

# BOLETÍN MENSUAL BIBLIOTECA BANCO DE MÉXICO

AGOSTO 2023  
ESPECIAL RECURSOS ELECTRÓNICOS #41



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### Sobre la Biblioteca del Banco de México

- Aviso por Contingencia Sanitaria COVID-19

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## SOBRE LA BIBLIOTECA DEL BANCO DE MÉXICO

### Aviso por Contingencia Sanitaria COVID-19

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## LECTURAS RECOMENDADAS

### Documentos de investigación del Banco de México

Convergencia incondicional en el sector manufacturero mexicano (1988-2018)  
(Disponible en inglés)

2023-06  
Rivadeneira Alex

Irrigación, adaptación y cambio climático: evidencia de datos en panel para maíz en México  
(Disponible en inglés)

2023-05  
Arellano González Jesús

[Ver documentos de investigación anteriores](#)

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## LECTURAS RECOMENDADAS

### Documentos de investigación del Banco de México



#### Convergencia incondicional en el sector manufacturero mexicano (1988-2018)

Rivadeneira Alex

Banco de México, 2022-06

Descárgalo en la siguiente liga:

DOI: <https://doi.org/10.36095/banxico/di.2023.06>

#### Resumen:

Este trabajo muestra la existencia de convergencia incondicional entre estados mexicanos en la productividad laboral de los subsectores manufactureros. La tasa de convergencia para el periodo 1988-2018 es de 1.18% anual. Sin embargo, este resultado no se ve a nivel agregado: no se halla evidencia de convergencia incondicional entre estados en la productividad laboral del sector manufacturero agregado. Un análisis de cambio y descomposición revela que la principal razón es la falta de redistribución de recursos hacia las industrias más productivas, así como el bajo rendimiento de muchas de las más grandes. La convergencia incondicional a todos los niveles solo ocurrió durante 1988-1998. Posteriormente, el proceso se detuvo y solo fue observado a niveles desagregados. Se provee evidencia de que una posible causa de esta ruptura es la abrupta irrupción de China al comercio internacional. También se muestra que el proceso de convergencia, cuando ha ocurrido, se ha caracterizado por un declive de la productividad laboral de los sectores líderes del pasado.



#### Irrigación, adaptación y cambio climático: evidencia de datos en panel para maíz en México

Arellano González Jesús

Banco de México, 2022-05

Descárgalo en la siguiente liga:

DOI: <https://doi.org/10.36095/banxico/di.2023.05>

#### Resumen:

En este artículo, utilizo 18 años de datos en panel de rendimientos de maíz y datos de clima de alta resolución en el nivel municipal en México para estimar el efecto diferenciado que el cambio climático podría tener en la agricultura de temporal y de riego. Encuentro que el maíz de temporal es sensible a la temperatura y a la precipitación. Esta sensibilidad se debilita en el maíz de riego, lo cual sugiere que el uso de la irrigación reduce no solo la dependencia de la producción en la precipitación directa sino también los efectos negativos de temperaturas más cálidas. Cuando las estimaciones en panel se aplican a proyecciones de cambio climático para 2100 concluyo que, en ausencia de medidas de adaptación, el rendimiento del maíz de temporal podría disminuir entre 3.3-4.0% en promedio dependiendo del modelo del cambio climático y el escenario que se utilice con el incremento en la temperatura explicando alrededor del 80% de la pérdida y la disminución en la precipitación explicando el 20% restante. Áreas con elevados niveles de pobreza rural podrían estar entre las más afectadas con algunos municipios perdiendo hasta un 13.5% del rendimiento de maíz de temporal.

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## LECTURAS RECOMENDADAS

### Revistas y artículos

Presentamos para el mes de agosto una selección de artículos sobre ODS y economía, temas relacionados.



