R Markdown Cheat Sheet

learn more at rmarkdown.rstudio.com





.Rmd files



An R Markdown (.Rmd) file is a record of your research. It contains the code that a scientist needs to reproduce your work along with the narration that a reader needs to understand your work.



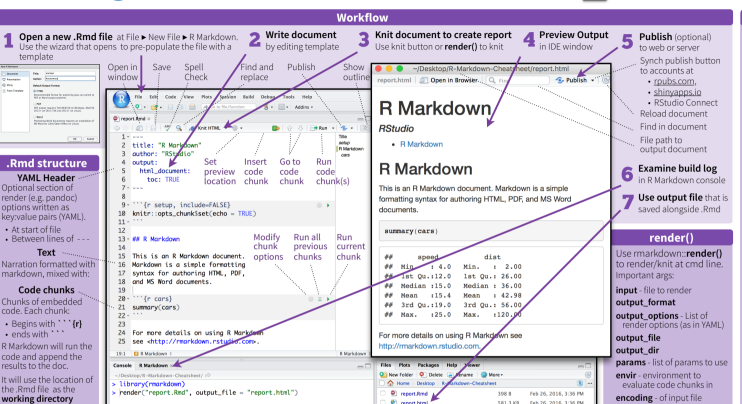
Reproducible Research

At the click of a button, or the type of a command, you can rerun the code in an R Markdown file to reproduce your work and export the results as a finished report.



Dynamic Documents

You can choose to export the finished report as a html, pdf, MS Word, ODT, RTF, or markdown document; or as a html or pdf based slide show.



Interactive Documents Turn your report into an interactive Shiny document in 4 steps Shing Add runtime: shiny to the YAML header. Call Shiny input functions to embed input objects. Call Shiny render functions to embed reactive output. Render with rmarkdown::run or click Run Document in RStudio IDE How many cars? output: html document runtime: shiny ``{r. echo = FALSE} 1 4.00 2.00 numericInput("n", "How many cars?", 5) 2 4.00 10.00 renderTable({ 3 7.00 4.00 head(cars, input\$n) 4 7.00 22.00 5 8.00 16.00

Embed a complete app into your document with shiny::shinyAppDir()

* Your report will rendered as a Shiny app, which means you must choose an html output format, like **html document**, and serve it with an active R Session.

Embed code with knitr syntax Code chunks Inline code Global options Insert with `r <code>`. Results appear as text without code. One or more lines surrounded Set with knitr::opts_chunk\$set(), e.g. `{r echo=TRUE} with ```{r} and ```. Place getRversion() Built with getRversion() `{r include=FALSE} Built with 3.2.3 chunk options within curly ## [1] '3.2.3 r getRversion() knitr::opts chunk\$set(echo = TRUE) braces, after r. Insert with Ca Important chunk options

cache - cache results for future knits (default = FALSE)

cache.path - directory to save cached results in (default = "cache/")

child - file(s) to knit and then include (default = NULL)

collapse - collapse all output into single block (default = FALSE)

comment - prefix for each line of results (default = '##')

dependson - chunk dependencies for caching (default = NULL)

echo - Display code in output document (default = TRUE)

engine - code language used in chunk (default = 'R')

error - Display error messages in doc (TRUE) or stop render when errors occur (FALSE) (default = FALSE)

eval - Run code in chunk (default = TRUE)

fig.align - 'left', 'right', or 'center' (default = 'default')

fig.cap - figure caption as character string (default = NULL)

fig.height, fig.width - Dimensions of plots in inches

highlight - highlight source code (default = TRUE)

include - Include chunk in doc after running (default = TRUE)

message - display code messages in document (default = TRUE)

results (default = 'markup') 'asis' - passthrough results 'hide' - do not display results 'hold' - put all results below all code

tidy - tidy code for display (default = FALSE)

warning - display code warnings in document (default = TRUE)

Parameters

Parameterize your documents to reuse with different inputs (e.g., data sets, values, etc.)

Add parameters Create and set parameters in the

header as sub-values of params

Call parameters Call parameter values in code as params\$<name>

Set parameters Set values wth Knit

with parameters or the params argument of render():

render("doc.Rmd", params = list(n = 1, d = as.Date("2015-01-01"))







Options not listed above: R.options, aniopts, autodep, background, cache.comments, cache.lazy, cache.rebuild, cache.vars, dev, dev.args, dpi, engine.opts, engine.path, fig.asp, fig.env, fig.ext, fig.keep, fig.lp, fig.path, fig.pos, fig.process, fig.retina, fig.scap, fig.show, fig.showtext, fig.subcap, interval, out.extra, out.height, out.width, prompt, purl, ref.label, render, size, split, tidy.opts



