Package 'texPreview'

March 28, 2022

```
Type Package
Title Compile and Preview Snippets of 'LaTeX'
Version 2.0.0
Date 2022-03-28
Maintainer Jonathan Sidi <yonicd@gmail.com>
Description Compile snippets of 'LaTeX' directly into images
     from the R console to view in the 'RStudio' viewer pane, Shiny apps
     and 'RMarkdown' documents.
URL https://github.com/yonicd/texPreview
BugReports https://github.com/yonicd/texPreview/issues
Depends R (>= 4.0.0)
Imports base64enc,
     details,
     htmltools,
     knitr,
     magick,
     rematch2,
     rstudioapi,
     svgPanZoom,
     utils,
     whisker,
     xml2,
     tinytex
Suggests covr,
     kableExtra,
     nlme,
     pdftools,
     rmarkdown,
     shiny,
     testthat,
     texreg,
     xtable
VignetteBuilder knitr
RdMacros details
```

LazyData false

as.kable

NeedsCompilation no

Roxygen list(markdown = TRUE)

RoxygenNote 7.1.2

License MIT + file LICENSE

R topics documented:

as.kable	2
build_usepackage	3
check_requirements	4
get_texpackages	5
tex_opts	5
tex_preview	6
tex_requirements	9

as.kable

Try to coerce an object into a knitr_kable object

Description

coerce objects into a knitr_kable class object with a latex format

Usage

```
as.kable(x)
```

Arguments

Х

object, can be tex character, object return by returnType = "input", or a path to a tex file.

Value

an object of class knitr_kable

ktex <- as.kable(tex)</pre>

Examples

```
tex <- '\begin{tabular}{llr}</pre>
\\hline
\\cline{1-2}
       & Description & Price (\\$) \\\
Animal
\\hline
       & per gram & 13.65
                            \\\\
Gnat
      & 0.01
& each
                            1111
Gnu
                            1111
Armadillo & frozen
                            \\\\
\\hline
\\end{tabular}'
```

build_usepackage 3

```
class(ktex)
attributes(ktex)
ktex
# file path

toy <- system.file('examples/toy/toy.tex',package = 'texPreview')
ktex_path <- as.kable(toy)
class(ktex_path)
attributes(ktex_path)
ktex_path
# texpreview_input class
# this is the same output class as one would get with
# tex_preview(tex,returnType = 'input')

toy_input <- structure(sprintf('\\input{%s}',toy),class = 'texpreview_input')
toy_input
as.kable(toy_input)</pre>
```

build_usepackage

Build usepackage command for TeX document

Description

input TeX package name and optional package functions to create usepackage call

FALSE)

Usage

```
build_usepackage(pkg, options = NULL, uselibrary = NULL, chk.inst = FALSE)
```

Arguments

pkg	character, name of TeX package
options	character, name(s) of options to use in the package
uselibrary	character, part of document preamble to specify a uselibrary call related to package
chk.inst	logical, invokes a check to see if pkg is currently installed on system (default

4 check_requirements

Details

if options and uselibrary are NULL (default) then only the call for the package is returned. See the TeX wikibook for more information https://en.wikibooks.org/wiki/LaTeX/Document_Structure#Packages on the usepackage command. If chk.inst finds that the package is not installed on system function returns NULL.

Value

character

Examples

```
build_usepackage(pkg = 'xcolor')
build_usepackage(pkg = 'xcolor',options = 'usenames')

#build many at once using mapply

geom.opts=c('paperwidth=35cm','paperheight=35cm','left=2.5cm','top=2.5cm')
use.opts="\\usetikzlibrary{mindmap,backgrounds}"

unlist(mapply(build_usepackage,
pkg = list('times','geometry','tikz'),
options= list(NULL ,geom.opts ,NULL),
uselibrary = list(NULL ,NULL ,use.opts)
))
```

check_requirements

Check TeX Requirements for Package

Description

Checks if the required TeX libraries are installed on the system to render the internal tex file template.

Usage

```
check_requirements()
```

Value

logical

Examples

```
#check_requirements()
```

get_texpackages 5

get_texpackages

Get list of TeX packages installed on System

Description

Fetch all TeX packages currently installed on system

Usage

```
get_texpackages()
```

Details

If OS is Windows function checks against MikTex else function checks against TexLive.

Value

character

Examples

```
#head(get_texpackages())
```

tex_opts

Default and current tex options

Description

Options for functions in the texPreview package. When running R code, the object tex_opts (default options) is not modified by chunk headers (local chunk options are merged with default options), whereas tex_opts_current (current options) changes with different chunk headers and it always reflects the options for the current chunk.

Usage

```
tex_opts
tex_opts_current
```

Format

```
An object of class list of length 5.
```

An object of class list of length 5.

6 tex_preview

Details

Normally we set up the global options once in the first code chunk in a document using tex_opts\$set(), so that all *latter* chunks will use these options. Note the global options set in one chunk will not affect the options in this chunk itself, and that is why we often need to set global options in a separate chunk.

Below is a list of default chunk options, retrieved via tex_opts\$get():

These options correspond to fields in the direct call to tex_preview, which are listed in explained in the help manual.

Note

tex_opts_current is read-only in the sense that it does nothing if you call tex_opts_current\$set(); you can only query the options via tex_opts_current\$get().

Examples

```
tex_opts$get()
```

tex_preview

Render and Preview snippets of TeX in R Viewer

Description

input TeX script into the function and it renders a pdf and converts it an image which is sent to Viewer.

