Writing a reproducible research paper

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Abstract

Everyone agrees that this issue is really important. But we do not know much about this specific question, although it matters a great deal, for these reasons. We approach the problem from this perspective. Our research design focuses on these cases and relies on these data, which we analyse using this method. Results show what we have learned about the question. They have these broader implications.

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The acknowledgments go to everyone involved in creating free and open software and, in particular, to the author of the great bookdown page Yihui Xie.

The basics

This is a LaTeX based manuscript that is generated from an Rmd-file by relying on Pandoc for conversion from Markdown to Tex. If you do not specify a template.tex in your YAML header, Pandoc will use the default.latex template, which you can find here. I suggest that you start writing reproducible research papers with a solid template that achieves most of your needs for producing a good-looking manuscript, but that you focus on integrating code and content over optimizing the beauty of your document. At the end of the document, you find a code chunk in which you can customize and modify the LaTeX code that will be written to the preamble.tex file that we import in to our reproducible manuscript in the YAML header. I recommend that you make any changes to this preamble there to maintain a single Rmd file that you can re-use for different projects without having to drag too many single files along with the Rmd file in the different directories.

Citations

Markdown provides an easy way to cite and reference literature. We add a bib-file in our YAML header in the following way:

```
output:
  bookdown::pdf_document2:
csl: 'assets/sage-harvard.csl'
bibliography: literature.bib
link-citations: yes
---
```

We can then cite all entries included in our .bib-file by calling <code>@palmerdata.2020</code> for inline citations and <code>[@palmerdata.2020, p.10]</code> for all other references. Here is an example: the dataset that we use has been created by <code>Horst et al. (2020)</code>. If our document specifies a csl style, Pandoc will convert Markdown references, i.e., <code>@palmerdata.2020</code>, to 'hardcoded' text and a hyperlink to the reference section in our document. If our document, in contrast, specifies a citation reference package like <code>biblatex</code> or <code>natbib</code> along with the related options, pandoc will create the corresponding <code>LaTeX</code> commands (e.g. <code>\autocite</code>, or <code>\pcite</code>) to create the references from our Markdown references.

Figures and images

There are several different ways to include images in Rmd documents. For PDF outputs, like bookdown::pdf_document2, we can rely on

1. Plain markdown syntax: ![A cow's nose](figs/cow.jpg){width=30%}



Figure 1: A cow's nose

2. LATEXsyntax

```
\begin{figure}
\centering
\includegraphics[width=0.3\textwidth]{./figs/snake.jpg}
\caption{A snake}
\end{figure}
```



Figure 2: A snake

3. Code evaluation and knitr

knitr::include_graphics(path = "figs/winter.jpg")



Figure 3: A winter morning

Cross-referencing

Cross-referencing is possible in PDF documents when we rely on bookdown::pdf_document2. We can cross-reference sections, figures, tables or equations in our document with the following syntax: \@ref(fig:winter). Here is an example: Figure 3 shows a photograph of Munich

on a winter morning. If we specify the colorlinks: true option in our YAML header, the hyperlinks to the respective figure will be colored.

Similarly, we can also cross-reference sections, tables or equations. If you do not specify a section label, Pandoc will automatically assign a label based on the title of your header. For more details, see the Pandoc manual. If you wish to add a manual label to a header, add {#mylabel} to the end of the section header. If you wish to make reference to an equation, you can rely on LATEX syntax and put your equations in equation environments and assign a label by (\#eq:label), e.g.,

```
\begin{equation}
f\left(k\right) = \binom{n}{k} p^k\left(1-p\right)^{n-k}
  (\#eq:binom)
\end{equation}
```

Integrating code and content

Literate programming is key to reproducible documents, which means that we can integrate our code and text into a single document. We can then also include any kind of operations directly in the text by calling R with a single backtick:

```
r (2+2)*5
```

Here is an applied example. Let's calculate the mean bill length of penguins in the data and share this information with the readers, while rounding the number to two digits: 43.92 mm.

