# Package: memoiR (via r-universe)

August 24, 2024
Title R Markdown and Bookdown Templates to Publish Documents
Version 1.2-9.9000
<pre>URL https://ericmarcon.github.io/memoiR/,</pre>
https://github.com/EricMarcon/memoiR/
BugReports https://github.com/EricMarcon/memoiR/issues/
Description Producing high-quality documents suitable for publication directly from R is made possible by the R Markdown ecosystem. 'memoiR' makes it easy. It provides templates to knit memoirs, articles and slideshows with helpers to publish the documents on GitHub Pages and activate continuous integration.
License GPL (>= 3)
Encoding UTF-8
<b>Roxygen</b> list(markdown = TRUE)
RoxygenNote 7.3.2
SystemRequirements pandoc
VignetteBuilder knitr
Imports bookdown, distill, rmarkdown, rmdformats, usethis
Suggests knitr, pkgdown, testthat
Repository https://ericmarcon.r-universe.dev
RemoteUrl https://github.com/ericmarcon/memoir
RemoteRef HEAD
<b>RemoteSha</b> 14ba770792393ef340ce19d3da53f5ab936c531c
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build\_ghworkflow

Build GitHub Action Workflow

## **Description**

Build a YAML file (.gihub/workflows/memoir.yml) to knit the documents of the project to GitHub Pages. The workflow knits all R Markdown files according their header: all output formats are produced and stored into the gh-pages branch of the project.

## Usage

```
build_ghworkflow()
```

#### **Details**

All HTML outputs have the same name so the last one knitted overwrites the previous ones. Keep only one HTML format in the header of each RMarkdown file.

No DESCRIPTION file is necessary in the project to install packages. They must be declared in the options code chunk of each .Rmd file (index.Rmd for the memoir template).

Two secrets must have been stored in the GitHub account:

- GH\_PAT: a valid access token,
- EMAIL: the email address to send the workflow results to.

## Value

The content of the YAML file as a vector of characters, invisibly. Each element is a line of the file.

## Examples

```
## Simulate the creation of a new project
# Save working directory
original_wd <- getwd()
# Get a temporary working directory
wd <- tempfile("example")
# Simulate File > New File > R Markdown... > From Template > Simple Article
rmarkdown::draft(wd, template="simple_article", package="memoiR", edit=FALSE)
# Go to temp directory
setwd(wd)
# Make it the current project
usethis::proj_set(path = ".", force = TRUE)
# Build GitHub Actions Workflow script
build_ghworkflow()
# Content
readLines(".github/workflows/memoir.yml")
```

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```
## End of the example: cleanup
# Return to the original working directory and clean up
setwd(original_wd)
unlink(wd, recursive = TRUE)
```

build\_githubpages

Build GitHub Pages

#### **Description**

Copy the files produced by knitting to the destination folder.

## Usage

```
build_githubpages(destination = usethis::proj_path("docs"))
```

## **Arguments**

destination

destination folder of the knitted documents.

## **Details**

Produced files are HTML pages and their companions (css, figures, libraries) and PDF documents. The function moves them all and the README.md file into the destination folder. GitHub Pages allow making a website to present them:

- README.md is the home page. Make it with build\_readme() to have links to the HTML and PDF outputs.
- knit both HTML and PDF versions to avoid dead links.
- run build\_githubpages() when a document is knitted to move the outputs into the docs folder.
- push to GitHub and activate GitHub Pages on the main branch and the docs folder. The function is useless in book projects: the *Build the Book* (i.e. the bookdown::render\_book() function) takes care of every step.

## Value

A vector with the names of the files and directory that were copied if they existed (some may not be knitted), invisibly.

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## **Examples**

```
## Not run:
## Simulate the creation of a new project
# Save working directory
original_wd <- getwd()</pre>
# Get a temporary working directory
wd <- tempfile("example")</pre>
# Simulate File > New File > R Markdown... > From Template > Simple Article
rmarkdown::draft(wd, template="simple_article", package="memoiR", edit=FALSE)
# Go to temp directory
setwd(wd)
# Make it the current project
usethis::proj_set(path = ".", force = TRUE)
## Sequence of actions to build a complete project
# Build .gitignore
build_gitignore()
## Activate source control, edit your files, commit
# Build README, link to HTML output only in this example
build_readme(PDF = FALSE)
# render: knit to HTML Document (interactively: click the Knit button)
rmarkdown::render(input = list.files(pattern = "*.Rmd"),
                  output_format = "bookdown::html_document2")
# Build GitHub Pages
build_githubpages()
# List the GitHub Pages files
setwd("docs")
list.files(recursive = TRUE)
## Commit and push. Outputs will be in /docs of the master branch.
## End of the example: cleanup
# Return to the original working directory and clean up
setwd(original_wd)
unlink(wd, recursive = TRUE)
## End(Not run)
```

build\_gitignore

Build .gitignore

## Description

Build a .gitignore file suitable for R Markdown projects.

#### Usage

