Package 'legtheme'

April 21, 2020
Type Package
Title Rmarkdown Theme for LEG documents
Version 0.2.2
Description A set of custom Rmarkdown templates for documents and presentations with the LEG color scheme and identity standards.
<pre>URL https://github.com/leg-ufpr/legtheme</pre>
BugReports https://github.com/leg-ufpr/legtheme/issues
Depends R (>= 3.0)
License MIT + file LICENSE
Imports rmarkdown (>= 1.1.0), bookdown (>= 0.17)
RoxygenNote 7.1.0
Roxygen list(markdown = TRUE)
Encoding UTF-8
NeedsCompilation no
Author Fernando Mayer [aut, cre], Vinicius Riffel [ctb], James Balamuta [aut]
Maintainer Fernando Mayer < fernando .mayer@ufpr.br>
R topics documented:
legtheme-package beamer_leg proj_generico
Index

2 beamer_leg

legtheme-package

legtheme: Rmarkdown Theme for LEG documents

Description

A set of custom Rmarkdown templates for documents and presentations with the LEG color scheme and identity standards.

Details

Trial run on RMarkdown templates

Author(s)

Maintainer: Fernando Mayer < fernando.mayer@ufpr.br>

Authors:

· James Balamuta

Other contributors:

• Vinicius Riffel <viniciusriffel@ufpr.br> [contributor]

See Also

Useful links:

- https://github.com/leg-ufpr/legtheme
- Report bugs at https://github.com/leg-ufpr/legtheme/issues

beamer_leg

LEG Themed Beamer Presentation Template for Rmarkdown

Description

Generates from an RMarkdown file a Beamer presentation with LEG colors and identity standards.

Usage

```
beamer_leg(
  toc = FALSE,
    slide_level = 3,
  incremental = FALSE,
  fig_width = 10,
  fig_height = 7,
  fig_crop = TRUE,
  fig_caption = TRUE,
  dev = "pdf",
  df_print = "default",
  fonttheme = "default",
```

beamer_leg 3

```
highlight = "default",
keep_tex = FALSE,
latex_engine = "pdflatex",
citation_package = c("none", "natbib", "biblatex"),
includes = NULL,
md_extensions = NULL,
pandoc_args = NULL
```

Arguments

toc TRUE to include a table of contents in the output (only level 1 headers will be

included in the table of contents).

slide_level The heading level which defines individual slides. By default this is the highest

header level in the hierarchy that is followed immediately by content, and not another header, somewhere in the document. This default can be overridden by

specifying an explicit slide_level.

incremental TRUE to render slide bullets incrementally. Note that if you want to reverse the

default incremental behavior for an individual bullet you can precede it with >.

For example: > - Bullet Text

fig_width Default width (in inches) for figures fig_height Default height (in inches) for figures

fig_crop TRUE to automatically apply the pdfcrop utility (if available) to pdf figures

fig_caption TRUE to render figures with captions

dev Graphics device to use for figure output (defaults to pdf)

df_print Method to be used for printing data frames. Valid values include "default",

"kable", "tibble", and "paged". The "default" method uses a corresponding S3 method of print, typically print.data.frame. The "kable" method uses the knitr::kable function. The "tibble" method uses the tibble package to print a summary of the data frame. The "paged" method creates a paginated HTML table (note that this method is only valid for formats that produce HTML). In addition to the named methods you can also pass an arbitrary function to be used for printing data frames. You can disable the df_print behavior entirely

by setting the option rmarkdown.df_print to FALSE.

fonttheme Beamer font theme (e.g. "structurebold").

highlight Syntax highlighting style. Supported styles include "default", "tango", "pyg-

 $ments", \ "kate", \ "monochrome", \ "espresso", \ "zenburn", \ and \ "haddock". \ Pass$

NULL to prevent syntax highlighting.

keep_tex Keep the intermediate tex file used in the conversion to PDF

latex_engine LaTeX engine for producing PDF output. Options are "pdflatex", "lualatex", and

"xelatex".

citation_package

The LaTeX package to process citations, natbib or biblatex. Use none if

neither package is to be used.

includes Named list of additional content to include within the document (typically cre-

ated using the includes function).

md_extensions Markdown extensions to be added or removed from the default definition or R

Markdown. See the rmarkdown_format for additional details.

pandoc_args Additional command line options to pass to pandoc

4 proj_generico

Value

A modified beamer_presentation based on the LEG Beamer themed template.

