# rmarkdown:: CHEATSHEET

### What is rmarkdown?



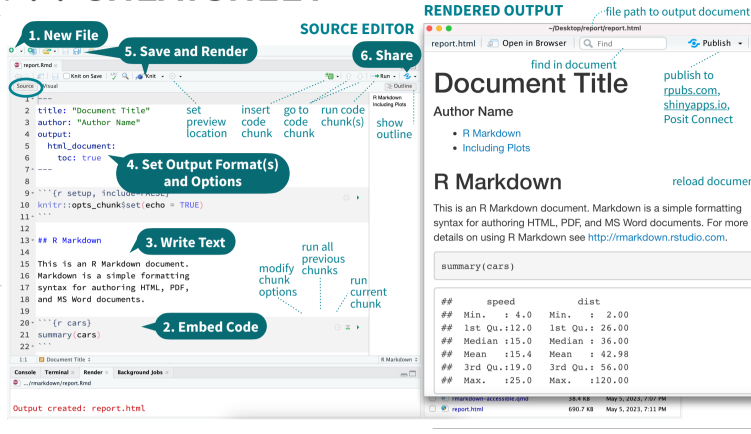
.Rmd files · Develop your code and ideas side-by-side in a single document. Run code as individual chunks or as an entire document.

**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.
- 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!





run code in chunk

display code in output document

TRUE (display error messages in doc)

include chunk in doc after running

FALSE (stop render when error occurs)

**DEFAULT EFFECTS** 

TRUE

TRUE

**OPTION** 

echo

error

eval

# **Insert Citations**

R Markdown

Including Plots

speed

1st Qu.:12.0

Median:15.0

:15.4

:25.0

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

dist

Min. : 2.00

1st Qu.: 26.00

Median : 36.00

3rd Ou.: 56.00

:120.00

690.7 KB May 5, 2023, 7:11 PM

Mean

Max.

#### **BUILD YOUR BIBLIOGRAPHY**

• Add BibTeX or CSL bibliographies to the YAML header.

find in document

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.

#### **INSERT CITATIONS**

## Write with Markdown



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

Plain text.

#### Plain text.

...file path to output document

publish to

rpubs.com,

shinyapps.io,

**Posit Connect** 

Publish 
 ▼

reload document

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~

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

# 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:  $e^{i \pi} = 0$ 

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

horizontal rule:

**HTML Tabse** 

## Results {

### Plots

### Tables

text

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

Header 1 Header 2

End a line with two spaces to

start a new paragraph.

superscript2/subscript2

endash: -, emdash: -

to make a new line.

italics and **bold** 

strikethrough

escaped: \* \_ \

Also end with a backslash

### Header 6

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

http://www.posit.co/ This is a link.

This is another link



Caption.

verbatim code

multiple lines of verbatim code

block quotes

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

 $E = mc^2$ 

horizontal rule:

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

ets	
oset}	
)set;	

**Results Tables** Plots 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



| include                | TRUE  | include chunk in doc after running  | <ul> <li>Access the Insert Citations dialog in the Visual Editor</li> </ul>            |                      |  |
|------------------------|---|---|--|----------------------|--|
| message                | TRUE  | display code messages in document   | by clicking the @ symbol in the toolbar or by clicking                                 |                      |  |
| warning                | TRUE  | display code warnings in document   | Insert > Citation.   |                      |  |
| results                | "markup"  | "asis" (passthrough results)<br>"hide" (don't display results)<br>"hold" (put all results below all code) | <ul> <li>Add citations with markdown syntax by typing [@cite]<br/>or @cite.</li> </ul> |                      |  |
| fig.align              | "default"   | "left", "right", or "center"  | Incort Tables  |                      |  |
| fig.alt                | NULL  | alt text for a figure   | Insert Tables  |                      |  |
| fig.cap                | NULL  | figure caption as a character string  | Output data frames as tables using   | Table with kable     |  |
| fig.path               | "figure/"   | prefix for generating figure file paths   | <b>kable</b> (data, caption).  | eruptions waiting    |  |
| fig.width & fig.height | 7   | plot dimensions in inches   |  | 3.600 79<br>1.800 54 |  |
| out.width              |   | rescales output width, e.g. "75%", "300px"  | ```{r}   | 3.333 74             |  |
| collapse               | FALSE   | collapse all sources & output into a single block   | data <- faithful[1:4, ]  | 2.283 62             |  |
| comment                | "##"  | prefix for each line of results   | knitr::kable(data,   |                      |  |
| child                  | NULL  | files(s) to knit and then include   | caption = "Table w   | ith kable")          |  |
| purl                   | TRUE  | include or exclude a code chunk when extracting source code with knitr::purl()                            |  |                      |  |
| See more op            | See more options and defaults by running str(knitr::opts_chunk\$get())  Other table packages include flextable, gt, and kableEs |   |  |                      |  |

