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Titolo	Panel data analysis using eviews / / I. Gusti Ngurah Agung
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Descrizione fisica	1 online resource (541 p.)
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Disciplina	005.5/5
Soggetti	Statistics
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 and index.
Nota di contenuto	<p>Panel Data Analysis Using EViews; Contents; Preface; About the Author; Part One: Panel Data as a Multivariate Time Series by States; 1 Data Analysis Based on a Single Time Series by States; 1.1 Introduction; 1.2 Multivariate Growth Models; 1.2.1 Continuous Growth Models; 1.2.2 Discontinuous Growth Models; 1.3 Alternative Multivariate Growth Models; 1.3.1 A Generalization of MAR(p)_GM; 1.3.2 Multivariate Lagged Variables Growth Models; 1.3.3 Multivariate Lagged-Variable Autoregressive Growth Models; 1.3.4 Bounded MLVAR(p; q)_GM; 1.3.5 Special Notes</p> <p>1.4 Various Models Based on Correlated States</p> <p>1.4.1 Seemingly Causal Models with Trend; 1.4.2 The Application of the Object "VAR"; 1.4.3 The Application of the Instrumental Variables Models; 1.5 Seemingly Causal Models with Time-Related Effects; 1.5.1 SCM Based on the Path Diagram in Figure 1.10(a); 1.5.2 SCM Based on the Path Diagram in Figure 1.10(b); 1.6 The Application of the Object POOL; 1.6.1 What is a Fixed-Effect Model?; 1.6.2 What is a Random Effect Model?; 1.6.3 Special Notes; 1.7 Growth Models of Sample Statistics; 1.8 Special Notes on Time-State Observations</p> <p>1.9 Growth Models with an Environmental Variable</p> <p>1.9.1 The Simplest Possible Model; 1.9.2 The Application of VAR and VEC Models; 1.9.3 Application of ARCH Model; 1.9.4 The Application of Instrumental Variables Models; 1.10 Models with an Environmental Multivariate;</p> <p>1.10.1 Bivariate Correlation and Simple Linear Regressions; 1.10.2</p>

Simple Models with an Environmental Multivariate; 1.10.3 The VAR Models; 1.11 Special Piece-Wise Models; 1.11.1 The Application of Growth Models; 1.11.2 Equality Tests by Classifications; 2 Data Analysis Based on Bivariate Time Series by States; 2.1 Introduction 2.2 Models Based on Independent States 2.2.1 MAR(p) Growth Model with an Exogenous Variable; 2.2.2 A General MAR(p) Model with an Exogenous Variable; 2.3 Time-Series Models Based on Two Correlated States; 2.3.1 Analysis using the Object System; 2.3.2 Two-SLS Instrumental Variables Models; 2.3.3 Three-SLS Instrumental Variables Models; 2.3.4 Analysis using the Object "VAR"; 2.4 Time-Series Models Based on Multiple Correlated States; 2.4.1 Extension of the Path Diagram in Figure 2.6; 2.4.2 SCMs as VAR Models; 2.5 Time-Series Models with an Environmental Variable  $Z_t$ , Based on Independent States 2.5.1 The Simplest Possible Model 2.5.2 Interaction Models Based on Two Independent States; 2.6 Models Based on Correlated States; 2.6.1 MLV(1) Interaction Model with Trend; 2.6.2 Simultaneous SCMs with Trend; 2.7 Piece-Wise Time-Series Models; 3 Data Analysis Based on Multivariate Time Series by States; 3.1 Introduction; 3.2 Models Based on  $(X_i, Y_i, Z_i)$  for Independent States; 3.2.1 MLVAR( $p, q$ ) Model with Trend Based on  $(X_i, Y_i, Z_i)$ ; 3.3 Models Based on  $(X_i, Y_i, Z_i)$  for Correlated States; 3.3.1 MLV(1) Interaction Model with Trend; 3.3.2 MLV(1) Interaction Model with Time-Related Effects 3.4 Simultaneous SCMs with Trend

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#### Sommario/riassunto

"Panel Data Analysis using EViews provides graduate students, researchers, and statisticians with step-by-step guidance on how to apply EViews software to panel data analysis using appropriate empirical models and real datasets. The author explores a variety of panel data models, along with the authors own empirical findings, demonstrating the advantages and limitations of each model. The text also examines various alternative models based on panel data, as well as the best and worst ANCOVA models"--

"This book explores the use of EViews software in creating panel data analysis using appropriate empirical models and real datasets"--

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2. Record Nr.	UNINA9910585956803321
Autore	De Gregorio Giovanni
Titolo	Digital constitutionalism in Europe : reframing rights and powers in the algorithmic society // Giovanni De Gregorio [[electronic resource]]
Pubbl/distr/stampa	Cambridge University Press, 2022 Cambridge, United Kingdom ; New York, NY : , : Cambridge University Press, , 2022
ISBN	1-009-08091-1 1-009-08071-7 1-009-07121-1
Descrizione fisica	1 online resource (xvi, 366 pages) : digital, PDF file(s)
Collana	Cambridge studies in European law and policy
Disciplina	342.408/5
Soggetti	Human rights - Effect of technological innovations on - European Union countries Artificial intelligence - Law and legislation - European Union countries Digital media - Law and legislation - European Union countries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Open Access. Title from publisher's bibliographic system (viewed on 07 Apr 2022).
Nota di contenuto	Digital Constitutionalism : An Introduction -- The Rise of European Digital Constitutionalism -- The Law of the Platforms -- From Parallel Tracks to Overlapping Layers -- Digital Constitutionalism and Freedom of Expression -- Digital Constitutionalism, Privacy and Data Protection -- The Road Ahead of European Digital Constitutionalism.
Sommario/riassunto	This book is about rights and powers in the digital age. It is an attempt to reframe the role of constitutional democracies in the algorithmic society. By focusing on the European constitutional framework as a lodestar, this book examines the rise and consolidation of digital constitutionalism as a reaction to digital capitalism. The primary goal is to examine how European digital constitutionalism can protect fundamental rights and democratic values against the charm of digital liberalism and the challenges raised by platform powers. Firstly, this book investigates the reasons leading to the development of digital constitutionalism in Europe. Secondly, it provides a normative

framework analysing to what extent European constitutionalism provides an architecture to protect rights and limit the exercise of unaccountable powers in the algorithmic society. This title is also available as open access on Cambridge Core.

3. Record Nr.	UNISALENT0991001330159707536
Autore	Otranto, Giorgio
Titolo	Il santuario di S. Michele Arcangelo sul Gargano dalle origini al X secolo / Giorgio Otranto, Carlo Carletti
Pubbl/distr/stampa	Bari : EdiPuglia, 1995
Descrizione fisica	VIII, 122 p. : ill. ; 21 cm.
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Altri autori (Persone)	Carletti, Carloauthor
Soggetti	Epigrafia cristiana Santuari - Italia meridionale
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
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