Introduction to R Markdown

Data Visualization

Johan Larsson

2021-07-01

1 R. Markdown

This document is written using R Markdown. R Markdown is a syntax for formatting documents that lets you focus on content. You write text (including R code) in a standard text document with the ending .Rmd and then R Markdown (plus a handful of very useful packages) turns your text into a neatly formatted document.

The benefit of using R Markdown is that you can choose the kind of output you want. R Markdown documents can be turned into PDFs, Word Documents, and HTML pages (and much more) with only a few small changes to the document.

This document has in fact been rendered as both a PDF document and html page, and you can read either of them. Furthermore, it may be instructive to also look at the source code used to create this document to get a better feel for what R Markdown documents look like.

1.1 Installation

To get started, you are going to need two packages: **rmarkdown** and **knitr**. Run the following line of code to install these now. If you happen to be looking at the source code as you read this, you can simply highlight the text and hit Ctrl/Cmd + Enter or put the cursor inside the code chunk below and hit Ctrl/Cmd + Shift + Enter to run the command (and install the packages).

```
install.packages(c("rmarkdown", "knitr"))
```

To produce PDF documents, you will also need a distribution of LaTeX. Installing LaTeX can be installed easily using the **tinytex** package (if you don't already have LaTeX installed). Do so now by calling the following lines of code.

```
install.packages("tinytex")
tinytex::install_tinytex()
```

After this, we also recommend that you set the options in Tools > Global Options > Sweave in R Studio as in Figure 3.

1.2 Your First R Markdown Document

For this course, we have provided a R Markdown template that provides better defaults for your documents than the built-in ones. You can download the template by clicking on this link, right-clicking and choosing "Save page as".

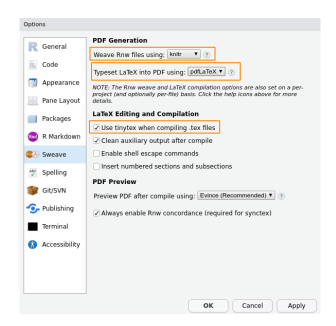


Figure 1: Suggested global options in R Studio.

Alternatively, you can download it your current working directory in R by calling

```
download.file(
  "https://raw.githubusercontent.com/stat-lu/dataviz/main/template.Rmd",
  "template.Rmd", # destination, you can replace this if you want
  mode = "wb"
)
```

1.3 Knitting

Now that you have LaTeX installed, you can turn the R Markdown template into a PDF report by **knitting** it. To do so in R Studio, simply hit Ctrl/Cmd + Shift + k with the file open. Doing so will tell R to run through all of your code blocks and text and pass this on to LaTeX to render your document into a pdf file, which should open up on your screen.

1.4 YAML

Each Rmarkdown file starts with a so called YAML block; here is a bare-bones one:

```
title: "An Awesome Title"
author: "Fantastic Me"
date: "2020-09-28"
output: pdf_document
---
```

The YAML block contains settings that control the title block (title, author, date) and options for the layout. For this course, please use the YAML block supplied in this template, modifying only the author, date, and title fields.

1.5 Formatting

R Markdown is an extension of Pandoc Markdown, which uses a special—but very simple—syntax for formatting text. The following are some ways in which you can format text in R Markdown.

A contiguous block of text is treated as a **paragraph**. Separate paragraphs with blank lines.

You can format text in italics, bold font, or monospace (fixed-width) fonts with a few simple symbols (Table 1).

Table 1: Markdown text formatting.

markdown	output
italics	italics
boldface	boldface
<pre>typewriter (monospace)</pre>	typerwriter (monospace)

1.5.1 Sections

Sections are created by prefacing the section title with a hash tag (#):

- # One Hashtag Creates a Section
- ## Two Hashtags Creates a Sub-section
- ### Three Hastags Creates a Sub-sub-section

1.5.2 Lists

To create (unnumbered) lists in markdown, you add a

- dash before each item in the list, and
 - indent with two spaces for a sub-item.
- * You can also use asterisks, and
 - + plus signs.

The output looks like this:

- dash before each item in the list, and
 - indent with two spaces for a sub-item
- You can also use asterisks, and
 - plus signs.

Ordered lists are

- 1. created similarly, but
- 2. use numbers or letters instead of dashes.
 - a) It's easy to add sub-items too!

The output looks like this:

- 1. created similarly, but
- 2. using numbers or letters instead of dashes.

a) It's easy to add sub-items too!

