APA7ish Quarto Typst PDF template

Norah Jones a, b1 John Hamm a

^a University A ^b Some department University B

This document is a template demonstrating the Apaish format. This document is a template demonstrating the Apaish format. This document is a template demonstrating the Apaish format. This document is a template demonstrating the Apaish format. This document is a template demonstrating the Apaish format. This document is a template demonstrating the Apaish format. This document is a template demonstrating the Apaish format. This document is a template demonstrating the Apaish format.

Keywords: Quarto, template, APA, Typst, PDF

Date: 2023-10-10

Author note: Can include info here, like "This pre-print is not yet peer-reviewed."

Introduction

This document is a template demonstrating the Apaish format. This document is a template demonstrating the Apaish format. This document is a template demonstrating the Apaish format.

Level 2

Flush Left, Bold, Title Case Heading

Level 3

Flush Left, Bold Italic, Title Case Heading

Level 4. Indented, Bold, Title Case Heading, Ending With a Period. Text begins on the same line and continues as a regular paragraph.

Level 5. Indented, Bold Italic, Title Case Heading, Ending With a Period. Text begins on the same line and continues as a regular paragraph.

Markdown

Markdown should be sufficient for formatting stuff: *Italics*, **bold**.

Blockquotes: This document is a template demonstrating the Apaish format. This document is a template demonstrating the Apaish format. This document is a template demonstrating the Apaish format.

• Lists

· Level 2 item

Methods

Maths (LaTeX) inline ($E=mc^2$) and blocks:

$$x^2 + y^2 = z^2. (1)$$

The latter are easily cited (e.g. Equation 1).

Results

Code

pi / 3

[1] 1.047198

Tables

Tables don't work particularly well.

 $^{^1}$ Corresponding author: Norah Jones, sm@example.org.

Table 1: Mtcars table.

mpg¹	cyl	disp	hp	drat	wt
21.0	6	160	110	3.90	2.620
21.0	6	160	110	3.90	2.875
22.8	4	108	93	3.85	2.320
21.4	6	258	110	3.08	3.215
18.7	8	360	175	3.15	3.440
18.1	6	225	105	2.76	3.460
¹ Note.					

Table 1 shows what happens if you run mtcars[1:6, 1:6] in R (R Core Team, 2023).

Figures

Figures are just fine.

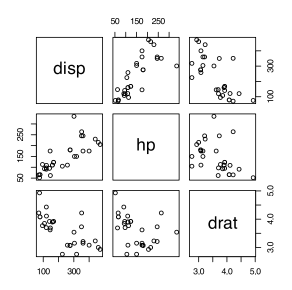


Figure 1: Mtcars figure.

Figure 1 shows what happens if you run plot(mtcars[, 3:5]) in R (R Core Team, 2023).



Figure 2: Image of Thomas Bayes from https://en.wikipedia.org/wiki/Thomas_Bayes

You can also embed figures from files using Markdown syntax: ![Caption](Thomas_Bayes.jpg){#fig-bayes} shows Figure 2.

Discussion

This document is a template demonstrating the Apaish format. This document is a template demonstrating the Apaish format. This document is a template demonstrating the Apaish format. This document is a template demonstrating the Apaish format. This document is a template demonstrating the Apaish format. This document is a template demonstrating the Apaish format. This document is a template demonstrating the Apaish format. This document is a template demonstrating the Apaish format.

This document is a template demonstrating the Apaish format. This document is a template demonstrating the Apaish format. This document is a template demonstrating the Apaish format. This document is a template demonstrating the Apaish format.

References

R Core Team. (2023). *R: A language and environment for statistical computing*. R Foundation for Statistical Computing. https://www.R-project.org/

Appendices

Additional information.