Title of the Paper *

Name1 LastName1 ‡

Name2 LastName2 §

Institution 1

Institution 2

First draft: January 1, 2000

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Abstract

Nunc sed pede. Praesent vitae lectus. Praesent neque justo, vehicula eget, interdum id, facilisis et, nibh. Phasellus at purus et libero lacinia dictum. Fusce aliquet. Nulla eu ante placerat leo semper dictum. Mauris metus. Curabitur lobortis. Curabitur sollicitudin hendrerit nunc. Donec ultrices lacus id ipsum.

Keywords: List up to 6 keywords.

JEL Classification: List up to 6 JEL codes.

^{*}We thank (LIST OF NAMES), and seminar participants at (LIST OF SEMINARS) for their helpful comments. We also thank (LIST OF NAMES) for their research assistance. The views expressed in this paper are the sole responsibility of the authors and should not be interpreted as reflecting the views of (LIST OF INSTITUTIONS). All errors are our own. The codes generating the results described in the paper are available at https://website.extension. Declarations of interest: (LIST).

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1 Introduction

[Go2ToC]

• Reference.

Part I: RAP (research question, answer, positioning paper in the literature).

Part II: Description of sections' takeaways.

David Evans' approach: Motivate with a question or problem. 1–2 paragraphs Clearly state your research question. 1 paragraph Empirical approach. 1 paragraph Detailed results. 3–4 paragraphs Value-added relative to related literature. 1–3 paragraphs Optional paragraphs: robustness checks, policy relevance, limitations. Roadmap. 1 paragraph

2 Section [Go2ToC]

• Comment.

Section takeaway.

Section content.

$$4x + y - 3z = 16$$

$$9x - 2y - z = -5$$

$$5x - y + 8z = 7$$
(1)

$$4x + y - 3z = 16 (2)$$

$$9x - 2y - z = -5 (3)$$

$$5x - y + 8z = 7\tag{4}$$

3 Section

	[Go2ToC]
• Task.	
Section takeaway.	
Section content.	
3.1 Subsection	[Go2ToC]
Subsection takeaway.	
Subsection content.	
3.1.1 Sub-subsection	
Sub-subsection takeaway.	
Sub-subsection content.	
4 Conclusions	[Go2ToC]
• Review.	
Summary.	

Acknowledgments

Remarks.

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Appendix

A Section [Go2ToC]

• Issue.

Appendix content.¹

$$y_{t,n} = \mathcal{E}_t^{\mathbb{Q}}[P_{t+1,n-1}] + \nu_t$$
 (A.1)

B Section [Go2ToC]

• Issue.

Appendix content.

$$p(x) = \$1,000x^7 + \$850x^6 + \$1,200x^5 - \$300x^4 + \$2,150x^3 - \$4,000x^2 - \$100x + \$2,000$$
 (B.1)

 $^{^{1}}$ The footnote counter is restarted.

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