Sign In

# Do Energy Prices Respond to U.S. Macroeconomic News? A Test of the Hypothesis of Predetermined Energy Prices $\ ^{\square}$

Lutz Kilian, Clara Vega
> Author and Article Information
The Review of Economics and Statistics (2011) 93 (2): 660–671.
https://doi.org/10.1162/REST_a_00086 Article history ©
Cite Permissions Share v Views v
Abstract
We propose a formal test of the hypothesis that energy prices are predetermined with respect to U.S. macroeconomic aggregates. The test is based on regressing changes in daily energy prices on daily news from U.S. macroeconomic data releases. Using a wide range of macroeconomic news, we find n compelling evidence of feedback at daily or monthly horizons, contradicting the view that energy price respond instantaneously to macroeconomic news and consistent with the commonly used identifying assumption that there is no feedback from U.S. macroeconomic aggregates to monthly innovations in energy prices.
This content is only available as a PDF.
© 2011 The 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
Skip to Main Content

Reset password Register

#### 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

Review of Economics and Statistics 2025 Annual Report

Productivity Gains from Trade: Bunching Estimates from Trading Rights in China

Harvesting the Rain: The Adoption of Environmental Technologies in the Sahel

Immigration and the Top 1 Percent

## Cited By

Skip to Main Content

Web of Science (241)

Google Scholar

Crossref (311)

#### **Related Articles**

## A Fundamental Connection: Exchange Rates and Macroeconomic Expectations

The Review of Economics and Statistics (October, 2024)

#### Structural Models of the Liquidity Effect

The Review of Economics and Statistics (May,1998)

## Overtime Labor, Employment Frictions, and the New Keynesian Phillips Curve

The Review of Economics and Statistics (October, 2014)

Efficient Actor-Critic Reinforcement Learning With Embodiment of Muscle Tone for Posture Stabilization of the Human Arm

Neural Comput (January, 2021)

### **Related Book Chapters**

#### Predetermined Exchange Rates

Money, Exchange Rates, and Output

#### Open-Endedness and Predetermination

Modernity and Housing

#### Macroeconomics

Secrets of Economics Editors

#### The Macroeconomic Perspective

Understanding the Digital Economy: Data, Tools, and Research

## The Review of Economics and Statistics

Online ISSN: 1530-9142 Print ISSN: 0034-6535



#### 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