

1. Record Nr.	UNINA9910455539303321
Autore	Kahrl William L. <1946->
Titolo	Water and power [[electronic resource]] : the conflict over Los Angeles' water supply in the Owens Valley / / William L. Kahrl
Pubbl/distr/stampa	Berkeley, : University of California Press, 1982
ISBN	1-282-38298-5 9786612382987 0-520-90741-8
Descrizione fisica	1 online resource (605 p.)
Disciplina	333.91/009794/9
Soggetti	Water-supply - California - Los Angeles Water-supply - California - Owens Valley Electronic books.
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	Frontmatter -- Contents -- Preface -- 1. Organizing for Development -- 2. Competing Public Interests -- 3. The Politics of Appropriation -- 4. Forging the Link -- 5. Years of Excess -- 6. The Politics of Exploitation -- 7. Legacy -- 8. The Ties That Bind -- Conclusion -- Maps -- Notes -- Bibliography -- Index
Sommario/riassunto	<p>It is not the purpose of this work to propose a specific format for the settlement of the city's current difficulties with the valley, to resolve the environmental questions associated with Los Angeles's proposed groundwater pumping program, or to promote any cause associated with the developing situation in the Owens Valley. But by performing the essential historical task of separating what happened from what did not, and by distinguishing in this way the choices which have been made from those which have yet to be decided, it is my hope that this effort will help to establish that common basis for understanding which is essential for the debate over specific issues to proceed most effectively. This book, then, is scarcely the last word on the Owens Valley conflict: the final chapter, after all, has yet to be written. The story that has emerged here is at once very different and more troubling than the conventional treatments of the conflict as a</p>

simplistic political morality play. Any attempt to deal with so controversial a subject, however, is almost certain to spark controversy itself. For that reason, with the exception of a small collection of private letters, this work is constructed entirely from the published documents and other materials available to the general public, anchoring the narrative in sources the reader can consult to trace the line of my argument on any point with which he or she may disagree. In addition, the work as a whole has been reviewed for technical accuracy by officials of the Los Angeles Department of Water and Power, although the department is in no way responsible for the content of this study or the conclusions drawn from it.

2. Record Nr.	UNINA9910787265303321
Autore	Pinaud Elena
Titolo	Cannibale de Didier Daeninckx (Analyse de L'oeuvre) : Comprendre la Litterature Avec LePetitLitteraire. fr // Elena Pinaud, Larissa Duval
Pubbl/distr/stampa	Cork, Ireland : , : Lemaitre Publishing, , [2011] ©2011
ISBN	2-8062-1753-9
Descrizione fisica	1 online resource (30 p.)
Collana	Fiche de Lecture
Disciplina	813.6
Soggetti	Colonies
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	1. Resume; 2. etude des personnages; Gocene; Badimo; Fofana; Francis Caroz; Grimaud; 3. Cles de lecture; Une mise en cause du colonialisme francais; La culture kanake; 4. Pistes de reflexion; 5. Informations complementaires
Sommario/riassunto	Tout ce qu'il faut savoir sur Cannibale de Didier Daeninckx ! Retrouvez l'essentiel de l'œuvre dans une fiche de lecture complete et detaillee, avec un resume, une etude des personnages, des cles de lecture et des pistes de reflexion. Redigee de maniere claire et accessible, la fiche de lecture propose d'abord un resume chapitre par chapitre du roman, puis s'interesse tout particulierement au personnage de Gocene, le

narrateur, un Kanak qui temoigne de son experience avec dignite. On etudie ensuite le colonialisme francais et sa mise en cause par Daeninckx, ainsi que les particularites de la

3. Record Nr. UNIORUON00078606

Autore STEER, G. L.

Titolo Caesar in Abyssinia / by G. L. Steer

Pubbl/distr/stampa London, : Hodder and Stoughton, 1936

Descrizione fisica 411 p., c. e p. di tav., 1 c. geogr. ; 23 cm

Disciplina 963.05

Soggetti ETIOPIA - Storia - Sec. 20

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

4. Record Nr.	UNINA9910906299203321
Autore	Kreinovich Vladik
Titolo	Applications of Optimal Transport to Economics and Related Topics / / edited by Vladik Kreinovich, Woraphon Yamaka, Supanika Leurcharusmee
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031677700 3031677706
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (683 pages)
Collana	Studies in Systems, Decision and Control, , 2198-4190 ; ; 556
Altri autori (Persone)	Woraphon Yamaka LeurcharusmeeSupanika
Disciplina	330.015195
Soggetti	Transportation engineering Traffic engineering Engineering mathematics Engineering - Data processing Statistics Stochastic models Transportation Technology and Traffic Engineering Mathematical and Computational Engineering Applications Statistics in Engineering, Physics, Computer Science, Chemistry and Earth Sciences Stochastic Modelling in Statistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part 1: Theoretical results -- 1. Structural Model for US Gun Violence -- 2. Extending Jaynes: How Scientific & Economic Claims Are Judged -- 3. The a priori Procedure for Estimating the Location Parameter Under Elliptical Settings -- 4. Estimation of Under-reported COVID19 Cases with Susceptible-Infected-Removed Epidemiological Model via Stochastic Frontier Analysis -- 5. AI and Econometric Modeling: Deep Reinforcement Learning in Predictive Modeling -- 6. Multivariate Quantiles: Geometric and Measure-Transportation-Based Contours -- 7. Human Centered AI for Financial Decisions -- 8. Digital Economy,

