Quarto Paper Template

Author One^{1*} and Author $\mathrm{Two}^{1*\dagger}$

¹Department, University, Street 1, City, 10000.

*Corresponding author(s). E-mail(s): mailadress@mail.com; mailadress@mail.com; †These authors contributed equally to this work.

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 analyze using this method. Results show what we have learned about the question. They have these broader implications.

 $\textbf{Keywords}. \ \text{Keywords}, \ \text{Keywords}, \ \text{Keywords}, \ \text{Keywords}, \ \text{Keywords}$

Abstract Template from Fabrizio Gilardi

Quarto Template based on the Nature Template by Christopher Kenny

Table of contents

1	Introduction	1
2	Theory	2
3	Case Study	3
4	Data and Measurement	4
5	Results	5
6	Conclusion	6
7	References	7
$\mathbf{A}_{\mathbf{j}}$	ppendix	8

List	of Figures
1	Example Figure

2

List of Tables

1 Introduction

• How to add citation?

Add some citation like this (Krishnarajan 2023). Or like this Krishnarajan (2023) argues...

2 Theory

With the following chunk I include Figure 1.

Welcome to Quarto

An open-source scientific and technical publishing system

- Author using Jupyter notebooks or with plain text markdown in your favorite editor.
- Create dynamic content with Python, R, Julia, and Observable.
- Publish reproducible, production quality articles, presentations, dashboards, websites, blogs, and books in HTML, PDF, MS Word, ePub, and more.
- Share knowledge and insights organization-wide by publishing to Posit Connect, Confluence, or other publishing systems.
- Write using Pandoc markdown, including equations, citations, crossrefs, figure panels, callouts, advanced layout, and more.

Figure 1: Example Figure

3 Case Study

4 Data and Measurement

5 Results

6 Conclusion

7 References

Krishnarajan, Suthan. 2023. "Rationalizing Democracy: The Perceptual Bias and (Un)Democratic Behavior." American Political Science Review 117(2): 474-96. doi:10.1017/S0003055422000806.

Appendix