1.5.3 Quotations

R Markdown can even format quotes for you!

```
> If you want to quote something, adding a `>` before the text creates a block quote ---Johan Larsson
```

And it looks like this:

If you want to quote something, adding a > before the text creates a block quote —Johan Larsson

1.5.4 Tables

There are many ways to format tables in markdown, but the simplest one is two simply create columns of text with dashes (---) separating the title of each column from the cells of the table.

Table 2 shows what the output looks like.

Table 2: A caption for the table can be added like this.

Header 1	Header 2	
Cell 1	Cell 2	
Cell 3	Cell 4	

If the data you want to tabulate is already stored in an object in R, however, it would be both tedious and error-prone to copy it by hand. A better alternative is to then use knitr::kable() (or kableExtra::kbl(), which is identical to the former but better documented).

1.5.5 Links

To add a link in Markdown, you can either simply surround the URL with angled brackets (<>) or square brackets ([]) and parantheses (()) (Table 3).

Table 3: Links in markdown

markdown	output
<https: stat.lu.se=""> [Link] (https://stat.lu.se)</https:>	https://stat.lu.se Link

1.5.6 Images

Images can be added with syntax similar to the one for links, with the text inside brackets indicating the caption for the figure. Provided that we have stored a figure at images/xkcd.png, we can include it like this:

![A caption (<https://xkcd.com/1945/>).](images/xkcd.png){width=300px}

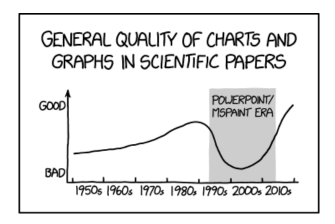


Figure 2: A caption (https://xkcd.com/1945/).

1.5.7 Footnotes

Footnotes can be useful to provide additional information¹. For a longer footnote, it might be better to refer to it with a number².

1.5.8 Citations

It is possible to add citations in R Markdown but this is somewhat complicated if you are not familiar with Markdown and Pandoc. You will not be needing a lot of references in this course, so it's perfectly alright to write your references and citations manually; in this case, you can skip the next paragraph.

To cite in R Markdown, you will need either 1) a .bib file (with bibtex-formatted references) somewhere in your working directory or 2) a references field in the YAML block, like the following:

```
references:
- id: wickham2010
  title: A Layered Grammar of Graphics
  author:
    - family: Wickham
       given: Hadley
  issued:
      year: 2010
      month: 1
  container-title: Journal of computational and graphical statistics
  volume: 19
```

¹If the footnote is short, it is often best to write it in-line, like this.

 $^{^2{\}rm Then}$ you can add your text separately in the document.

```
issue: 1 page: 3-28
```

DOI: 10.1198/jcgs.2009.07098

URL: http://www.tandfonline.com/doi/abs/10.1198/jcgs.2009.07098

type: article-journal

Using a .bib file is recommended unless you only have a few references.

To cite something, find the key of the reference you are looking for—in this case wickham2010, and preface it with an @. See the examples in Table 4.

Table 4: Citations in R Markdown.

type	markdown	output
text citation indirect deference	@wickham2010 [@wickham2010]	Wickham (2010) (Wickham 2010)

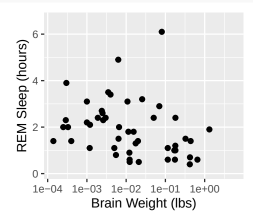
If you've done everything right, the final document will get a bibliography at the end (as in this one).

1.6 Code Chunks

So far we've only really talked about features that are made possible by pandoc and its flavor of Markdown. But what makes R Markdown special is that is allows us to write seamlessly include chunks of R code in our texts. This is a code chunk that plots a simple plot using ggplot2:

```
library(tidyverse)

ggplot(msleep, aes(brainwt, sleep_rem)) +
  geom_point() +
  scale_x_log10() +
  labs(x = "Brain Weight (lbs)", y = "REM Sleep (hours)")
```



....

As you can see, we've started the code chunk with ```{r} and ended it with ```. Everything in between will be treated as R code, just as if you would have written in

in an R script of the R terminal. When you compile this document all this code will be run and if it produces any output (text, plot, tables) then that output will make it into the final document.