Palabras claves el artículo

Datos del artículo

Título: **Fiscal sustainability, monetary policy and economic growth in the Euro Area: In search of the ultimate causal path.**

Autores: Antonio A. Golpe, A. Jesus Sánchez-Fuentes, José Carlos Vides

Revista: Economic Analysis and Policy

Editorial: Science Direct, Elsevier

Fecha: June 2023

DOI: <https://doi.org/10.1016/j.eap.2023.04.038>

#### Resumen:

To assess the ultimate causal flow between monetary policy indicators, fiscal sustainability and economic growth has been deeply studied in the literature. However, this issue is still open to discussion due to mixed results and caveats/limitations of existing studies. Importantly, previous analyses mostly focus on bivariate/trivariate systems, missing a relevant piece of economic drivers. We analyse jointly these interdependencies by applying multivariate Granger Causality and determining an ultimate "causality path" excluding redundant relationships. Thus, we combine recent developments introduced to estimate the Granger causality procedure based on Meta-analysis in heterogeneous mixed panels and graphical models searching iteratively for the existing dependencies between a multivariate set of information.



Palabras claves el artículo

Datos del artículo

Título: **Green technological progress implications on long-run sustainable economic growth**

Autor: Elsadig Musa Ahmed, Khalid Eltayeb Elfaki

Revista: Journal of the Knowledge Economy

Editorial: Springer

Fecha: February, 2023

DOI: <https://doi.org/10.1007/s13132-023-01268-y>

#### Resumen:

The main objective of this study is to model and examine the green technological progress's positive and negative externalities spillover effects on the sustainable economic growth of 15 economies from Asia, the Pacific, and Latin America. The study calculated labour and capital contributions to green total factor productivity growth via the inclusion of CO2 emissions as undesirable output or private unpriced input and energy consumption that proxies for unmeasured pollutant emissions. The results, in most cases, confirm that a high level of air pollutant emissions generated by these countries' economic development affected the growth rates of TFP growth as an indicator of green technological progress. The significant contribution of this study is to integrate innovation and climate change in the form of green productivity (green technological progress).

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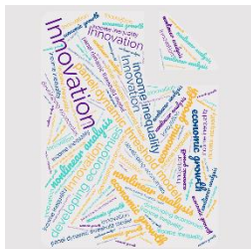
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Palabras claves el artículo

Datos del artículo:

Título: **Innovation, economic growth, and inequalities: A panel dynamic threshold analysis for dynamic Economies**

Autores: Sabreen Khan, Dil Pazir

Revista: Annals of Financial Economics

Editorial: World Scientific

Fecha: May 2023

DOI: <https://doi.org/10.1142/S2010495223500045>

### Resumen:

his study reinforces the minimal empirical work on the nonlinear relationship between innovative activities, economic growth, and income distribution. Meanwhile, this study assesses panel data of 40 developing economies from 1996 to 2020, wielding the newly developed threshold model by Seo and Shin (2016). Firstly, the empirical findings hold that there exists a nonlinear relationship between the variables. So, by regressing Innovation on economic growth, this study acquires a threshold value of 0.36% of R&D. Hence, indicating above the threshold value of 0.36, the economic growth will revamp. Secondly, regressing R&D on GINI, this study obtains a threshold value of 0.27% of R&D. So, above the threshold value of 0.25, the income inequality will topple down. In contrast, below the threshold level of Innovation will cause both economic growth and income inequality to exacerbate. All in all, the empirical findings of this study suggest that it is plausible to argue that governments and policymakers in developing economies should lavish more on Innovation because higher innovation activities result in inclusive growth.



Palabras claves el artículo

Datos del artículo

Título: **Transforming consumption: The role of values, beliefs, and norms in promoting four types of sustainable behavior**

Autor: Naz Onel

Revista: Journal of Consumer Behaviour Early View

Editorial: Wiley Online Library

Fecha: May 20, 2020

DOI: <https://doi.org/10.1002/cb.2212>

### Resumen:

This study examines the value based predicting factors of sustainable consumption (SC) behaviors of individuals by examining four types of environmentally significant consumer behavior, that is, purchase, household energy and water usage, mobility, and recycling. A structured questionnaire-based survey was used to collect data and verify the research framework guiding the hypotheses for all four types of consumer behavior. Four separate Structural Equation Models (SEM) were utilized to test the formulated hypotheses and model using the data from 1025 respondents (281 for purchase, 265 for household energy and water use, 273 for mobility, and 206 for recycling) ages 18–74. The results indicate that the extended version of value-belief-norm (VBN) theory could provide a good explanation of the sustainable purchase behaviors of consumers, compared to household energy and water usage, mobility, and recycling. The results of the study suggest that having high levels of biospheric values, ecological worldview, personal norms, behavioral intention, awareness of consequences, ascription of responsibility, and low egoistic values have influence on consumers when they make eco-friendly product purchases...

