# rmarkdown:: CHEAT SHEET

## What is rmarkdown?



.Rmd files · Develop your code and ideas side-by-side in a single document. Run code as individual chunks or as an entire document.

**Dynamic Documents** • Knit together plots, tables, and results with narrative text. Render to a variety of formats like HTML, PDF, MS Word, or MS Powerpoint.

Reproducible Research · Upload, link to, or attach your report to share. Anyone can read or run your code to reproduce your work.

## Workflow

- Open a **new .Rmd file** in the RStudio IDE by going to File > New File > R Markdown.
- **2 Embed code** in chunks. Run code by line, by chunk, or all at once.
- Write text and add tables, figures, images, and citations. Format with Markdown syntax or the RStudio Visual Markdown Editor.
- 4 Set output format(s) and options in the YAML header. Customize themes or add parameters to execute or add interactivity with Shiny.
- Save and render the whole document. Knit periodically to preview your work as you write.
- 6 Share your work!

## **SOURCE EDITOR** 1. New File

**VISUAL EDITOR** 

R Markdown

**OPTION** 

echo

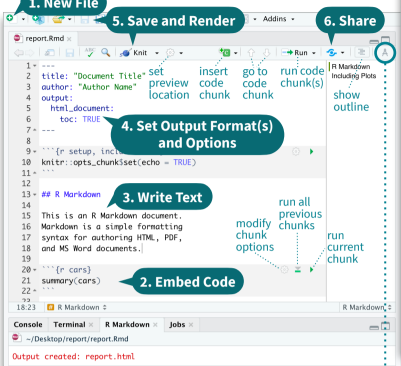
error

syntax for authoring HTML, PDF, and MS Word documents.

This is an R Markdown document. Markdown is a simple formatting

**DEFAULT EFFECTS** 

TRUE



insert citations

**+**C -

display code in output document

TRUE (display error messages in doc)

style options

Format -

Insert - Table -

R Markdown

add/edit

attributes

Including Plots



... file path to output document

## **Insert Citations**

RENDERED OUTPUT

Create citations from a bibliography file, a Zotero library, or from DOI references.

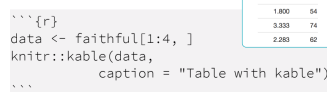
#### **BUILD YOUR BIBLIOGRAPHY**

• Add BibTeX or CSL bibliographies to the YAML header.

title: "My Document" bibliography: references.bib link-citations: TRUE

- If Zotero is installed locally, your main library will automatically be available.
- Add citations by DOI by searching "from DOI" in the **Insert Citation** dialog.

- by clicking the @ symbol in the toolbar or by clicking
- Add citations with markdown syntax by typing [@cite]



## Write with Markdown



End a line with two spaces to

start a new paragraph.

superscript2/subscript2

endash: -, emdash: -

Header 1

Header 2

unordered list

1. ordered list

item 2b

This is another link

verbatim code

multiple lines

block quotes

of verbatim code

http://www.rstudio.com/

• item 2a (indent 1 tab)

item 2a (indent 1 tab)

Header 6

item 2

2. item 2

This is a link.

Caption.

to make a new line.

italics and **bold** 

strikethrough

escaped: \* \_ \

Also end with a backslash

The syntax on the left renders as the output on the right.

Plain text.

#### Plain text.

End a line with two spaces to start a new paragraph. Also end with a backslash\

to make a new line. \*italics\* and \*\*bold\*\*

superscript^2^/subscript~2~

escaped: \\* \\_ \\ endash: --, emdash: ---

~~strikethrough~~

# Header 1 ## Header 2

#### ##### Header 6

- unordered list
- item 2
- item 2a (indent 1 tab)
- item 2b
- 1. ordered list 2 item 2
- item 2a (indent 1 tab)
- item 2b

k url>

[This is a link.](link url) [This is another link][id]

At the end of the document: [id]: link url

![Caption](image.png) or ![Caption][id2]

At the end of the document: [id2]: image.png

`verbatim code`

multiple lines of verbatim code

> block quotes

equation:  $e^{i \neq i} + 1 = 0$ 

equation block: \$\$E = mc^{2}\$\$

horizontal rule:

| Right | Left | Default | Center | 12 | 12 | 12 | 12 | | 123 | 123 | 123 | 123 | |1|1|1|1|

quation: $e^{i\pi} + 1 = 0$
quation block:
$E = m c^2$

horizontal rule:

Right	Left	Default	Center
12	12	12	12
123	123	123	123
1	1	1	1

TML Tabsets Results {.tabset}	Results		
‡ Plots text xt	Plots	Tables	
† Tables	text		

## H1 # | ## te ## more text

## **Embed Code with knitr**

### **CODE CHUNKS**

Surround code chunks with ```{r} and ``` or use the Insert Code Chunk button. Add a chunk label and/or chunk options inside the curly braces after r.

```{r chunk-label, include=FALSE} summary(mtcars)

## **SET GLOBAL OPTIONS**

Set options for the entire document in the first chunk.

```{r include=FALSE} knitr::opts\_chunk\$set(message = FALSE)

#### **INLINE CODE**

Insert 'r <code>' into text sections. Code is evaluated at render and results appear as text.