Graphs - ggplot

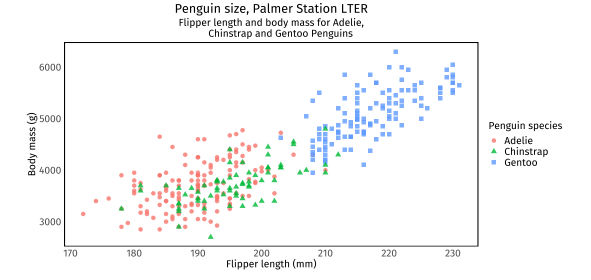


Figure 4: Body mass and flipper length of penguins.

Tables

In LATEX documents, Pandoc will automatically load the packages longtable, booktabs, and calc when we specify the option tables: yes in our YAML header.

Including tables: kable

You can easily create and integrate your tables with the powerful table generating package kable and the table styling package kableExtra. For the full documentation of the package, see the vignette. Here is an example table including some summary statistics of the penguin species.

Table 1: Differences i	n Flipper and	Bill Length across	Penguin Species

Species	Bill Length (mm)	Bill Depth (mm)	Flipper Length (mm)	Body Mass (kg)
Adelie	38.79	18.35	189.95	3700.66
Chinstrap	48.83	18.42	195.82	3733.09
Gentoo	47.50	14.98	217.19	5076.02

Including output from regression tables: modelsummary

modelsummary is a very powerful package to present regression tables in several different output formats. Depending on your preferred table styling package, you can chose among different

output formats and then further style the regression table according to your personal needs. In the example below, we use kableExtra to style the table.

	Resting Pulse		Active Pulse	
	M1	M2	M3	M4
(Intercept)	86.458***	86.845***	90.769***	90.826***
	(4.507)	(4.541)	(9.397)	(9.479)
Smoke	2.048	-1.515	2.406	1.883
	(1.816)	(5.060)	(3.786)	(10.563)
Exercise	-6.853***	-7.046***	-8.657***	-8.685***
	(0.778)	(0.820)	(1.622)	(1.712)
Wgt	-0.022	-0.021	0.097*	0.097*
	(0.024)	(0.024)	(0.050)	(0.051)
Sex	1.175	1.189	9.430***	9.432***
	(1.512)	(1.513)	(3.152)	(3.159)
$\mathbf{Smoke} \times \mathbf{Exercise}$		1.915		0.281
		(2.539)		(5.299)
R2	0.309	0.310	0.160	0.160
Num.Obs.	232	232	232	232

^{*} p < 0.1, ** p < 0.05, *** p < 0.01

Dataset: 'Pulse Rates and Exercise' from the Stat2Data package.

Advanced literate programming

Literate programming in figure captions

Sometimes, we would like to include the result of a specific evaluated code in the caption of a figure or a table. We can achieve this, by making use of the code chunk option eval.after. We might, for instance, include the overall number of penguins that are included in the dataset to our earlier Figure 4.

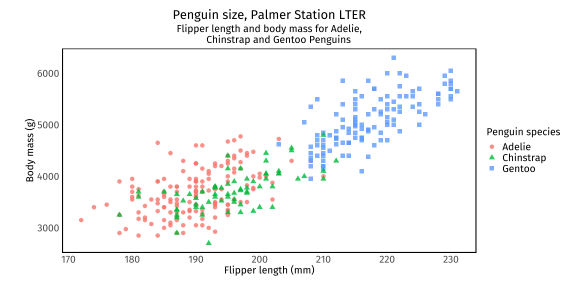


Figure 5: Body mass and flipper length of penguins. N = 344.

Working with other engines in Rmd

Python with reticulate package

The reticulate package allows two-way communication between python and R, thus, you can access any objects created or stored within a python-engine chunk from within an R-enginge chunk, and *vice versa*. To use the python-engine, simply replace the name of the engine after the three backticks and the curyl brace that opens a chunk.

STATA with Statamarkdown package

You can also use stata as an engine within your workflow. For more details, you can consult the RMarkdown cookbook (Xie et al., 2020: 15.8).

```
sysuse auto
summarize
```

Tweaks in RStudio

There are a number of useful addins in RStudio that facilitate our workflow. You should check out the remedy package if you would like to highlight your code, or insert chunks by point-and-click. The styler package is a useful addin to tidy your code, which is good practice before sharing your scripts.

