R Markdown:: CHEAT SHEET

What is R Markdown?



.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.

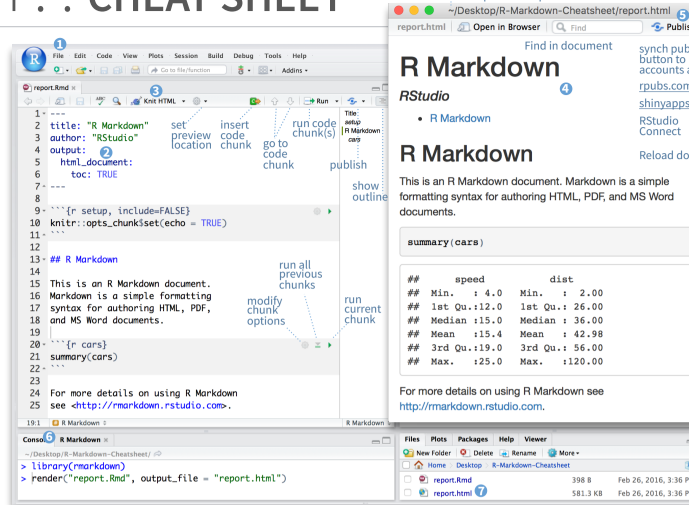
Reproducible Research · At the click of a button, or the type of a command, you can rerun the code in an R Markdown file to reproduce your work and export the results as a finished report.

Dvnamic Documents · You can choose to export the finished report in a variety of formats, including html, pdf, MS Word, or RTF documents; html or pdf based slides, Notebooks, and more.

Workflow



- Open a new .Rmd file at File ➤ New File ➤ R Markdown. Use the wizard that opens to prepopulate the file with a template
- Write document by editing template
- 6 Knit document to create report; use knit button or render() to knit
- 4 Preview Output in IDE window
- **Dublish** (optional) to web server
- **6** Examine build log in R Markdown console
- **7** Use output file that is saved along side .Rmd



output file

output dir

render

Use rmarkdown::render() to render/knit at cmd line. Important args:

input - file to render output format

output_options -List of render options (as in YAML) params - list of params to use

envir - environment to evaluate code chunks in

····File path to output document

encoding - of input

Feb 26, 2016, 3:36 PM

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Embed code with knitr syntax

Insert with 'r <code>'. Results appear as text without code. Built with `r getRversion()` Built with 3.2.3

`{r} and ```. Place chunk One or more lines surrounded with options within curly braces, after r. Insert with `{r echo=TRUE}