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### Libros

#### ECONOMÍA Y FINANZAS

A crash course on crises: macroeconomic concepts for run-ups, collapses, and recoveries

Brunnermeier, Markus K.  
Reis, Ricardo  
2023

The monetarists the making of the Chicago monetary tradition, 1927-1960

Tavlas, George S.  
2023

Macroeconomics and financial crises: bound together by information dynamics

Gorton, Gary B.  
Ordoñez, Guillermo L.  
2023

Modelos económicos de las regiones de México

Dávila Flores, Alejandro  
2019

#### TECNOLOGÍA

A common-sense guide to data structures and algorithms level up your core programming skills

Wengrow, Jay  
2020

Python for arcgis pro: automate cartography and data analysis using arcpy, arcgis api for python, notebooks, and pandas

Toms, Silas  
Parker, Bill  
Tucker, Christopher  
Rubalcava, Rene  
2022

Mastering geospatial analysis with python: explore gis processing and learn to work with geodjango, cartoframes and mapboxgl-Jupyter

Toms, Silas  
Crickard, Paul;  
Van Rees, Eric  
2018

Pentaho data integration beginner's guide

Roldan, Maria Carina  
2013

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### ECONOMÍA Y FINANZAS

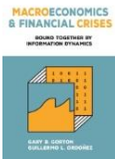


#### **A crash course on crises: macroeconomic concepts for run-ups, collapses, and recoveries**

**Markus K. Brunnermeier and Ricardo Reis**  
Princeton University Press. 2023

##### Resumen:

An incisive overview of the macroeconomics of financial crises—essential reading for students and policy experts alike. With alarming frequency, modern economies go through macro-financial crashes that arise from the financial sector and spread to the broader economy, inflicting deep and prolonged recessions. A Crash Course on Crises brings together the latest cutting-edge economic research to identify the seeds of these crashes, reveal their triggers and consequences, and explain what policymakers can do about them. Each of the book's ten self-contained chapters introduces readers to a key economic force and provides case studies that illustrate how that force was dominant. Markus Brunnermeier and Ricardo Reis show how the run-up phase of a crisis often occurs in ways that are preventable but that may go unnoticed and discuss how debt contracts, banks, and a search for safety can act as triggers and amplifiers that drive the economy to crash. Brunnermeier and Reis then explain how monetary, fiscal, and exchange-rate policies can respond to crises and prevent them from becoming persistent...



#### **Macroeconomics and financial crises: bound together by information dynamics**

**Gary B. Gorton and Guillermo L. Ordoñez**  
Princeton University Press. 2023

##### Resumen:

How financial crises are inherent features of macroeconomic dynamics. There are no bigger disruptions in the functioning of economies than financial crises. Yet prior to the crash of 2007–2008, macroeconomics incorporated financial crises simply as bad shocks, like earthquakes, failing to consider them as an intrinsic phenomenon of the evolution of macroeconomic variables, such as credit, investment, and productivity. Macroeconomics and Financial Crises rethinks how technological change, credit booms, and endogenous information production combine to generate financial crises as inherent and recurrent reactions to macroeconomic dynamics. Gary Gorton and Guillermo Ordoñez identify short-term debt, collateral, and information as common elements that are present in all financial crises. Short-term debt is a critical element for storing value over short periods without fear of loss, but there needs to be collateral backing the debt. Critically, the collateral should be such that no agent wants to produce information about its quality. The debt backed by such collateral is information-insensitive...

