny ui

Examples

```
note_in_md_pdf("Please write note using Markdown syntax! ")
```

<code>note_in_md_word</code>	<i>Print text input in word</i>
------------------------------	---------------------------------

Description

Print text input in word

Usage

```
note_in_md_word(input = NULL)
```

Arguments

`input` tags id of textarea from shiny ui

Examples

```
note_in_md_word("Please write note using Markdown syntax! ")
```

Index

`note_in_html`, [2](#)
`note_in_md_pdf`, [2](#)
`note_in_md_word`, [3](#)