

< The Empirical Foundations of Calibration



**≡** Menu

# **The Empirical Foundations of Calibration**

Lars Peter Hansen

James J. Heckman

JOURNAL OF ECONOMIC PERSPECTIVES VOL. 10, NO. 1, WINTER 1996 (pp. 87–104)

Download Full Text PDF (Complimentary)

Article Information

Comments (0)

### Abstract

Interest in simulating recently developed dynamic stochastic general equilibrium models of the economy stimulated a demand for parameters. This has given rise to calibration as advocated by Finn E. Kydland and Edward C. Prescott (1982). This paper explores the implicit assumptions underlying their calibration method. The authors question that there is a ready supply of micro estimates available to calibrate macroeconomic models. Measures of parameter uncertainty and specification

#### This website uses cookies.

By clicking the "Accept" button or continuing to browse our site, you agree to first-party and session-only cookies being stored on your device to enhance site navigation and analyze site performance and traffic. For more information on our use of cookies, please see our Privacy Policy.

## Citation

Hansen, Lars Peter, and James J. Heckman. 1996. "The Empirical Foundations of Calibration." *Journal of Economic Perspectives*, 10 (1): 87–104.

DOI: 10.1257/jep.10.1.87

Choose Format:

## **JEL Classification**

C50 Econometric Modeling: General

Terms of Use Privacy Policy Copyright 2024 American Economic Association. All rights reserved.

#### This website uses cookies.

By clicking the "Accept" button or continuing to browse our site, you agree to first-party and session-only cookies being stored on your device to enhance site navigation and analyze site performance and traffic. For more information on our use of cookies, please see our Privacy Policy.