Author(s)

James Balamuta (original theme), Fernando Mayer (LEG theme adaptation)

Examples

```
## Not run:
# Generate slide deck from beamer template
rmarkdown::draft("slide_deck.Rmd", template = "beamer_leg", package = "legtheme")
# Compile the document
rmarkdown::render("slide_deck/slide_deck.Rmd")
## End(Not run)
```

proj_generico

LEG Themed Generic Project Template for Rmarkdown

Description

Generates from an RMarkdown file a PDF document with LEG colors and identity standards.

Usage

```
proj_generico(
  toc = TRUE,
  toc_depth = 3,
  number_sections = TRUE,
  fig_width = 10,
  fig_height = 7,
  fig_crop = TRUE,
  fig_caption = TRUE,
  dev = "pdf",
  df_print = "default",
  highlight = "default",
  keep_tex = FALSE,
  keep_md = FALSE,
  latex_engine = "pdflatex",
  citation_package = c("none", "natbib", "biblatex"),
  includes = NULL,
  md_extensions = NULL,
  output_extensions = NULL,
  pandoc_args = NULL,
  extra_dependencies = NULL
```

proj_generico 5

Arguments

toc TRUE to include a table of contents in the output toc_depth Depth of headers to include in table of contents

number_sections

TRUE to number section headings

fig_width Default width (in inches) for figures fig_height Default height (in inches) for figures

fig_crop TRUE to automatically apply the pdfcrop utility (if available) to pdf figures

fig_caption TRUE to render figures with captions

dev Graphics device to use for figure output (defaults to pdf)

df_print Method to be used for printing data frames. Valid values include "default",

"kable", "tibble", and "paged". The "default" method uses a corresponding S3 method of print, typically print.data.frame. The "kable" method uses the knitr::kable function. The "tibble" method uses the tibble package to print a summary of the data frame. The "paged" method creates a paginated HTML table (note that this method is only valid for formats that produce HTML). In addition to the named methods you can also pass an arbitrary function to be used for printing data frames. You can disable the df_print behavior entirely

by setting the option rmarkdown.df_print to FALSE.

highlight Syntax highlighting style. Supported styles include "default", "tango", "pyg-

ments", "kate", "monochrome", "espresso", "zenburn", and "haddock". Pass

NULL to prevent syntax highlighting.

keep_tex Keep the intermediate tex file used in the conversion to PDF

keep_md Keep the markdown file generated by knitting.

latex_engine LaTeX engine for producing PDF output. Options are "pdflatex", "lualatex", and

"xelatex".

citation_package

The LaTeX package to process citations, natbib or biblatex. Use none if

neither package is to be used.

includes Named list of additional content to include within the document (typically cre-

ated using the includes function).

md_extensions Markdown extensions to be added or removed from the default definition or R

Markdown. See the rmarkdown_format for additional details.

output_extensions

Pandoc extensions to be added or removed from the output format, e.g., "-smart"

means the output format will be latex-smart.

pandoc_args Additional command line options to pass to pandoc

extra_dependencies

A LaTeX dependency latex_dependency(), a list of LaTeX dependencies, a character vector of LaTeX package names (e.g. c("framed", "hyperref")), or a named list of LaTeX package options with the names being package names (e.g. list(hyperef = c("unicode=true", "breaklinks=true"), lmodern = NULL)). It can be used to add custom LaTeX packages to the .tex header.

Value

A PDF document based on the LEG themed template.

6 proj_generico

Author(s)

Fernando Mayer

Examples

```
## Not run:
# Generate slide deck from beamer template
rmarkdown::draft("proj.Rmd", template = "proj_generico", package = "legtheme")
# Compile the document
rmarkdown::render("proj/proj.Rmd")
## End(Not run)
```

Index

```
beamer_leg, 2
includes, 3, 5
knitr::kable, 3, 5
legtheme (legtheme-package), 2
legtheme-package, 2
proj_generico, 4
rmarkdown_format, 3, 5
```