Package 'juicedown'

September 5, 2023

Title 'juice' + 'markdown': Convert 'R Markdown' into 'HTML' with

Inline Styles
Version 0.1.1
Description A convenience tool to create 'HTML' with inline styles using 'juicyjuice' and 'markdown' packages. It is particularly useful when working on a content management system (CMS) whose code editor eliminates style and link tags. The main use case of the package is the learning management system, 'Moodle'. Additional helper functions for teaching purposes are provided. Learn more about 'juicedown' at https://kenjisato.github.io/juicedown/ >.
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.2.3
<pre>URL https://kenjisato.github.io/juicedown/</pre>
Suggests readxl, testthat (>= 3.0.0)
Config/testthat/edition 3
Imports clipr, dplyr, glue, juicyjuice, knitr, markdown, rlang, rvest, sass, stringr, xfun, xml2
NeedsCompilation no
Author Kenji Sato [aut, cre, cph] (https://orcid.org/0009-0000-4520-2560)
Maintainer Kenji Sato <kenji@kenjisato.jp></kenji@kenjisato.jp>
Repository CRAN
Date/Publication 2023-09-05 16:50:02 UTC
R topics documented:
anki 2 anki_setup 2 convert 3 convert_html2cms 5 counter 5 includeAudio 6

2 anki_setup

includeFlickr
includeGraphics
includeQuestion
includeText 8
includeYT
juicedown_example
tweak_footnote_highlight
tweak_moodle_heading

12

Description

anki

This function inserts HTML snippet to help students memorize important concepts. To make this function to work, you need to run anki_setup() somewhere in the markdown document.

Usage

Index

```
anki(text)
```

Arguments

text

character. Text to toggle.

Hide/Show text

Value

HTML code span.

anki_setup

Hide/Show text

Description

This function inserts JavaScript code for anki texts. Call this function in a code chunk somewhere in your R Markdown file. Use anki() function with a inline r code, to make a hidden block.

```
anki_setup(
  background = "yellow",
  color = "blue",
  border = "slateblue",
  padding = 3,
  margin = 3,
  cursor = "pointer"
)
```

convert 3

Arguments

color character. Background color of the blank box.

color character. Font color of the answer of the blank box.

border character. Border color of the blank box.

padding integer. Space between the answer text and the border.

margin integer. Left and right margin around the border.

cursor character.

Value

character. CSS/JavaScript code for anki texts.

convert

Converts R Markdown file into HTML fragment with inline styles

Description

This function facilitates writing contents in R Markdown formats for CMS the source editor of which silently removes style tags. When run interactively, the resulting HTML code will be copied to the clipboard.

It basically does three things:

- 1. it converts (R) Markdown file into a HTML file with knitr::knit() + markdown::mark(),
- 2. embed CSS information in style atribute with juicyjuice::css_inline(), and then
- 3. extracts article/div element that is ready for copying and pasting into CMS's source editor.

```
convert(
  file = NULL,
  dir = NULL,
  tag = NULL,
  id = NULL,
  clip = TRUE,
  full_html = NULL,
  remove_script = NULL,
  stylesheet = NULL,
  template = NULL
)
```

4 convert

Arguments

file	character. Path to the (R)markdown file.
dir	character. Output directory.
tag	character. Surrounding tag for the HTML block, "article" and "div" are allowed.
id	character. ID attribute for the surrounding tag.
clip	logical. Whether or not copy the result to clipboard. Ignored (set to FALSE) if $full_html = TRUE$. Default is TRUE.
full_html	logical. Produce the complete HTML or HTML block only?
remove_script	logical. Whether or not remove script tags. Ignored (set to FALSE) if full_html = TRUE.
stylesheet	character. Paths to the CSS files used in markdown::mark()
template	character. Path to the template used in markdown::mark()

Value

Invisibly returns a character vector identical to the result file.

Details

Change default behaviors with options():

Currently, three global defaults are available. You can set these defaults to alter the appearance of the result.

- juicedown.template: Defaults to juicedown:::pkg_file("xml", "template.html")
- juicedown.article.css: Defaults to juicedown:::pkg_file("css", "article.scss")
- juicedown.div.css: juicedown:::pkg_file("css", "div.scss")

Priority order:

You can pass conversion parameters in function argument and YAML metadata (under juicedown key) and for some parameters, global options, with priority given in that order. For instance, if the stylesheet parameter exists in the function call, it is used. If not and if YAML metadata has stylesheet key under juicedown key, then that will be used. In the below example, some.css used.

```
juicedown:
stylesheet:
some.css
```

If neither the function argument nor missing YAML metadata exist, then the global option (such as juicedown.article.css) will be used.

Examples

```
file <- juicedown_example("markdown", "sample.md")
tdir <- tempdir()
convert(file, dir = tdir, clip = FALSE)
unlink(file.path(tdir, "sample.html"))</pre>
```

convert_html2cms 5

convert_html2cms	Convert a HTML file into a HTML block to be copied and pasted for CMS.
------------------	--

Description

Convert a HTML file into a HTML block to be copied and pasted for CMS.

Usage

```
convert_html2cms(
  in_text,
  full_html = the$full_html %||% FALSE,
  tag = the$tag %||% "body",
  id = the$id,
  remove_script = the$remove_script %||% FALSE)
```

Arguments

in_text character. Character vector representing the HTML file to convert.

full_html logical. If TRUE, produce complete html output, convenient when drafting a

document. When this option is enabled, tag and id and remove_script options

are silently ignored.

tag character. Outer-most tag for the resulting HTML snippet.

id character. id attribute for the outer-most tag.

remove_script logical. If TRUE, script tags are all stripped out.