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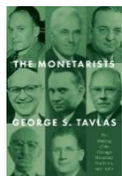
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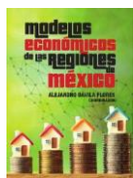
### **The monetarists the making of the Chicago monetary tradition, 1927-1960**

**George S Tavlas**

University of Chicago, 2023

#### Resumen:

An essential origin story of modern society's most influential economic doctrine. The Chicago School of economic thought has been subject to endless generalizations--and mischaracterizations--in contemporary debate. What is often portrayed as a monolithic obsession with markets is, in fact, a nuanced set of economic theories born from decades of research and debate. The Monetarists is a deeply researched history of the monetary policies--and personalities--that codified the Chicago School of monetary thought from the 1930s through the 1960s. These policies can be characterized broadly as monetarism: the belief that prices and interest rates can be kept stable by controlling the amount of money in circulation. As economist George S. Tavlas makes clear, these ideas were more than just the legacy of Milton Friedman; they were a tradition in theory brought forth by a crucible of minds and debates throughout campus. Through unprecedented mining of archival material...



### **Modelos económicos de las regiones de México**

**Alejandro Dávila Flores**

Universidad Autónoma de Coahuila y Miguel Ángel Porrúa, 2019

#### Resumen:

La familia de modelos económicos multisectoriales que incorporan información de las matrices de insumo-producto, está integrada por tres clases: 1) los de insumo-producto; 2) los de contabilidad social, y 3) los de equilibrio general aplicado. La red de Economía Regional y Urbana (ERU) se propuso utilizar estas herramientas para el análisis de las economías regionales de México. En una primera etapa se elaboraron modelos interregionales de insumo-producto para las siete mesorregiones que cubren la totalidad del territorio continental de la República Mexicana. En esta ocasión, con idéntica regionalización, se hace un ejercicio similar, pero con modelos construidos con matrices regionales de contabilidad social. La tercera etapa de los trabajos de la red ERU se dedicará a la elaboración de modelos regionales de equilibrio general aplicado. Las matrices de contabilidad social tienen una ventaja importante con respecto a las tablas de insumo-producto: incorporan la información de generación, asignación, distribución y gasto del ingreso, identificando no sólo las actividades productivas, sino también a los agentes económicos participantes e integrando satisfactoriamente la articulación entre los procesos de producción, distribución y consumo...

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### TECNOLOGÍA



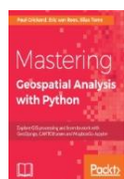
#### **A common-sense guide to data structures and algorithms level up your core programming skills**

**Jay Wengrow**

Pragmatic Bookshelf, 2020

#### Resumen:

Algorithms and data structures are much more than abstract concepts. Mastering them enables you to write code that runs faster and more efficiently, which is particularly important for today's web and mobile apps. Take a practical approach to data structures and algorithms, with techniques and real-world scenarios that you can use in your daily production code, with examples in JavaScript, Python, and Ruby. This new and revised second edition features new chapters on recursion, dynamic programming, and using Big O in your daily work. Use Big O notation to measure and articulate the efficiency of your code, and modify your algorithm to make it faster. Find out how your choice of arrays, linked lists, and hash tables can dramatically affect the code you write. Use recursion to solve tricky problems and create algorithms that run exponentially faster than the alternatives. Dig into advanced data structures such as binary trees and graphs to help scale specialized applications such as social networks and mapping software. You'll even encounter a single keyword that can give your code a turbo boost. Practice your new skills with exercises in every chapter, along with detailed solutions. Use these techniques today to make your code faster and more scalable.



#### **Mastering geospatial analysis with python: explore gis processing and learn to work with geodjango, cartoframes and mapboxgl-Jupyter**

**Silas Toms, Paul Crickard and Eric Van Rees**

Packt Publishing. 2018

[Descárgalo aquí](#)

#### Resumen:

This Book Analyze and process geospatial data using Python libraries such as; Anaconda, GeoPandas Leverage new ArcGIS API to process geospatial data for the cloud. Explore various Python geospatial web and machine learning frameworks. Who This Book Is For The audience for this book includes students, developers, and geospatial professionals who need a reference book that covers GIS data management, analysis, and automation techniques with code libraries built in Python 3. What You Will Learn Manage code libraries and abstract geospatial analysis techniques using Python 3. Explore popular code libraries that perform specific tasks for geospatial analysis. Utilize these libraries for data conversion, data management, web map and REST API creation. Learn techniques related to processing geospatial data in the cloud. Leverage features of Python 3...