getRversion() ## [1] '3.2.3

GLOBAL OPTIONS Set with knitr::opts_chunk\$set(), e.g.

```{r include=FALSE} knitr::opts chunk\$set(echo = TRUE)

### **IMPORTANT CHUNK OPTIONS**

cache - cache results for future knits (default =

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

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

**collapse** - collapse all output into single block

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

dependson - chunk dependencies for caching

getRversion()

echo - Display code in output document (default =

engine - code language used in chunk (default =

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

eval - Run code in chunk (default = TRUE)

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

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

fig.cap - figure caption as character string (default

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)

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

## .rmd Structure rmarkdown

### YAML Header

Optional section of render (e.g. pandoc) options written as key:value pairs (YAML).

At start of file

Between lines of - - -

synch publish button to

accounts at

rpubs.com,

RStudio Connect

shinyapps.io

Reload document

Narration formatted with markdown, mixed with:

### **Code Chunks**

Chunks of embedded code. Each chunk:

Begins with ```{r}

ends with ```

R Markdown will run the code and append the results to the doc.

It will use the location of the .Rmd file as the working directory

## **Parameters**

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

- 1. Add parameters Create and set parameters in the header as subvalues of params
- 2. Call parameters · Call parameter values in code as params\$<name>
- 3. Set parameters · Set values wth Knit with parameters or the params argument of render():

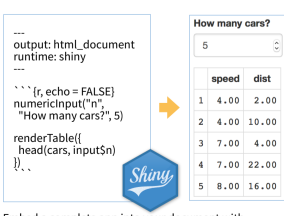
render("doc.Rmd", params = list(n = 1, d = as.Date("2015-01-01"))



## Interactive Documents

Turn your report into an interactive Shiny document in 4 steps

- 1. Add runtime: shiny to the YAML header.
- 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



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

NOTE: 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.

## Pandoc's Markdown

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

Plain text

italics and bold

verbatim code

sub/superscript22

endash: -, emdash:

equation:  $A = \pi * r^2$ 

 $F = mc^2$ 

escaped: \* \

equation block:

End a line with two spaces

to start a new paragraph.

Plain text End a line with two spaces to start a new paragraph titalics\* and \*\*bold verbatim code sub/superscript^2^~2~ ~~strikethrough escaped: \\* \\_ endash: --. emdash: equation:  $A = \pi^*r^{2}$ 

 $$E = mc^{2}$ \$

> block quote

# Header1 {#anchor

## Header 2 {#css\_id}

### Header 3 {.css class}

#### Header 4

##### Header 5

##### Header 6

<!--Text comment-->

\textbf{Tex ignored in HTML} <em>HTML ignored in pdfs</em>

<a href="http://www.rstudio.com">http://www.rstudio.com</a> [link](www.rstudio.com) Jump to [Header 1](#anchor)

![Caption](smallorb.png)

- \* unordered list + sub-item 1
- + sub-item 2
- sub-sub-item 1

\* item 2

Continued (indent 4 spaces)

1. ordered list i) sub-item 1 A. sub-sub-item 1

(@) A list whose numbering

continues after

(@) an interruption

Term 1

: Definition 1

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

- slide bullet 1

- slide bullet 2

(>- to have bullets appear on click)

horizontal rule/slide break:

A footnote [^1]

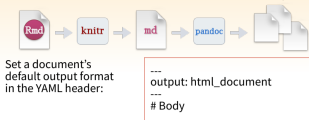
[^1]: Here is the footnote.

When you render, R Markdown

1. runs the R code, embeds results and text into .md file with knitr

Set render options with YAML

2. then converts the .md file into the finished format with pandoc



### Header1

block quote

### Header 2

Header 3

Header 4 Header 5

Header 6

HTML ignored in pdfs

http://www.rstudio.com Jump to Header



### Caption

- unordered list
  - o sub-item 1 sub-item 2
    - sub-sub-item

- 1. ordered list 2. item 2
  - A. sub-sub-item
- 1. A list whose numbering

continues after

2. an interruption

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

- slide bullet 1
- slide bullet 2

(>- to have bullets appear on click) horizontal rule/slide break

A footnote

Here is the footnote.

### creates

html document pdf\_document word document odt document rtf\_document md document

github\_document ioslides\_presentation slidy\_presentation

beamer\_presentation

output value

Customize output with sub-options (listed to

html pdf (requires Tex) Microsoft Word (.docx) OpenDocument Text **Rich Text Format** Markdown Github compatible markdown ioslides HTML slides slidy HTML slides Beamer pdf slides (requires Tex)

output: html document: code folding: hide toc\_float: TRUE # Body

### html tahsets

directory

template.yaml (see below)

any supporting files

template.yaml

3. Install the package

name: My Template

Use tablet css class to place sub-headers into tabs



Create a Reusable Template

1. Create a new package with a inst/rmarkdown/templates

4. Access template in wizard at File ➤ New File ➤ R Markdown

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

**skeleton.Rmd** (contents of the template)

# **Table Suggestions**

Several functions format R data into tables



sub-option

code\_folding

colortheme

citation package

description

Beamer color theme to use

1.80 54.00 3.33 74.00 2.28 62.00 Table with xtable

Table with stargazer eruptionswaiting 1 3.600 2 1.800 3 3.333 4 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")



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

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

2. Use citation keys in text

csl: style.csl Smith cited [@smith04].

Smith cited without author [-@smith04].

@smith04 cited in line

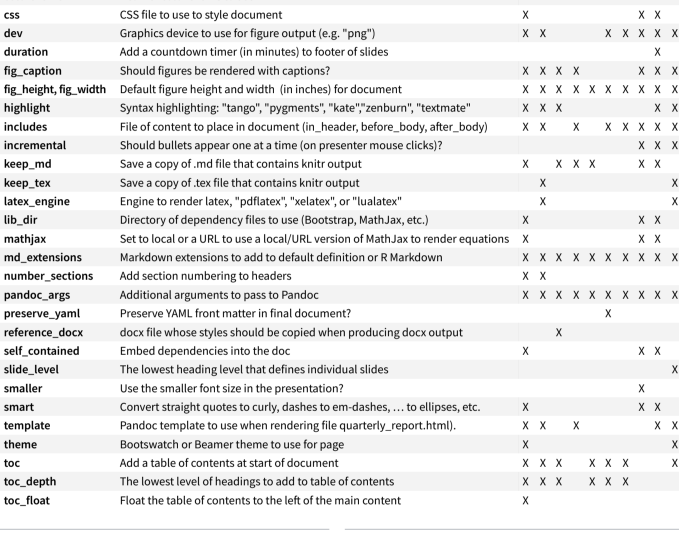
bibliography: refs.bib

rmarkdown

3. Render. Bibliography will be

Smith cited (Joe Smith 2004).





The LaTeX package to process citations, natbib, biblatex or none

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

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