

# Package ‘memor’

January 19, 2021

**Title** A 'rmarkdown' Template that Can be Highly Customized

**Version** 0.2.3

**Description** A 'rmarkdown' template that supports company logo, contact info, watermarks and more. Currently restricted to 'Latex'/Markdown'; a similar 'HTML' theme will be added in the future.

**License** GPL-3

**URL** <https://github.com/hebrewseniorlife/memor>

**BugReports** <https://github.com/hebrewseniorlife/memor/issues>

**Imports** yaml, rmarkdown, knitr, utils

**Suggests** kableExtra, ggplot2

**VignetteBuilder** knitr

**Encoding** UTF-8

**RoxygenNote** 7.1.0

**NeedsCompilation** no

**Author** Hao Zhu [aut, cre] (<<https://orcid.org/0000-0002-3386-6076>>),  
Timothy Tsai [aut] (<<https://orcid.org/0000-0002-0274-8042>>),  
Thomas Trivison [aut],  
Mikhail Popov [ctb]

**Maintainer** Hao Zhu <[haozhu233@gmail.com](mailto:haozhu233@gmail.com)>

**Repository** CRAN

**Date/Publication** 2021-01-19 06:50:02 UTC

## R topics documented:

memor_profile . . . . .	2
pdf_memo . . . . .	2
<b>Index</b>	<b>4</b>

---

memor_profile	<i>Manage memor profile</i>
---------------	-----------------------------

---

### Description

This RStudio Addin opens up the `~/memor-profile.yaml` file for users to edit. If the file doesn't exist, it will create one.

### Usage

```
memor_profile()
```

---

pdf_memo	<i>Memor PDF Memo Template</i>
----------	--------------------------------

---

### Description

Memor PDF Memo Template

### Usage

```
pdf_memo(use_profile = TRUE, logo = NULL, company = NULL,
  short_title = NULL, watermark = NULL, confidential = FALSE,
  libertine = FALSE, chinese = FALSE, logo_height = "1.2cm",
  watermark_color = "gray", footer_on_first_page = TRUE, toc = FALSE,
  lot = FALSE, lof = FALSE, fancy_captions = TRUE,
  number_sections = TRUE, latex_engine = "xelatex", ...)
```

### Arguments

use_profile	T/F value for whether the user profile in <code>~/memor-profile.yaml</code> will be loaded. Default is TRUE.
logo	File path to Company logo file. The logo will be printed on the top right corner of the first page and the size will be adjusted to <code>logo_height</code> .
company	Company Name as the page footnote. You can input a list of values, such as company name, address, telephone and email.
short_title	A shorten version of the title to be printed on the top-right corner of every page, except the front page.
watermark	Watermark Text to be printed on the page. You can change its color via <code>watermark_color</code> .
confidential	T/F value for whether a red confidential sign will be printed.
libertine	T/F. Libertine is a collection of open fonts for western languages. We found it fits this template quite well. Default is FALSE though we highly recommend you to turn it on.

chinese	T/F for Chinese language support. Default is FALSE.
logo_height	Height of the logo image. This logo image will be scaled to height and the default height is 1.2cm.
watermark_color	Color for the watermark text. Default is "gray".
footer_on_first_page	T/F value for whether the company info footer will be displayed on the front page.
toc	T/F value for table of contents. See ?rmarkdown::pdf_document for details
lot	T/F value for list of tables.
lof	T/F value for list of figures.
fancy_captions	T/F value for whether to apply special formatting to captions.
number_sections	T/F value for whether sections should be numbered. See ?rmarkdown::pdf_document for details
latex_engine	LaTeX engine. See ?rmarkdown::pdf_document for details
...	other options to be passed to rmarkdown::pdf_document. See ?rmarkdown::pdf_document for details

### Examples

```
## Not run:
library(rmarkdown)
example <- system.file("example/demo.Rmd", package = "memor")
render(example, memor::pdf_memo())

## End(Not run)
```

# Index

`memor_profile`, [2](#)

`pdf_memo`, [2](#)