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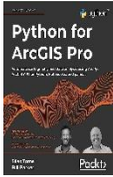
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### **Python for ArcGIS Pro automate cartography and data analysis using ArcPy, ArcGIS API for Python, Notebooks, and pandas**

**Silas Toms, Bill Parker, Christopher Tucker and Rene Rubalcava**  
Packt, 2022

#### Resumen:

Integrating Python into your day-to-day ArcGIS work is highly recommended when dealing with large amounts of geospatial data. Python for ArcGIS Pro aims to help you get your work done faster, with greater repeatability and higher confidence in your results. Starting from programming basics and building in complexity, two experienced ArcGIS professionals-turned-Python programmers teach you how to incorporate scripting at each step: automating the production of maps for print, managing data between ArcGIS Pro and ArcGIS Online, creating custom script tools for sharing, and then running data analysis and visualization on top of the ArcGIS geospatial library, all using Python. You'll use ArcGIS Pro Notebooks to explore and analyze geospatial data, and write data engineering scripts to manage ongoing data processing and data transfers. This exercise-based book also includes three rich real-world case studies, giving you an opportunity to apply and extend the concepts you studied earlier. Irrespective of your expertise level with Esri software or the Python language, you'll benefit from this book's hands-on approach, which takes you through the major uses of Python for ArcGIS Pro to boost your ArcGIS productivity.



### **Pentaho data integration beginner's guide, second edition**

**Maria Carina Roldan**  
Packt Publishing. 2013

#### Resumen:

The book walks you through every aspect of Pentaho Data Integration, giving systematic instructions in a friendly style, allowing you to learn in front of your computer, playing with the tool. The extensive use of drawings and screenshots make the process of learning Pentaho Data Integration easy. Throughout the book, numerous tips and helpful hints are provided that you will not find anywhere else. This book is a must-have for software developers, database administrators, IT students, and everyone involved or interested in developing ETL solutions, or, more generally, doing any kind of data manipulation. Those who have never used Pentaho Data Integration will benefit most from the book, but those who have, they will also find it useful. This book is also a good starting point for database administrators, data warehouse designers, architects, or anyone who is responsible for data warehouse projects and needs to load data into them.

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### Otros documentos publicados por Bancos Centrales

	<p><a href="#">Density forecasts of inflation: a quantile regression forest approach</a></p> <p>Michele Lenza, Inès Moutachaker, Joan Paredes Frankfurt am Main, Germany: European Systemic Risk Board, 2023. 32 p. : il. -- (Working Paper Series; no. 2830).</p> <p><a href="#">Descárgalo aquí</a></p>
	<p><a href="#">Life insurance convexity</a></p> <p>Nicolaus Grochola, Helmut Gründl, Christian Kubitzka Frankfurt am Main, Germany: European Systemic Risk Board, 2023. 71 p. : il. -- (Working Paper Series; no. 2829).</p> <p><a href="#">Descárgalo aquí</a></p>
	<p><a href="#">The state-dependent impact of changes in bank capital requirements</a></p> <p>Jan Hannes Lang, Dominik Menno Frankfurt am Main, Germany: European Systemic Risk Board, 2023. 68 p. : il. -- (Working Paper Series; no. 2828).</p> <p><a href="#">Descárgalo aquí</a></p>
	<p><a href="#">Financial heterogeneity and monetary union</a></p> <p>Simon Gilchrist, Raphael Schoenle, Jae Sim and Egon Zakrajsek Basel, Switzerland: Bank for International Settlements, 2023. –52 p. : il. -- (Working Paper; no. 1107).</p> <p><a href="#">Descárgalo aquí</a></p>
	<p><a href="#">Global public goods, fiscal policy coordination, and welfare in the world economy</a></p> <p>Pierre-Richard Agénor and Luiz A Pereira da Silva Basel, Switzerland: Bank for International Settlements, 2023. –45 p. : il. -- (Working Paper; no. 1106).</p> <p><a href="#">Descárgalo aquí</a></p>

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