1.6.1 Chunk Settings

You can control many settings via the header of the code chunk (the content between { and } in the first line of the code chunk). In the following chunk we've changed the width and height of the figure as well as added a caption to the figure. These are settings that will be **incredibly** useful to you during the course.

```
ggplot(msleep, aes(brainwt, sleep_rem)) +
  geom_point() +
  scale_x_log10() +
  labs(x = "Brain Weight (kg)", y = "REM Sleep (hours)")
```

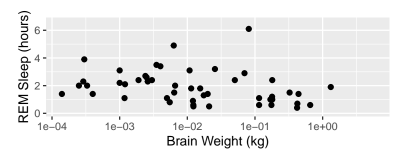


Figure 3: Brain weight and REM sleep duration for mammals.

There are a few other settings that will also come in handy: include, eval, results, fig.show, and echo.

echo Setting echo = TRUE means that the code in your code chunk will be included in the output (your pdf report). In this template, echo is set to TRUE by default (seethe first code hunk header "setup" in this document), but sometimes you onlywant the output of your code and not the code itself, which is often the case when you create figures.

eval Setting eval = FALSE means that the code in your code chunk will not be evaluated at all. This is often useful when you want to show how something is done (like installing a package) but don't want to do this every time you knit your document.

results and fig.show Setting either of these to "hide" means that the results generated from the code won't make it into the output (your pdf report); uses results = "hide" if you want to suppress code results and fig.show = "hide" if you want to suppress plots. This is sometimes useful if you want to run code interactively but not have it end up in your output. It can also be useful if the code you run produces output as a side-effect.

include Setting include = FALSE mean that the code will be evaluated but neither
 the output not the code will be included. This is equivalent to setting echo =
 FALSE, eval = TRUE, and results = "hide".

Here are a couple of examples of these arguments (note that echo = TRUE, include = TRUE, eval = TRUE, and results = "show" are the defaults):

```
## [1] -1.214 0.739 -0.040 -0.604 -1.113
```

```
# this code block will show in the output,
# but the results of `rnorm(50)` will not
rnorm(5)
# this code will not be evaluated at all
rnorm(5)
```

1.6.2 Global Chunk Settings

The chunk settings for an R Markdown document can be modified globally. To do so, you need to call the knitr::opts_chunk\$set() function at the top of your document. Inside the function, you set defaults for the various chunk arguments. The following is the global settings for this document, which you'll also find in the first chunk the setup chunk, in this document.

1.7 Reproducibility and Automation

Authoring your documents using R Markdown facilitates reproducibility. Because you need to supply all the code used to produce your paper in the .Rmd file, this makes it much easier for other people to re-run your analysis and use your code. It also means that your paper is now automated. Should you need to update or modify your data, for instance, you will typically be able to generate your final document simply by re-knitting it after having made your changes.

2 Learning More About R Markdown

If you want to learn more about R Markdown, we recommend the R Markdown Cookbook. If you run into any issues with R Markdown, please use the course's discussion board on Canvas or search stack overflow with the [r-markdown] or [knitr] tag.

3 Troubleshooting

3.1 Error: '"pdflatex"' not found

If you receive an error when knitting such as

```
Error: Failed to compile Test.tex.
In addition: Warning message:
In system2(..., stdout = FALSE, stderr = FALSE) : '"pdflatex"' not found
Execution halted
```

then please try running tinytex:::install_prebuilt().

If this doesn't help, take a look at https://github.com/yihui/tinytex/issues/103 to see if any of the suggested solutions there may help.

3.2 Error: /usr/local/bin not writable

If you are on Mac OS X, you may be getting the following error (or something like it) when trying to run tinytex::install_tinytex():

```
add_link_dir_dir: destination /usr/local/bin not writable, no links from /Users/<user>/Library/TinyTeX/bin/x86_64-darwin.tlmgr: An error has occurred. See above messages. Exiting. In this case, try to run the following commands in your terminal: sudo chown -R `whoami`:admin /usr/local/bin followed by
```

~/Library/TinyTeX/bin/x86_64-darwin/tlmgr path add

If this doesn't work, have a look at https://github.com/yihui/tinytex/issues/24, where this issue has been discussed.

3.3 I still cannot knit to .pdf!

As a last resort, you can change the output from pdf to Word document instead. (But then you need to convert it to pdf before submitting.)

In this case, change the output section in the YAML front matter to the following:

```
output:
  word_document:
   number_sections: true
```

References

Wickham, Hadley. 2010. "A Layered Grammar of Graphics." *Journal of Computational and Graphical Statistics* 19 (1): 3–28. https://doi.org/10.1198/jcgs.2009.07098.