```
build_gitignore()
```

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## **Details**

The .gitignore file contains the list of files (file name patterns) that must not be controlled by git. Run this function once in each project created from a memoiR template, before activating version control.

#### Value

The content of the .gitignore file as a vector of characters, invisibly. Each element is a line of the file.

## **Examples**

```
## Simulate the creation of a new project
# Save working directory
original_wd <- getwd()</pre>
# Get a temporary working directory
wd <- tempfile("example")</pre>
# Simulate File > New File > R Markdown... > From Template > Simple Article
rmarkdown::draft(wd, template="simple_article", package="memoiR", edit=FALSE)
# Go to temp directory
setwd(wd)
# Make it the current project
usethis::proj_set(path = ".", force = TRUE)
# Build .gitignore file
build_gitignore()
# Content
readLines(".gitignore")
## End of the example: cleanup
# Return to the original working directory and clean up
setwd(original_wd)
unlink(wd, recursive = TRUE)
```

build\_readme

Build README

### Description

Build a README. md file that will be used as index of GitHub Pages.

## Usage

```
build_readme(PDF = TRUE)
```

## **Arguments**

PDF

if TRUE (by default), a link to the PDF output is added.

6 Knit

## **Details**

R Markdown files of the project are used to get the title and abstract of the published documents. Run this function once in each project created from a memoiR template, before build\_githubpages(). A link to their HTML and, optionally, PDF versions is added. Metadata fields are read in the .Rmd files YAML header: title, abstract and URL.

#### Value

The content of the README.md file as a vector of characters, invisibly. Each element is a line of the file.

## **Examples**

```
## Simulate the creation of a new project
# Save working directory
original_wd <- getwd()</pre>
# Get a temporary working directory
wd <- tempfile("example")</pre>
# Simulate File > New File > R Markdown... > From Template > Simple Article
rmarkdown::draft(wd, template="simple_article", package="memoiR", edit=FALSE)
# Go to temp directory
setwd(wd)
# Make it the current project
usethis::proj_set(path = ".", force = TRUE)
# Build README.md file
build_readme()
# Content
readLines("README.md")
## End of the example: cleanup
# Return to the original working directory and clean up
setwd(original_wd)
unlink(wd, recursive = TRUE)
```

Knit

Knit

## Description

Create documents from templates

## Usage

```
knit_all(destination = usethis::proj_path("docs"), gallery = "gallery")
knit_template(
  template,
```

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```
output_format,
  destination = usethis::proj_path("docs"),
  gallery = "gallery"
)
```

## **Arguments**

destination name of the folder containing GitHub pages or equivalent.

gallery name of the subfolder of destination to store the knitted documents.

template name of the template to knit, e.g. "simple\_article".

output\_format A character vector of the output formats to convert to. Each value must be the

name of a function producing an output format object, such as "bookdown::pdf\_book".

#### **Details**

These functions are used to test the templates and produce a gallery.

- knit\_template() produces an HTML and a PDF output of the chosen template.
- knit\_all() runs knit\_template() on all templates of the package. The output\_format argument selects the way templates are rendered:
- articles may be rendered in HTML by bookdown::html\_document2, bookdown::gitbook, rmd-formats::downcute (and others, see the package **rmdformats**) and in PDF by bookdown::pdf\_book.
- books may be rendered in HTML by bookdown::gitbook or bookdown::bs4\_book and in PDF by bookdown::pdf\_book.
- slides may be rendered in HTML by bookdown::slidy\_presentation2, bookdown::ioslides\_presentation2 and in PDF by bookdown::beamer\_presentation2.

These functions are mainly used for test and documentation purposes. In projects based on the templates, use the *Knit* button (articles, presentations) or the *Build the Book* button (memoirs) or bookdown::render\_book().

#### Value

TRUE if all documents have been knitted and copied to the gallery, invisibly.

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bookdown::beamer_presentation2, 7
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```