BloomR Rmd Functions

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BloomR Rmd functions

br.md2pdf

Description

Make a markdown file into a PDF It assumes that you have installed the proper BloomR version.

Usage

br.md2pdf(md.file, pdf.file)

Arguments

md.file path to the markdown file to be converted.

pdf.file path to the PDF file to be generated. If missing, change extension of rmd.file to pdf.

quiet FALSE to show the system PATH variable.

Details

Stop with an error if you have not installed proper BloomR version.

Value

If there are no errors, it returns zero invisibly, otherwise it prints an error message and returns the related error code.

br.rmd2html

Description

Make an R markdown file into a HTML.

Usage

```
br.rmd2html(rmd.file, html.file, quiet=TRUE)
```

Arguments

rmd.file path to the R markdown file to be converted.

html.file path to the HTML file to be generated. If missing, change extension of rmd.file to html. quiet FALSE to show the system PATH variable and intermediate files.

Details

You need BloomR LaTeX addons or the proper BloomR version.

Value

If there are no errors, it returns invisibly the absolute path of the output file.

br.rmd2slides

Description

```
br.rmd2slides.html() makes an R Markdown file into a Google Slides self-contained HTML file. br.rmd2slides.pdf() makes an R Markdown file into a Beamer PDF. br.rmd2slides() makes both a self-contained HTML file and a Beamer PDF. highlight.styles() print the list of available syntax highlight styles.
```

Usage

```
br.rmd2slides(rmd.file, theme = "AnnArbor", highlight = "tango", quiet = TRUE)
br.rmd2slides.html(rmd.file, html.file, quiet=TRUE)
br.rmd2slides.pdf(rmd.file, pdf.file, theme = "AnnArbor", highlight = "tango", quiet = TRUE){
highlight.styles()
```

Arguments

rmd.file path to the R markdown file to be converted.

theme A Beamer theme

highlight A syntax highlight style. Use highlight.styles() to list them.

html.file path to the HTML file to be generated. If missing, we change the extension of rmd.file to ".html". pdf.file path to the PDF file to be generated. If missing, we change the extension of rmd.file to ".pdf". quiet FALSE to show the system PATH variable and intermediate files.

Details

You need the proper BloomR edition. The output filename for br.rmd2slides() is automatically generated by changing the rmd.file file extension.

To represent the slide structure in an Rmd, you use the following pattern:

```
title: "Your Presentation Title" author: "Your Name" date: "A date description"
```

Slide 1

This is the content for slide 1.

Slide 2

This is the content for slide 2.

etc.

Then you can proceed as usual to add R code chunks.

Value

If there are no errors, it returns invisibly the absolute path of the output file.

br.rmd2pdf

Description

Make an R markdown file into a PDF.

Usage

br.rmd2pdf(rmd.file, pdf.file, quiet=TRUE)

Arguments

rmd.file path to the R markdown file to be converted.

pdf.file path to the PDF file to be generated. If missing, change extension of rmd.file to pdf.

quiet FALSE to show the system PATH variable and intermediate files.

Details

You need BloomR LaTeX addons or the proper BloomR version.

Value

If there are no errors, it returns invisibly the absolute path of the output file.

br.rmd2both

Description

Make an R Markdown file into a PDF and an HTML self-contained file

Usage

br.rmd2both(rmd.file, out.dir, quiet=TRUE)

Arguments

rmd.file path to the R markdown file to be converted.

out.dir directory of the output files. If missing, use dirname(rmd.file).

quiet FALSE to show the system PATH variable and intermediate files.

Details

You need BloomR LaTeX addons or the proper BloomR version.

Value

If there are no errors, it returns invisibly the absolute path of the output file.

Misc functions

Description

 ${\tt rm.all}$ deletes all objects (variables and functions) from memory, including invisible objects (those starting with a dot). ${\tt rm.var}$ deletes non-function objects from memory.

Usage

rm.all()

rm.var()

Beta functionalities

Description

Activate beta functionalities, if available for this release.

Usage

br.beta()