Example preprint-typst Document: Academic Writing with Quarto and Typst

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Keywords: Quarto, Typst, example, academic writing Words: 696

"An article about computational science in a scientific publication is not the scholarship itself, it is merely advertising of the scholarship. The actual scholarship is the complete software development environment and the complete set of instructions which generated the figures." –Buckheit and Donoho (1995, paraphrasing Jon Claerbout)

Introduction

Quarto is "An open-source scientific and technical publishing system" (Allaire et al., 2025) for writing reproducible documents that combine computations and prose written in markdown into HTML, PDF, Word, and other outputs. For many R users, Quarto is a successor of R Markdown but with a broader scope and better support for different output formats and computational content in other languages.

quarto-preprint is a Quarto extension that provides the *preprint-typst* output format. When using this format, Quarto renders your document into PDF using Typst, a modern replacement for LaTeX. *preprint-typst* builds on the standard Quarto Typst template and enables separated author-affiliation formatting, additional metadata variables for scholarly writing, opinionated but customizable typesetting, improved two-column layouts (including full-width floats), appendices, and more. In addition, *preprint-typst* aims to

- Be **fast**: Typst creates PDF files very quickly
- **Just Work**: No LaTeX installation required (Typst ships with Quarto)
- Be 100% Quarto compatible: Switch between output formats without changing content
- Have **rich features**: Separated author-affiliation formatting, two-column layouts, full-width floats, appendices

Example content

25 Code

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- 26 Code (Listing 1) font can be specified with the monofont variable.
- *Send correspondence to: Matti Vuorre, mjvuorre@uvt.nl.
- [†]Matti Vuorre & Example Author contributed equally to this work.
- 29 Created with Quarto 1.8.24 and *preprint-typst* 1.4.0 on 2025-10-06.

30 Listing 1. Creating a data. frame in R

```
data <- data.frame(
    Category = c("Type A", "Type B", "Type C"),
    Count = c(15, 23, 8),
    Percentage = c("35%", "54%", "19%")
)</pre>
```

36 Tables

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37 Table 1 is a simple table. I recommend using the tinytable package for tables, but knitr::kable()

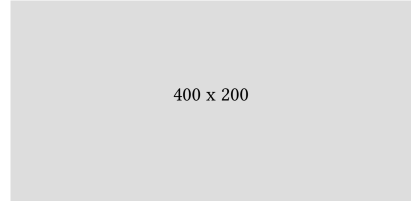
38 works well for basic tables.

39 *Table 1.* An example table.

Category	Count	Percentage
Type A	15	35%
Type B	23	54%
Type C	8	19%

44 Figures

45 Figure 1 is an example figure.



47 Figure 1. Example figure.

48 Mathematical content

49 LaTeX math is probably the safest option since it is displayed in other output formats, but also

50 automatically converted to Typst by pandoc. A regression equation is shown in Equation 1

$$\mathbf{Y} = \mathbf{X}\boldsymbol{\beta} + \boldsymbol{\epsilon} \tag{1}$$

Where **Y** is the response vector, **X** is the design matrix, and β represents coefficients.

Full-Width Content

53 In two-column documents, you can create full-width content using the place function. Figure 2

54 spans the full page width.

55 Discussion

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- 57 Duis dignissim pellentesque magna, rhoncus congue sapien finibus mollis. Ut eu sem laoreet,
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- 60 cursus diam elit, non tempus ante volutpat a. Quisque hendrerit blandit purus non fringilla. Integer

 600×200

Figure 2. Example of full-width content spanning multiple columns

- 61 sit amet elit viverra ante dapibus semper. Vestibulum viverra rutrum enim, at luctus enim posuere
- 62 eu. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus.

References

- 64 Allaire, J. J., Teague, C., Scheidegger, C., Xie, Y., Dervieux, C., & Woodhull, G. (2025). Quarto. https://
- 65 doi.org/10.5281/zenodo.5960048

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A1 Example Appendix

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A1.1 Tables in Appendices

Appendix cross-referenced content like Table A1.2, Figure A1.3, and Equation 1 are numbered separately.

Table A1.2. Example appendix table

78	Item	Value
79	Alpha	1.23
80	Beta	4.56
81	Gamma	7.89

300 x 150

83 Figure A1.3. Example appendix figure

$$\hat{\boldsymbol{\beta}} = (\mathbf{X}^T \mathbf{X})^{-1} \mathbf{X}^T \mathbf{Y} \tag{1}$$

A2 Second Appendix

This is a second appendix.

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