# 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

**OUTPUT FORMAT CREATES** .html html\_document pdf\_document\* .pdf Microsoft Word (.docx) word document Microsoft Powerpoint (.pptx) powerpoint\_presentation odt document **OpenDocument Text Rich Text Format** rtf document Markdown md document github\_document Markdown for Github ioslides\_presentation ioslides HTML slides

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

|                     |  | Ĭ |
|---------------------|--|---|
| IMPORTANT OPTIONS   | DESCRIPTION  |   |
| anchor_sections     | Show section anchors on mouse hover (TRUE or FALSE)                                    | Χ |
| citation_package    | The LaTeX package to process citations ("default", "natbib", "biblatex")               |   |
| code_download       | Give readers an option to download the .Rmd source code (TRUE or FALSE)                | Χ |
| code_folding        | Let readers to toggle the display of R code ("none", "hide", or "show")                | Χ |
| css                 | CSS or SCSS file to use to style document (e.g. "style.css")                           | Χ |
| dev                 | Graphics device to use for figure output (e.g. "png", "pdf")                           | Χ |
| df_print            | Method for printing data frames ("default", "kable", "tibble", "paged")                | Χ |
| fig_caption         | Should figures be rendered with captions (TRUE or FALSE)                               | Χ |
| highlight           | Syntax highlighting ("tango", "pygments", "kate", "zenburn", "textmate")               | Χ |
| includes            | File of content to place in doc ("in_header", "before_body", "after_body")             | Χ |
| keep_md             | Keep the Markdown .md file generated by knitting (TRUE or FALSE)                       | Χ |
| keep_tex            | Keep the intermediate TEX file used to convert to PDF (TRUE or FALSE)                  |   |
| latex_engine        | LaTeX engine for producing PDF output ("pdflatex", "xelatex", or "lualatex")           |   |
| reference_docx/_doc | docx/pptx file containing styles to copy in the output (e.g. "file.docx", "file.pptx") |   |
| theme               | Theme options (see Bootswatch and Custom Themes below)                                 | Χ |
| toc                 | Add a table of contents at start of document (TRUE or FALSE)                           | Χ |
| toc_depth           | The lowest level of headings to add to table of contents (e.g. 2, 3)                   | Χ |
| toc_float           | Float the table of contents to the left of the main document content (TRUE or FALSE)   | Χ |

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

### Render

ХХ

X X X X

X X X X

X X X X

ХХ

Χ

Χ

X X X X

X X X X

 $X \quad X \quad X$ 

ХХ

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

#### **Publish on Posit Connect**

to share R Markdown documents securely, schedule automatic

updates, and interact with parameters in real-time.

posit.co/products/enterprise/connect.

### More Header Options

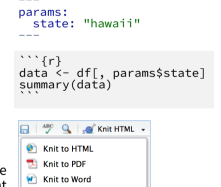
#### **PARAMETERS**

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().



Knit with Parameters...

#### **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.

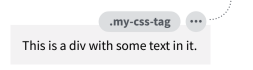
title: "My Document" author: "Author Name" output: html\_document: css: "style.css"

Apply CSS styling by writing HTML tags directly or:

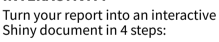
• Use markdown to apply style attributes inline.

**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.

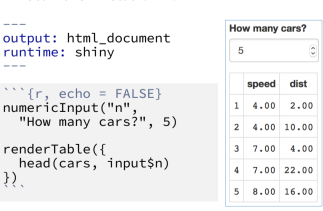


#### INTERACTIVITY





- 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.

