Quarto Paper Template*

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Abstract

This is a template to write an academic paper in Quarto. In this space, you normally write the abstract, which is a summary of the paper in no more than 120-200 words.

^{*}Here you usually recognize the people who have given feedback to the paper. For some reason, research assistants are recognized in a separate sentence.

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1 Introduction

Papers usually start with an introduction. See this link for some tips on how to write introductions.¹

2 Code

Our code chunk settings make it so that code is hidden from the pdf by default. We can override this with code chunk options.

For example, here I am forcing the code to appear in the pdf.

1+1

[1] 2

3 Citations

Citations by default are in Chicago style. For example, you can see Wickham (2016b) to learn more about working with R and RStudio. See here for more information on how to use other citation styles.

4 Figures

4.1 From R

Figure 1 shows how to plot a figure from R code. See Wickham (2016a) for more on how to make pretty plots.²

¹You can also try the full URL: https://anthlittle.github.io/files/little_intros.pdf. Oh, this is how you make footnotes

²Notice how we use cross-reference to automate figure labels and citations.

Penguin size, Palmer Station LTER

Flipper length and body mass for Adelie, Chinstrap and Gentoo Penguins

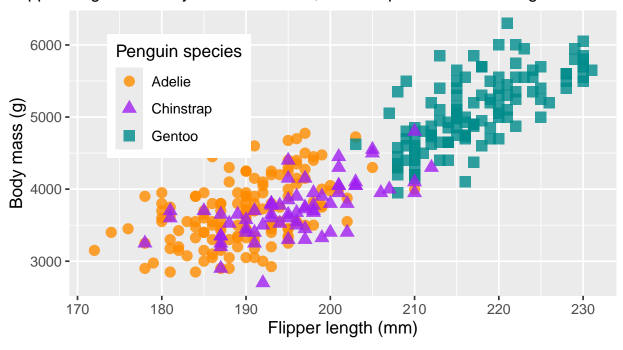


Figure 1: An example of how to make figures using ggplot2

4.2 From external sources

Sometimes you may want to include a figure that was not made in R. Alternatively, when your data analysis becomes too cumbersome, you may want to make your figures in a separate file, and then import them. Figure 2 shows an example using a URL. In practice, you would use the path of file in your working directory.

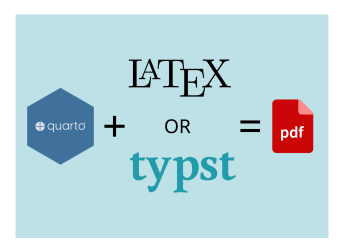


Figure 2: An example of how to plot an external figure

5 Tables

5.1 Pipe tables

You can make tables "by hand" using pipe tables. Like Table 1 shows.

Table 1: Demonstration of pipe table syntax

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

You can even use a Tables Generator to make them interactively and then copy and paste in your .qmd file.

5.2 From R

Of course, you can also make tables in R and then print them in a nice format. I like to use the tinytable for simple tables.³

³You should also consider modelsummary for regression-like result tables.

For example, Table 2 is made "by hand" with R code. Of course, you can also plot tidy data objects, like Table 3 shows.

Table 2: An example of a table made with tinytable

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

Table 3: An example of a table made from tidy data with tinytable

country	year	cases	population
Afghanistan	1999	745	19987071
Afghanistan	2000	2666	20595360
Brazil	1999	37737	172006362
Brazil	2000	80488	174504898
China	1999	212258	1272915272
China	2000	213766	1280428583

6 Conclusion

You can use this template to start writing your paper, then make it your own by customizing it in any way you would like. You can use a journal-style template or make your own.

References

Wickham, Hadley. 2016a. Ggplot2. Use~R! Springer International Publishing. https://doi.org/10.1007/978-3-319-24277-4.

——. 2016b. R for Data Science: Import, Tidy, Transform, Visualize, and Model Data. Edited by Garrett Grolemund. First edition. Beijing: O'Reilly.