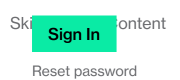
The Unreliability of Output-Gap Estimates in Real Time 🔼
Athanasios Orphanides, Simon van Norden
> Author and Article Information
The Review of Economics and Statistics (2002) 84 (4): 569–583.
https://doi.org/10.1162/003465302760556422
Cite Permissions Share v Views v
Abstract
We examine the reliability of alternative output detrending methods, with special attention to the accuracy of real-time estimates of the output gap. We show that ex post revisions of the estimated gap are of the same order of magnitude as the estimated gap itself and that these revisions are highly persistent. Although important, the revision of published data is not the primary source of revisions in measured output gaps; the bulk of the problem is due to the pervasive unreliability of end-of-sample estimates of the trend in output. Multivariate methods that incorporate information from inflation to estimate the output gap are not more reliable than their univariate counterparts.
This content is only available as a PDF.
© 2002 President and Fellows of Harvard College and the Massachusetts Institute of Technology
You do not currently have access to this content.
Sign in
Don't already have an account? Register
Client Account
Email address / Username



Password

Sign in via your Institution

Sign in via your Institution

□ Buy This Article

Email Alerts

Article Activity Alert

Latest Issue Alert



Latest Most Read Most Cited

Conscientiousness in the Workplace: Evidence from a Field Experiment in West Africa

Taxation with a Grain of Salt: The Long-Term Effect of Extractive Fiscal Institutions on Development

The Domestic Political Economy of China's Foreign Aid

Rules of Origins Relaxation and Regional Supply Chains: Evidence from Europe

Cited By

Skip to Main Content

Web of Science (343)

Google Scholar

Related Articles

Breaking Trends and the Money-Output Correlation

The Review of Economics and Statistics (November,1997)

On the analysis of functional PET (fPET)-FDG: Baseline mischaracterization can introduce artifactual metabolic (de)activations

Measurement and Testing of Inequality from Time Series of Deciles with an Application to U.S. Wages

The Review of Economics and Statistics (February, 2003)

Real-Time Representations of the Output Gap

The Review of Economics and Statistics (November, 2008)

Related Book Chapters

Prelude: Output for Input

Brain and the Gaze: On the Active Boundaries of Vision

II Processes and Output

Virtual Music: Computer Synthesis of Musical Style

Appendix: Motoneuron Population Models for Input-Output and Variability of Monosynaptic Reflex

The Theoretical Foundation of Dendritic Function: The Collected Papers of Wilfrid Rall with Commentaries

The Output Decline

Contracts in Trade and Transition: The Resurgence of Barter

The Review of Economics and Statistics



A product of The MIT Press

Newsletter sign up













MIT Press Direct

About MIT Press Direct

Books

Journals

CogNet

Information

Accessibility at MIT

MIT Press Direct VPAT

For Authors

For Customers

For Librarians

Direct to Open

Open Access

Media Inquiries

Rights and Permissions

For Advertisers

MIT Press

About the MIT Press

The MIT Press Reader

MIT Press Blog

Seasonal Catalogs

MIT Press Home

Give to the MIT Press

Contact Us

FAQ

Direct Service Desk

Skip to Main Content

Terms of Use Privacy Statement Crossref Member COUNTER Member

The MIT Press colophon is registered in the U.S. Patent and Trademark Office