Usage

```
tex_preview(
  obj,
  tex_lines = NULL,
  stem = "tex_temp",
 overwrite = TRUE,
  keep_pdf = FALSE,
  tex_message = FALSE,
  fileDir = tex_opts$get("fileDir"),
 margin = tex_opts$get("margin"),
  imgFormat = tex_opts$get("imgFormat"),
  returnType = tex_opts$get("returnType"),
 resizebox = tex_opts$get("resizebox"),
 usrPackages = tex_opts$get("usrPackages"),
 engine = tex_opts$get("engine"),
  cleanup = tex_opts$get("cleanup"),
 density = tex_opts$get("density"),
  svg_max = tex_opts$get("svg_max"),
 print.xtable.opts = tex_opts$get("print.xtable.opts"),
 opts.html = tex_opts$get("opts.html"),
 markers = interactive(),
)
```

tex_preview 7

Arguments

rguments			
	obj	object to convert to TeX script	
	tex_lines	vector of character, in case of special needs, instead of asking texPreview to build up, you may choose to pass in the contents of the complete LaTeX file directly. It should be a vector of character with each element as a line of raw TeX code.	
	stem	character, name to use in output files, Default: "tex_temp"	
	overwrite	logical, controls if overwriting of output stem* files given their existences, Default: TRUE	
	keep_pdf	logical, controls if the rendered pdf file should be kept or deleted, Default: FALSE	
	tex_message	logical, controls if latex executing messages are displayed in console. Default: FALSE	
	fileDir	character, output destination. If NULL a temp.dir() will be used and no output will be saved, Default: tex_opts\$get('fileDir')	
	margin	table margin for pdflatex call, Default: tex_opts\$get('margin')	
	imgFormat	character, defines the type of image the PDF is converted to Default: tex_opts\$get('imgFormat')	
	returnType	character, one of "viewer", "html", or "tex" determining appropriate return type for the rendering process, Default: tex_opts\$get('returnType')	
	resizebox	logical, forces a tabular tex object to be constrained on the margins of the document, Default: tex_opts\$get('resizebox')	
	usrPackages	character, vector of usepackage commands, see details for string format	
	engine	character, specifies which latex to pdf engine to use ('pdflatex','xelatex','lualatex'), Default: tex_opts\$get('engine')	
	cleanup	character, vector of file extensions to clean up after building pdf, Default: tex_opts\$get('cleanup')	
	density	numeric, controls the density of the image. Default is 150: tex_opts\$get('density)	
	svg_max	numeric, maximum svg file size allowable to preview, Default: tex_opts\$get('svg_max')	
print.xtable.opts			
		list, contains arguments to pass to print.table, relevant only if xtable is used as the input, Default: tex_opts\$get('print.xtable.opts')	
	opts.html	list, html options, Default: tex_opts\$get('opts.html')	
	markers	logical, if TRUE then RStudio markers will be invoked to create links for the log file on rendering errors, Default: interactive()	

Details

. . .

tex_preview is an S3 method that can be used to preview TeX output from different object classes. Built-in support includes:

- character (tex lines)
- knitr_kable (kable/kableExtra)

passed to system2

- xtable
- texreg
- equatiomatic

8 tex_preview

The function assumes the system has pdflatex installed and it is defined in the PATH.

To add packages to the tex file on render there are two options

- Use build_usepackage and use the input argument usrPackages.
- Append to the input object \usepackage{...} calls, they will be parsed and added the to rendering.
- An image file of the name stem with the extension specified in imgFormat.
- The default extension is png.
- The function writes two files to disk in the fileDir
 - Image file
 - TeX script
- The rendering files are removed up from the fileDir. This can be controlled using the cleanup argument or tex_opts\$get('cleanup')

Value

The output of the function is dependent on the value of returnType:

- viewer: NULL
 - magick image is printed in the internal viewer
- tex:
 - character, TeX lines
 - printed 'asis' in RMarkdown
- input: character
 - path to the file containing the tex wrapped in an input call
 - printed 'asis' in RMarkdown
- · html: magick image
 - Printed as an HTML document in the internal viewer
 - Printed as an image in RMarkdown

Examples

```
data('iris')
 if(interactive()){
 # Raw TeX
 tex <- '\begin{tabular}{llr}</pre>
 \\hline
 \mathcal{limit} \mathcal{lim
 \\cline{1-2}
                                                                           & Description & Price (\\$) \\\
 Animal
 \\hline
                                                                                                                                                                                   & 13.65
Gnat
                                                                           & per gram
                                                                                                                                                                                                                                                                                      1111
& each
                                                                                                         & 0.01
                                                                                                                                                                                                      1111
 Gnu
                                                                          & stuffed
                                                                                                                                                                                  & 92.50
                                                                                                                                                                                                                                                                                      ////
                                                                           & stuffed
                                                                                                                                                           & 33.33
                                                                                                                                                                                                                                                                                      ////
 Armadillo & frozen
                                                                                                                                                                          & 8.99
                                                                                                                                                                                                                                                                                      \\\\
 \\hline
```

tex_requirements 9

tex_requirements

Query TeX file for Required Packages

Description

Parse TeX file for usepackage calls and return a vector of the packages.

Usage

```
tex_requirements(
  file = system.file("tmpl.tex", package = "texPreview"),
  lines = NULL
)
```

Arguments

file character, Path to TeX file, Default: system.file("tmpl.tex", package = "texPreview")

lines character, character vector containing TeX script, Default: NULL

Details

If file is NULL then function will use the the value in lines. The default path used in file is the internal template that the package uses.

Value

character

10 tex_requirements

Examples

tex_requirements()