References

Horst AM, Hill AP and Gorman KB (2020) Palmerpenguins: Palmer Archipelago (antarctica) Penguin Data. Available at: https://allisonhorst.github.io/palmerpenguins/.

Xie Y, Dervieux C and Riederer E (2020) R Markdown Cookbook. CRC Press.

Online appendix

lattice_0.20.41

lubridate_1.7.9

MASS_7.3.53

methods_4.0.3

modelr_0.1.8

nlme 3.1.149

pkgbuild_1.1.0

progress_1.2.2

praise_1.0.0

purrr_0.3.4

Attach R session info in appendix

R version 4.0.3 (2020-10-10)

Since R and R packages are constantly evolving you might want to add the R session info that contains information on the R version as well as the packages that are loaded.

```
Platform: x86_64-w64-mingw32/x64 (64-bit)
Running under: Windows 10 x64 (build 18363)
Locale:
  LC COLLATE=Portuguese Portugal.1252 LC CTYPE=Portuguese Portugal.1252
  LC_MONETARY=Portuguese_Portugal.1252 LC_NUMERIC=C
  LC_TIME=Portuguese_Portugal.1252
Package version:
  askpass_1.1
                        assertthat_0.2.1
                                             backports_1.1.7
  base64enc_0.1.3
                       BH_1.72.0.3
                                             blob_1.2.1
  bookdown_0.21
                       brew_1.0.6
                                             broom_0.7.0
  callr_3.4.4
                        cellranger_1.1.0
                                             checkmate_2.0.0
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                        clipr_0.7.0
                                             colorspace_1.4-1
                        compiler_4.0.3
  commonmark_1.7
                                             covr_3.5.1
  crayon_1.3.4
                        crosstalk_1.1.0.1
                                             curl_4.3
  DBI 1.1.0
                        dbplyr 1.4.4
                                             desc 1.2.0
                                             dplyr_1.0.2
  devtools_2.3.2
                        digest_0.6.25
  DT_0.15
                        ellipsis_0.3.1
                                             evaluate_0.14
  fansi_0.4.1
                        farver_2.0.3
                                             forcats_0.5.0
                        generics_0.0.2
  fs_1.5.0
                                             ggplot2_3.3.2
  gh_1.1.0
                       git2r_0.27.1
                                             glue_1.4.2
  graphics_4.0.3
                        grDevices_4.0.3
                                             grid_4.0.3
  gridExtra_2.3
                        gtable_0.3.0
                                             haven_2.3.1
                       hms_0.5.3
                                             htmltools_0.5.0
  highr_0.8
  htmlwidgets_1.5.1
                       httr_1.4.2
                                             ini_0.3.1
  isoband_0.2.2
                        jsonlite_1.7.1
                                             kableExtra_1.3.1
                        labeling_0.3
  knitr_1.30
                                             later_1.1.0.1
```

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Matrix_1.2.18

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R6_2.4.1

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munsell_0.5.0

pacman 0.5.1

pillar_1.4.6

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rcmdcheck_1.3.3

 ${\tt mime_0.9}$

ps_1.3.3

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rlang_0.4.7	rmarkdown_2.5	roxygen2_7.1.1
rprojroot_1.3-2	rstudioapi_0.11	rversions_2.0.2
rvest_0.3.5	scales_1.1.1	selectr_0.4.2
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stringr_1.4.0	sys_3.3	sysfonts_0.8.1
tables_0.9.6	testthat_2.3.2	tibble_3.0.3
tidyr_1.1.0	tidyselect_1.1.0	tidyverse_1.3.0
tinytex_0.26	tools_4.0.3	usethis_1.6.3
utf8_1.1.4	$utils_4.0.3$	vctrs_0.3.2
<pre>viridisLite_0.3.0</pre>	webshot_0.5.2	$whisker_0.4$
withr_2.2.0	xfun_0.19	xml2_1.3.2
xopen_1.0.0	$yaml_2.2.1$	