Record Nr. UNINA9910970185003321

Autore Tazhibayeva Kamilya

Titolo Fiscal Policy and Economic Cycles in Oil-Exporting Countries / /

Kamilya Tazhibayeva, Aasim Husain, Anna Ter-Martirosyan

Pubbl/distr/stampa Washington, D.C.:,: International Monetary Fund,, 2008

ISBN 9786612842047

Edizione [1st ed.]

Descrizione fisica 1 online resource (23 p.)

Collana IMF Working Papers

IMF working paper; ; WP/08/253

Altri autori (Persone) HusainAasim

Ter-MartirosyanAnna

Disciplina 336.3015195

Soggetti Fiscal policy - Econometric models

Business cycles - Econometric models

Petroleum industry and trade - Econometric models

Energy: Demand and Supply

Energy: General Expenditure

Expenditures, Public

Fiscal Policy Fiscal policy Fiscal stance

Investment & securities Investments: Energy Macroeconomics

National Government Expenditures and Related Policies: General

Oil prices

Oil

Petroleum industry and trade

Prices

Public finance & taxation

Public Finance

	Saudi Arabia
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Contents; I. Introduction; II. Data and Cyclical Properties; III. Oil Prices, Output Cycles, and Fiscal Policy; IV. Panel VAR Framework; V. Sensitivity Checks and Extensions; VI. Conclusions; References; Appendixes; A. Data Sources and Descriptions; B. Unit Root Tests
Sommario/riassunto	This paper empirically assesses the impact of oil price shocks on the underlying non-oil economic cycle in oil-exporting countries. Panel VAR analysis and the associated impulse responses indicate that in countries where the oil sector is large in relation to the economy, oil price changes affect the economic cycle only through their impact on fiscal policy. Once fiscal policy changes are removed, oil price shocks do not have a significant independent effect on the economic cycle.

Record Nr. UNINA9911020034603321

Autore Edwards Jason (Cybersecurity expert)

Titolo A comprehensive guide to the NIST cybersecurity framework 2.0:

strategies, implementation, and best practice / / Jason Edwards

Pubbl/distr/stampa Hoboken, NJ:,: Wiley,, 2025

©2025

ISBN 9781394280391

1394280394 9781394280384 1394280386 9781394280377 1394280378

Descrizione fisica 1 online resource

Disciplina 005.8

Soggetti Computer security - Standards

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto Learn to enh

Learn to enhance your organization's cybersecurit y through the NIST Cybersecurit y Framework in this invaluable and accessible guide The National Institute of Standards and Technology (NIST) Cybersecurity Framework, produced in response to a 2014 US Presidential directive, has proven essential in standardizing approaches to cybersecurity risk and producing an efficient, adaptable toolkit for meeting cyber threats. As these threats have multiplied and escalated in recent years, this framework has evolved to meet new needs and reflect new best practices, and now has an international footprint. There has never been a greater need for cybersecurity professionals to understand this framework, its applications, and its potential. A Comprehensive Guide to the NIST Cybersecurity Framework 2.0 offers a vital introduction to this NIST framework and its implementation. Highlighting significant updates from the first version of the NIST framework, it works through each of the framework's functions in turn, in language both beginners and experienced professionals can grasp. Replete with compliance and implementation strategies, it proves indispensable for the next generation of cybersecurity professionals. A Comprehensive Guide to the NIST Cybersecurity Framework 2.0 readers will also find: Clear, jargon-free language for both beginning and advanced readers Detailed discussion of all NIST framework components, including Govern, Identify, Protect, Detect, Respond, and Recover Hundreds of actionable recommendations for immediate implementation by cybersecurity professionals at all levels A Comprehensive Guide to the NIST Cybersecurity Framework 2.0 is ideal for cybersecurity professionals, business leaders and executives, IT consultants and advisors, and students and academics focused on the study of cybersecurity, information technology, or related fields.