Value

character. HTML block.

|--|

Description

Define a counter with cnt <- counter("type"). Add cross-referenced label in your document with cnt\$set("ref"). Refer to "ref" with cnt\$get("ref").

```
counter(label, open = NULL, close = NULL, sep = " ", link = FALSE)
```

6 includeAudio

Arguments

label	character. Default prefix for the counter.
open	character. Opening bracket such as "(" or "["
close	character. Closing bracket such as ")" or "]"
sep	character. Separator between label and counter.
link	logical. If TRUE, get() method returns a counter surrounded by a tag, linked to the referenced id.

Value

List of functions to set and get counters with label.

Examples

```
cnt <- counter("Quiz")
cnt$set("aaa")
cnt$set()
cnt$set("bbb", quiet = TRUE)
cnt$get("aaa")
cnt$get("bbb")
cnt$get("aaa", type = "bare")
cnt$dump()</pre>
```

includeAudio

Include Audio media.

Description

Include Audio media.

Usage

```
includeAudio(
   url,
   preload = c("metadata", "auto", "none"),
   alt = "Your browser does not support the audio element."
)
```

Arguments

url character. URL of the audio. The media must not be gated.
preload character. One of metadata, auto and none.

alt character. Message displayed when the browser does not support the audio tag.

Value

An R object of class "knit_asis" (defined in the knitr package), the data of which is the HTML audio tag to insert into the document.

includeFlickr 7

includeFlickr

Include Flickr album

Description

Include Flickr album

Usage

```
includeFlickr(albumUrl, title = NULL, width = 480, height = 360)
```

Arguments

albumUrl character. Share URL of a public album

title character. Default NULL. If given, overwrite the title of the album.

width integer. Width of the widget in pixel.
height integer. Height of the widget in pixel.

Value

Flickr embed code.

includeGraphics

Include graphic media.

Description

This function is a wrapper for knitr::include_graphics().

Usage

```
includeGraphics(path, ...)
```

Arguments

```
path character. Path to the image.
```

... Parameters passed to knitr::include_graphics(), other than path.

Value

```
The result of knitr::include_graphics()
```

8 includeText

includeQuestion

Include Summary/Details block.

Description

Include Summary/Details block.

Usage

```
includeQuestion(
  summary,
  detail,
  summary_label = "Quiz",
  detail_label = "Answer",
  ...
)
```

Arguments

```
summary character. Text to show, typically, question string.
detail character. Texts to hide, typically, answer string.
summary_label character. Label for the open block.
detail_label character. Label for the hidden block.
... character. Concatenated with the detail argument.
```

Value

HTML5 summary/details block is inserted.

includeText

Insert text into a document.

Description

Insert text into a document.

Usage

```
includeText(path, data = parent.frame(), quiet = TRUE)
```

Arguments

data Environment or list used to knit the child document.

quiet Passed to knitr::knit().

includeYT 9

Value

An R object of class "knit_asis" (defined in the knitr package), the data of which represents the content of the child document (after knitr::knit())

Examples

```
template <- tempfile()
cat("Hello, `r name`.\n", file = template)
includeText(template, data = list(name = "Alice"))
file.remove(template)</pre>
```

includeYT

Include YouTube video.

Description

Include YouTube video.

Usage

```
includeYT(url, .class = "includeYT")
```

Arguments

url character. URL of the YouTube video.

. class character. The resulting iframe tag is surrounded by div block. You can specify

its class attribute to modify its styling.

Value

An embed code of a YouTube video is inserted.

juicedown_example List example files

Description

List example files for the package. Show the path when the exact name is given.

```
juicedown_example(name = NULL, file = NULL)
```

Arguments

```
name character. A single string for example name. file character. A single string for the main file.
```

Details

The package sample files are organized under samples directory like so: samples/ |- from-html/ | -- sample.html - include/ |- pic/ '- sample.Rmd

- juicedown_example() is equivalent to 1s samples,
- juicedown_example("from-html") is to ls samples/from-html, and
- juicedown_example("from-html", "sample.html") shows the full path.

Value

character. A list of example files or a path string to each example file.

Examples

```
juicedown_example()
juicedown_example("from-html")
juicedown_example("from-html", "sample.html")
```

```
tweak_footnote_highlight
```

Highlight target link for footnotes

Description

Footnote highlighting is corrupt when CSS is in-lined. Fix this by calling this function in a code chunk somewhere in your R Markdown file.

Usage

```
tweak_footnote_highlight()
```

Value

Script block that makes highlighting possible.

tweak_moodle_heading Hide H2 heading for Moodle LMS

Description

You may want the title of the article to be different from the title of the resource. Call this function in a code chunk somewhere in your R Markdown file.

Usage

tweak_moodle_heading()

Value

Script block that makes H2 head of the content invisible.

Index

```
anki, 2
anki(), 2
{\tt anki\_setup, 2}
anki_setup(), 2
convert, 3
convert_html2cms, 5
counter, 5
includeAudio, 6
includeFlickr, 7
includeGraphics, 7
\verb|includeQuestion|, 8
includeText, 8
includeYT, 9
juicedown_example, 9
juicyjuice::css_inline(), 3
knitr, 6, 9
knitr::include\_graphics(), 7
knitr::knit(), 3, 8, 9
markdown::mark(), 3
options(), 4
{\tt tweak\_footnote\_highlight, 10}
{\tt tweak\_moodle\_heading, 11}
```