now Publishers Journal Template

Author One^{1,2}, Author Two^{3,*} and Author Three¹

Disclaimer: Disclaimers are optional.

ABSTRACT

This document is a template demonstrating the Now format.

Keywords: template, demo

Introduction

Thank you for using this Quarto template to write your article. This Quarto template is unofficial and builds on now's 2024 LaTeX template.

Your introduction goes here! Some examples of commonly used commands and features are listed below, to help you get started.

Since we are in Quarto, you can cite with an @ symbol, like Knuth and Bibby (1984) for prose or (Knuth and Bibby, 1984) for parentheticals. As seen below, you can mix markdown and Latex with each other, though it's likely best to mostly use markdown.

Use section (#) and subsection (##) commands to organize your document. LaTeX and Quarto handle all the formatting and numbering automatically. Use the @ commands for cross-references (not just cites).

¹Department of Government, Harvard University

²Department of Statistics, Harvard University

³Department of Political Science, Yale University

^{*}Corresponding author: corresponding@email.com Thanks to Chris for writing up this template.

2 Author One et al.

Using this template

Some examples of commonly used commands and features are listed below, to help you get started.

You can mix Quarto's markdown syntax and Latex with each other, though it's likely best to mostly use markdown.

Major features are illustrated below:

Cross Referencing

To reference a figure with example label "plot" (Figure 2), use @fig-plotlabel. Analogously, to reference a table with example label "data", use @tbl-data. To reference a section, such as the Introduction (Section), use @sec-intro.

For complete information on cross referencing with Quarto, see https://quarto.org/docs/authoring/cross-references.html.

Citations

Quarto formats citations and references automatically using the bibliography records in your .bib file. For a citation in parentheses use (Greenwade, 1993). Multiple citations can be given as (Greenwade, 1993; Knuth and Bibby, 1984).

Tables and Figures

To include figures, you can use Quarto syntax.

Including Lists

- Item 1
- Item 2
- Item 3

- a

Including Tables

Table 1: Journal codes and details for NOW

Journal	Code	ISSN	DOI
APSIPA Transactions on	sip	2048-7703	116
Signal and Information			
Processing			
Critical Finance Review	cfr	2164-5744	104
Data Envelopment	dea	2161-1823	103
Analysis Journal			
International Review of	irere	1932-1465	101
Environmental and			
Resource Economics			
Journal of Forest	jfe	1104-6899	112
Economics			
Journal of Historical	hpe	2693-9290	115
Political Economy			
Journal of Law, Finance,	jlfa	2380-5005	108
and Accounting			
Journal of Political	pip	2689-4823	113
Institutions and Political			
Economy			
The Journal of Web	jws	2332-4031	106
Science			
Quarterly Journal of	qjps	1554-0626	100
Political Science			
Review of Behavioral	rbe	2326-6198	105
Economics			
Review of Corporate	rcf	2693-9312	114
Finance			
Strategic Behavior and the	sbe	1944-012X	102
Environment			
Strategic Management	smr	2688-2612	111
Review			

4 Author One et al.

Including code

plot(iris\$Sepal.Length, iris\$Sepal.Width)

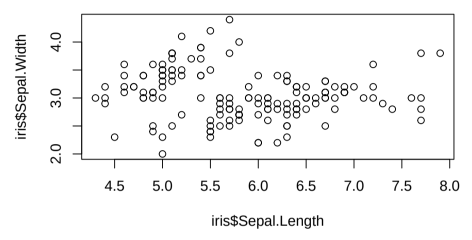


Figure 1: According to ChatGPT, the Iris data set is a well-known dataset in the field of machine learning and statistics, often used for benchmarking algorithms. It consists of 150 observations of iris flowers from three species: Iris setosa, Iris versicolor, and Iris virginica. Each observation includes four features: sepal length, sepal width, petal length, and petal width, all measured in centimeters. This dataset is particularly useful for classification tasks as the species are distinct and easily separable based on the given measurements. In R, the dataset can be accessed using the datasets package with the command data(iris).

Subfigures

Figures can be placed using LaTeX or using Quarto's figure syntax. To make a figure, try:

Or to generate a figure with subfigures:

Math works

You can use LaTeX math in Quarto documents, like so:

100 x 100

Figure 2: Caption for the figure 1.



Figure 3: Caption for the subfigures 1.

6 Author One et al.

References

Reference are automatically placed at the end of the document. To control placement elsewhere, use the refs div:

Greenwade, G. D. 1993. "The Comprehensive TeX Archive Network (CTAN)". $\it TUGBoat.~14(3):~342-351.$

Knuth, D. E. and D. Bibby. 1984. The T_EXbook . Vol. 3. Addison-Wesley Reading.