"Built with `r getRversion()`" --> "Built with 4.1.0"



## Set Output Formats and their Options in YAML

Use the document's YAML header to set an **output** format and customize it with output options.

title: "My Document" author: "Author Name" output:

html\_document: Indent format 2 characters. toc: TRUE indent options 4 characters

.html

.pdf

**CREATES** 

Microsoft Word (.docx)

**OpenDocument Text** 

Markdown for Github

ioslides HTML slides

**Rich Text Format** 

Markdown

Microsoft Powerpoint (.pptx)

**OUTPUT FORMAT** html\_document pdf\_document\* word document

powerpoint presentation odt document rtf document md document github\_document ioslides\_presentation slidy\_presentation beamer\_presentation\*

Slidy HTML slides Beamer slides \* Requires LaTeX, use tinytex::install\_tinytex() Also see flexdashboard, bookdown, distill, and blogdown.

anchor sections citation\_package code\_download code folding css dev df\_print

fig\_caption

Keep the intermediate TEX file used to convert to PDF (TRUE or FALSE) LaTeX engine for producing PDF output ("pdflatex", "xelatex", or "lualatex") docx/pptx file containing styles to copy in the output (e.g. "file.docx", "file.pptx")

reference\_docx/\_doc theme Theme options (see Bootswatch and Custom Themes below) Add a table of contents at start of document (TRUE or FALSE) The lowest level of headings to add to table of contents (e.g. 2, 3)

toc\_depth

keep\_tex

toc

latex\_engine

toc float

#### IMPORTANT OPTIONS DESCRIPTION Show section anchors on mouse hover (TRUE or FALSE) The LaTeX package to process citations ("default", "natbib", "biblatex") Give readers an option to download the .Rmd source code (TRUE or FALSE) Χ Let readers to toggle the display of R code ("none", "hide", or "show") Χ CSS or SCSS file to use to style document (e.g. "style.css") Χ Graphics device to use for figure output (e.g. "png", "pdf") ХХ Method for printing data frames ("default", "kable", "tibble", "paged") X X X XShould figures be rendered with captions (TRUE or FALSE) X X X Xhighlight Syntax highlighting ("tango", "pygments", "kate", "zenburn", "textmate") $X \quad X \quad X$ includes File of content to place in doc ("in\_header", "before\_body", "after\_body" ХХ X X X Xkeep\_md Keep the Markdown .md file generated by knitting (TRUE or FALSE)

Float the table of contents to the left of the main document content (TRUE or FALSE)

Use ?<output format> to see all of a format's options, e.g. ?html\_document

## Render

When you render a document, rmarkdown:

- 1. Runs the code and embeds results and text into an .md file with knitr.
- 2. Converts the .md file into the output format with Pandoc.

ŕmarkdown



**Save.** then **Knit** to preview the document output. The resulting HTML/PDF/MS Word/etc. document will be created and saved in the same directory as the .Rmd file.

Use **rmarkdown::render()** to render/knit in the R console. See **?render** for available options.

## Share

Χ

Χ

X X X X

 $X \quad X \quad X \quad X$ 

Χ

ХХ

### **Publish on RStudio Connect**

to share R Markdown documents securely, schedule automatic

updates, and interact with parameters in real time.

rstudio.com/products/connect/

## More Header Options

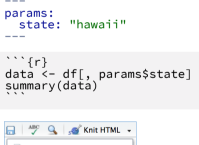
## **PARAMETERS**

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

1. Add parameters in the header as sub-values of params.

2. Call parameters in code using params\$<name>.

3. Set parameters with Knit with Parameters or the params argument of render().





## **REUSABLE TEMPLATES**

- 1. Create a new package with a inst/rmarkdown/ templates directory.
- 2. Add a folder containing template.yaml (below) and **skeleton.Rmd** (template contents).

name: "My Template"

3. **Install** the package to access template by going to File > New R Markdown > From Template.

#### **BOOTSWATCH THEMES**

Customize HTML documents with Bootswatch themes from the **bslib** package using the theme output option.

Use **bslib::bootswatch\_themes()** to list available themes.



title: "Document Title" author: "Author Name" output: html\_document: theme: bootswatch: solar

## **CUSTOM THEMES**

Customize individual HTML elements using bslib variables. Use **?bs\_theme** to see more variables.

output: html document: "#121212" fg: "#E4E4E4" base\_font: google: "Prompt"

More on **bslib** at **pkgs.rstudio.com/bslib**/.

## STYLING WITH CSS AND SCSS

Add CSS and SCSS to your document by adding a path to a file with the **css** option in the YAML header.

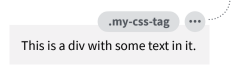
title: "My Document" author: "Author Name" output: html\_document: css: "style.css"

Apply CSS styling by writing HTML tags directly or:

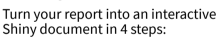
• Use markdown to apply style attributes inline.

**Bracketed Span** A [green]{.my-color} word. A green word. Fenced Div ::: {.my-color} All of these words All of these words are green. are green.

Use the Visual Editor, Go to Format > Div/Span and add CSS styling directly with Edit Attributes.

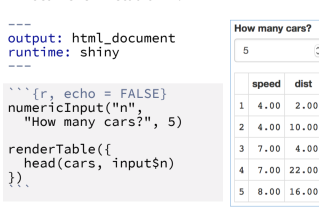


#### INTERACTIVITY





- 2. Call Shiny input functions to embed input objects.
- 3. Call Shiny render functions to embed reactive output.
- 4. Render with rmarkdown::run() or click Run **Document** in RStudio IDE.



Also see Shiny Prerendered for better performance. rmarkdown.rstudio.com/ authoring\_shiny\_prerendered

Embed a complete app into your document with shiny::shinyAppDir(). More at bookdown.org/yihui/ rmarkdown/shiny-embedded.html.