Labor Mobility and Industrial Structure Optimization: Empirical Analysis Based on Mediating Effect and Threshold Effect -- 9. Bayesian Model Selection Among Dispersed Integer-valued Time Series Models -- 10. Forecasting GDP with Many Predictors Using Sparse-group LASSO MIDAS -- 11. On Disintegration of Measures in Optimal Transport -- 12. Why Micro-Funding? Why Small Businesses are Important? Analysis Based on First Principles -- 13. Local-Global Support for Earth Sciences: Economic Analysis -- 14. Approximate Stochastic Dominance Revisited -- Part 2: Practical Applications -- 15. Border Crossing: Bayesian Gravity and Cross-Border Exports Between Myanmar and Its Neighbours -- 16. Investigating the Environmental Kuznets Curve Hypothesis: Empirical Study on the Relationships Among Carbon Emissions, International Crude Oil Prices, Total Factor Productivity, Research and Development, International Trade Balance in US -- 17. Do Green Taxes and Renewables Energy Matter for Environmental Quality in OECD Countries? Evidence from Monte Carlo Simulations -- 18. Can Monetary Policy Uncertainty Predict Exchange Rate Volatility? New Evidence from Hybrid Neural Network-GARCH Model -- 19. Factors Affect Happiness and the Risk of Unhappiness in Thailand -- 20. Financial Development and Economic Growth: A Case of Developing Countries -- 21. Estimation Methods for the Coefficient of Variation of the Three-Parameter Lognormal Distribution: Their Application to Wind Speed Data Indicating Soil Erosion Effects -- 22. The determinants of carbon dioxide emissions in ASEAN-7: Evidence from Bayesian Model Averaging Approach -- 23. Data Analytics-Based Algorithm for Returning Intention to Rural Tourism Destinations of Tourists -- 24. Determination Weights for Models with a Large Number of Criteria, Applications for Evaluating the Quality of Life -- 25. The Empirical Analysis of the Effects of Sudden GDP and Commodity Price Changes on Inflation Using Markov-Switching Model: Insights from Six Southeast Asian Countries -- 26. Technical Efficiency of Agricultural production in the North East of Thailand: An Empirical Study with A Stochastic Frontier Analysis -- 27. Determinants of Fertility Intention and Behavior Under Economic Health and Policy Constraints in China -- 28. Bayesian Fixed-Effects Panel Kink Regression with Unknown Threshold with Application to the Impact of Economic Freedom on Economic Growth -- 29. Household Socio-economic Characteristics of NEETs in Thailand -- 30. Economic Growth in Sub-Saharan Africa: An Analysis of the Technical Efficiency of Natural Resource Rent and Institutions Based on a Copula Stochastic Frontier Model -- 31. Analysis of Agricultural Production in China and Measurement of Technical Efficiency Using Copula-based Stochastic Frontier Model -- 32. Analysis of Factors Affecting China's Demographic Fertility Transition: A Random Forest Algorithm Approach -- 33. Quantile Prediction in the Capital Asset Pricing Model Using Histogram-valued Data -- 34. Spatial Regression Analysis of FDI and Economic Development: The World Perspective -- 35. Enhancing Time Series Forecasting in Foreign Exchange Markets with a Hybrid Model Based on Histogram-valued Data -- 36. An Analysis of the Dynamic Impact of Oil Price Fluctuations on China's Economy -- 37. Deep Reinforcement Learning for Automated of Asian Stocks Trading -- 38. Soft Skills and Work Efficiency Across Different Generations: Evidence from Thailand -- 39. The Impact of Green Finance Investments on Carbon Emissions Reduction: A finding of high-performance Stocks in the S&P Global Clean Energy Index Using Machine Learning with Bayesian Additive Regression Trees -- 40. Analysis Of Time-Varying Coefficients And Forecasting Effects Between Greenhouse Gas Emissions and Its Determinants in Thailand -- 41. Relationships Among Financial and Commodity Markets on Economic

Growth: New Evidence from Bayesian Estimation of Seemingly Unrelated Time Series Equations -- 42.A Quantile Regression for Computer Crimes Act in Thailand -- 43.How to Deal with Tail Dependence of Mixture Copula with an Extreme Weight -- 44.An Analysis of Volatility Spillover Effect between Energy and Agricultural Markets -- 45.Online Media Use and Risk of Cyberbullying Among Undergraduate Students of Chiang Mai Rajabhat University: Structural Equation Model -- 46.The Factors Influencing Consumers' Decisions to Purchase OTOP Products Through E-Marketplaces in Chiang Mai -- 47.Bayesian Model Selection in Learning Outcome.

Sommario/riassunto

Often, when a new successful data processing techniques appears in one of the application areas, it then proves to be useful in many other areas. This was the case of optimal transportation techniques: these techniques were first developed for transportation problems, but now they have been shown to be successful in many statistical applications, including applications to economics. These techniques are the main focus of this book, but this book also contain papers that use other techniques, ranging from more traditional statistical approaches to more recent ones such as stochastic frontier methods, multivariable quantiles, random forest, and deep learning. Applications include all aspects of economics, from production (including agricultural) to trade (including international) and finances, with relation to issues of crime (including computer crime and cyberbullying), demographics, economic freedom, environment, health, and tourism. We hope that this volume will: help practitioners to become better knowledgeable of the state-of-the-art econometric techniques, especially optimal transport techniques, and help researchers to further develop these important research directions. We want to thank all the authors for their contributions and all anonymous referees for their thorough analysis and helpful comments. The publication of this volume was partly supported by the Faculty of Economics of the Chiang Mai University, Thailand. Our thanks to the leadership and staff of the Chiang Mai University for providing crucial support. Our special thanks to Prof. Hung T. Nguyen for his valuable advice and constant support.
