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

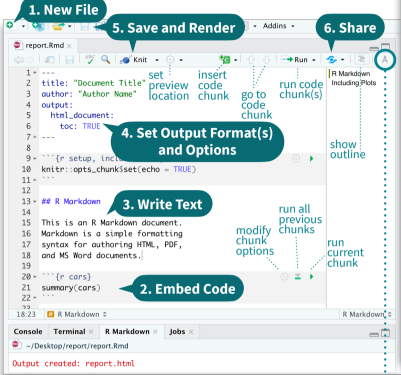
- Open a **new .Rmd file** in the RStudio IDE by going to File > New File > R Markdown.
- **2 Embed code** in chunks. Run code by line, by chunk, or all at once.
- Write text and add tables, figures, images, and citations. Format with Markdown syntax or the RStudio Visual Markdown Editor.
- 4 Set output format(s) and options in the YAML header. 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!

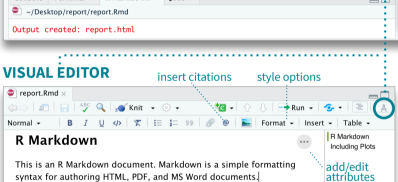
SOURCE EDITOR

OPTION

echo

error





display code in output document

TRUE (display error messages in doc)

FALSE (stop render when error occurs)

DEFAULT CREATES

TRUE

FALSE

Write with Publish ▼ Find in document

Publish to **Document Title** rpubs.com, shinyapps.io,

:····File path to output document

Author Name

 R Markdown Including Plots

RENDERED OUTPUT

R Markdown

Reload document

RStudio Connect

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com.

summary(cars) dist speed ## Min. : 4.0 Min. : 2.00 1st Qu.:12.0 1st Qu.: 26.00 Median:15.0 Median : 36.00 :15.4 ## 3rd Ou.:19.0 3rd Ou. : 56.00 :25.0 Max. :120.00

Insert Citations

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

Build your bibliography multiple ways:

1. Add BibTeX or CSL bibliographies to the YAML header.

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

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

Insert citations into your text:

- Access the Insert Citations dialog in the Visual Editor by clicking the @ symbol in the toolbar or by clicking Insert > Citation.
- Add citations with markdown syntax by typing [@cite] or @cite.

Insert Tables

Convert data frames to output as tables usin

using kable(data, caption) .		eruptions	waiting	
		3.600	79	
	\\\	1.800	54	
	```{r}	3.333	74	
	<pre>data &lt;- faithful[1:4, ]</pre>	2.283	62	
	knitr::kable(data,			
	cantion = "Table wit	h kal	nle"	)

Other table packages include flextable, gt, and kableExtra.

# 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 2 tabs)

• item 2a (indent 2 tabs)

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

Write with syntax on the left to create effect on right (after render)

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~

~~strikethrough~~ escaped: * _ \\

endash: --, emdash: ---# Header 1 ## Header 2

##### Header 6

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

`verbatim code`

[id2]: image.png

multiple lines of verbatim code

> block quotes

equation:  $A = \pi^2{2}$ 

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

horizontal rule:

text

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

equation:  $A = \pi * r^2$ equation block:  $E = m c^2$ horizontal rule:

Right Left Default Center 12 12 12

123

12

123

1

Re

Result	S	
Plots	Tables	

123 123

1 1

**HTML Tabsets** # Results {.tabset} ## Plots text ## Tables text more text

# **Embed Code with knitr**

### **CODE CHUNKS**

Add chunk options or a chunk label after **r**, within the curly braces.

```{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. Results appear as text without code.

"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 characte** toc: TRUE

**Output Format** 

html_document .html .pdf* pdf_document Microsoft Word (.docx) word document powerpoint presentation Microsoft Powerpoint (.pr odt document OpenDocument Text **Rich Text Format** rtf document md document Markdown github_document markdown for Github ioslides_presentation ioslides HTML slides slidy HTML slides slidy_presentation beamer_presentation Beamer slides*

indent options 4 charact **Creates** 

| t            | <b>IMPORTANT OPTIONS</b> |
|--------------|--------------------------|
|              | anchor_sections          |
|              | citation_package         |
|              | code_download            |
| orc          | code_folding             |
| ers,<br>ters | CSS                      |
|              | dev                      |
|              | df_print                 |
|              | fig_caption              |
|              | highlight                |
|              | includes                 |
| ptx)         | keep_md                  |
|              | keep_tex                 |
|              | latex_engine             |
|              | theme                    |
|              | toc                      |
|              | toc_depth                |
|              | toc_float                |

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

DESCRIPTION

Show section anchors on mouse hover (TRUE or FALSE)

CSS or SCSS file to use to style document (e.g. "style.css")

Graphics device to use for figure output (e.g. "png", "pdf")

Should figures be rendered with captions (TRUE or FALSE)

The LaTeX package to process citations ("default", "natbib", "biblatex")

Let readers to toggle the display of R code ("none", "hide", or "show")

Method for printing data frames ("default", "kable", "tibble", "paged")

Syntax highlighting ("tango", "pygments", "kate", "zenburn", "textmate")

File of content to place in doc ("in header", "before body", "after body")

LaTeX engine for producing PDF output ("pdflatex", "xelatex", or "lualatex")

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

docx/pptx file containing styles to copy in the output (e.g. "file.docx", "file.pptx")

Keep the markdown .md file generated by knitting (TRUE or FALSE)

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)

Keep the intermediate tex file used to convert to PDF (TRUE or FALSE)

Give readers an option to download the .Rmd source code (TRUE or FALSE)

## Render

When you render. rmarkdown:

Χ

Χ

ХХ

X X X X

X X X X

X X X X

X X X X

X X X X

ХХ

Χ

Χ

 $X \quad X \quad X$ 

ХХ

- 1. Runs the R code, embeds results and text into an .md file with knitr
- 2. Then converts the .md file into the finished 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 RStudio Connect,**

to share R Markdown documents securely, schedule automatic

updates, and interact with parameters in real time.

www.rstudio.com/products/connect/

# **More Header Options**

Also see flexdashboard, bookdown, distill, and blogdown.

* Requires LaTeX, use tinytex::install_tinytex()

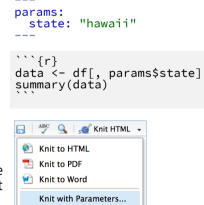
### **PARAMETERS**

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**

reference_docx/_doc

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 file to the header options using the **css** option.

title: "My Document" author: "Author Name" output: html_document: css: "style.css"

Apply CSS styling by writing HTML tags directly or

1. Use markdown to apply style attributes inline.

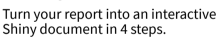
A [green]{.my-color} word. Fenced Div ::: {.my-color} All of these words are green.

Bracketed Span

are green. 2. Use the Visual Editor. Go to Format > Div/Span and add CSS styling directly with Edit Attributes.

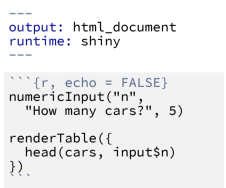
> .my-css-tag This is a div with some text in it.

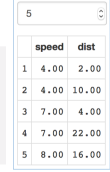
### INTERACTIVITY





- 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





How many cars?

Also see Shiny Prerendered for [?] 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.



A green word.

All of these words