2. then converts the .md file int	ults and text into .md file with knit to the finished format with pandoc
Set a document's default output format in the YAML header:	output: html_document
pdf_document word_document odt_document rtf_document md_document github_document ioslides_presentation slidy_presentation	creates html pdf (requires Tex) Microsoft Word (.docx) OpenDocument Text Rich Text Format Markdown Github compatible markdown ioslides HTML slides Beamer pdf slides (requires Tex
Customize output with sub-options (listed at right):	Indent 2 Indent 4 spaces html_document: code_folding: hide toc_float: TRUE
Use .tabset css class to place sub-headers into tabs	# Body
<pre># Tabset {.tabset .tab ## Tab 1 text 1 ## Tab 2 text 2 ### End tabset</pre>	Tabset Tab 1 Tab 2 text 1 End tabset

sub-option	description	html	pdf	word	odt	Ŧ	pm	gituhb	ioslides	slidy	beamer
citation_package	The LaTeX package to process citations, natbib, biblatex or none		Χ				Χ				Χ
code_folding	Let readers to toggle the display of R code, "none", "hide", or "show"	Χ									
colortheme	Beamer color theme to use										Χ
css	CSS file to use to style document	Χ							Χ	Χ	
dev	Graphics device to use for figure output (e.g. "png")	Χ	Χ				Χ	Χ	Χ	Χ	Χ
duration	Add a countdown timer (in minutes) to footer of slides									Χ	
fig_caption	Should figures be rendered with captions?	Χ	Χ	Χ	Χ				Χ	Χ	Χ
fig_height, fig_width	Default figure height and width (in inches) for document	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
highlight	Syntax highlighting: "tango", "pygments", "kate", "zenburn", "textmate"	Χ	Χ	Χ						Χ	Χ
includes	$\label{lem:file} \textit{File of content to place in document (in_header, before_body, after_body)}$	Χ	Χ		Χ		Χ	Χ	Χ	Χ	Χ
incremental	Should bullets appear one at a time (on presenter mouse clicks)?								Χ	Χ	Χ
keep_md	Save a copy of .md file that contains knitr output	Χ		Χ	Χ	Χ			Χ	Χ	
keep_tex	Save a copy of .tex file that contains knitr output		Χ								Χ
latex_engine	Engine to render latex, "pdflatex", "xelatex", or "lualatex"		Χ								Χ
lib_dir	Directory of dependency files to use (Bootstrap, MathJax, etc.)	Χ							Χ	Χ	
mathjax	Set to local or a URL to use a local/URL version of MathJax to render	Χ							Χ	Χ	
md_extensions	Markdown extensions to add to default definition or R Markdown	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
number_sections	Add section numbering to headers	Χ	Χ								
pandoc_args	Additional arguments to pass to Pandoc	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
preserve_yaml	Preserve YAML front matter in final document?						Χ				
reference_docx	docx file whose styles should be copied when producing docx output			Χ							
self_contained	Embed dependencies into the doc	Χ							Χ	Χ	
slide_level	The lowest heading level that defines individual slides										Χ
smaller	Use the smaller font size in the presentation?								Χ		
smart	Convert straight quotes to curly, dashes to em-dashes, to ellipses, etc.	Χ							Χ	Χ	
template	Pandoc template to use when rendering file	Χ	Χ		Χ					Χ	Χ
theme	Bootswatch or Beamer theme to use for page	Χ									Χ
toc	Add a table of contents at start of document	Χ	Χ	Χ		Χ	Χ	Χ			Χ
toc_depth	The lowest level of headings to add to table of contents	Χ	Χ	Χ		Χ	Χ	Χ			
toc_float	Float the table of contents to the left of the main content	Χ									
Options not listed: extra_dependencies, fig_crop, fig_retina, font_adjustment, font_theme, footer, logo, html_preview,											

Create a Reusable template

Create a new package with a inst/rmarkdown/templates directory

In the directory, **Place a folder** that contains:

- template.yaml (see below)
 - **skeleton.Rmd** (contents of the template)
 - any supporting files

Install the package

Access template in wizard at File > New File ▶ R Markdown template.yaml

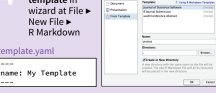


Table suggestions Several functions format R data into tables

reference odt, transition, variant, widescreen

Set render options with YAML

Table with stargazer eruptionswaiting eruptions waiting 3.60 79.00 eruptionswaiting 3.600 1.80 54.00 1 3.600 79 3.33 74.00 2 1.800 2.28 62.00 3.333 3 3.333 74 4 2.283 62 2.283

data <- faithful[1:4,]

```{r results = 'asis'}

knitr::kable(data, caption = "Table with kable")

`{r results = "asis"} print(xtable::xtable(data, caption = "Table with xtable"), type = "html", html.table.attributes = "border=0"))

``{r results = "asis"} stargazer::stargazer(data, type = "html", title = "Table with stargazer")

Learn more in the stargazer, xtable, and knitr packages.

## Citations and Bibliographies

Create citations with .bib. .bibtex. .copac. .enl. .ison. .medline, .mods, .ris, .wos, and .xml files

**Set bibliography file** and CSL 1.0 Style file (optional) in the YAML header

> bibliography: refs.bib csl: style.csl

Use citation keys in text

Smith cited [@smith04]. Smith cited without author [-@smith04]. @smith04 cited in line.

**Render.** Bibliography will be added to end of document

> Smith cited (Joe Smith 2004). Smith cited without author (2004). Joe Smith (2004) cited in line.