Title

subtitle

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Date

Stanford

Overview

Introduction

Summary of Results

Theory

Model

Empirics

Data

Estimation

Conclusion

Conclusion

Introduction

Stuff Angrist and Pischke 2008

Summary of Results

Upshot

Theory

Introduction

Summary of Results

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Conclusion

$$\max_{c_t, k_{t+1}} \sum_{t=1}^{\infty} \beta^t u(c_t)$$
s.t. $c_t + k_{t+1} \le f(k_t) + (1 - \delta)k_t$

Everyone does infinite horizon optimisation, right?

Empirics

Main Data

 some text here some text here some text here some text here some text here

► Details in appendix

Picture goes here

Estimation Framework

$$\begin{aligned} \text{outcome}_{\textit{ict}} &= \alpha_i + \sum_{k=0}^2 \beta_{t-k}^{p} \textit{PPI}_{\textit{ict}-k} + \gamma_{\textit{ct}} + \epsilon_{\textit{ict}} \\ \text{outcome}_{\textit{ict}} &= \alpha_i + \sum_{k=0}^2 \beta_{t-k}^{p} \textit{PPI}_{\textit{ict}-k} + \sum_{k=0}^2 + \beta_{t-k}^{m} \textit{CPI}_{\textit{ict}-k} + \\ &\gamma_{\textit{c}} \times \textit{trend}_t + \epsilon_{\textit{ict}} \end{aligned}$$

Conclusion

Summary

- Upshot
- Closing remark

Bibliography

References



Joshua D. Angrist and Jörn-Steffen Pischke. *Mostly Harmless Econometrics: An Empiricist's Companion*. Princeton university press, 2008. ISBN: 1-4008-2982-8.

Thank you!

Appendix land

Now you can make it clear you've done a shitload of work without having to show everything! • Back

You label a frame with the [label=name] option, and then point a link to it

You can make an object a link using the \hyperlink{label}{object} command