

Package ‘rtemps’

May 9, 2026

Type Package

Title R Templates for Reproducible Data Analyses

Version 0.8.0

Description A collection of R Markdown templates for nicely structured, reproducible data analyses in R. The templates have embedded examples on how to write citations, footnotes, equations and use colored message/info boxes, how to cross-reference different parts/sections in the report, provide a nice table of contents (toc) with a References section and proper R session information as well as examples using DT tables and ggplot2 graphs. The bookdown Lite template theme supports code folding.

License MIT + file LICENSE

URL <https://github.com/bblodfon/rtemps>

Encoding UTF-8

LazyData true

RoxygenNote 7.0.2

Imports knitr, rmarkdown, bookdown, DT, ggplot2, xfun

NeedsCompilation no

Author John Zobolas [aut, cph, cre] (ORCID:
<<https://orcid.org/0000-0002-3609-8674>>)

Maintainer John Zobolas <bblodfon@gmail.com>

Repository CRAN

Date/Publication 2020-11-04 21:40:03 UTC

Contents

create_rtemp	2
Index	3

create_rtemp	<i>Create a new directory with the specified R template</i>
--------------	---

Description

This function creates a new directory under the current directory, which will contain the given files of the specified template, ready to be rendered.

Usage

```
create_rtemp(dirname = "new-dir", template = "united_html")
```

Arguments

dirname	name of the directory to create. If not specified, a directory <i>new-dir</i> will be created.
template	which template to use?

Details

The available templates are: *united_html* (default), *bookdown_lite*. The name of the main .Rmd file will be *index.Rmd*.

Examples

```
## Not run:  
create_rtemp(dirname = "tmp_dir", template = "united_html")  
  
## End(Not run)
```

Index

create_rtemp, [2](#)