In recent years, government officials have been able to formulate more accurate policies through statistical application. By utilizing quantitative and statistical methods in policy making, governometrics ensures excellence in governmental performance and helps the future of policy making.

Governometrics and Technological Innovation for Public Policy Design and Precision demonstrates governometrics’ effective exploitation of policy intricacies in order to overcome the problems policy makers often struggle to resolve. Capturing a variety of international views on policy standpoints to show how this unconventional and scientific analysis of policy is coming to the forefront, this publication is an innovative reference ideal for policy makers, public officials, professionals, researchers, and students, as well as multilateral organizations and institutional donors.

Topics Covered:
- Cluster Analysis
- Critical Policy Issues
- Government Accountability
- Influential Policy Factors
- Policy Decision
- Policy Intervention
- Policy Perspectives and Strategies
- Ratio and Regression Analysis
- Statistical Modeling

Sangeeta Sharma (University of Rajasthan, India), Pankaj Nagar (University of Rajasthan, India), and Inderjeet Singh Sodhi (University of Dodoma, Tanzania)


Print: US $205.00  |  Perpetual: US $310.00  |  Print + Perpetual: US $410.00

Market: This premier publication is essential for all academic and research library reference collections. It is a crucial tool for academicians, researchers, and practitioners. Ideal for classroom use.

Dr. Sangeeta Sharma is Professor of Public Administration at the University of Rajasthan, India. She is a prolific researcher who has extensively contributed to the field of digital governance. She has constructed many conceptual constructs, which are internationally acknowledged. She is on International Editorial Board of different Journals and is on International Program Committees. Her academic acumen is reflected in her published works in National and International reputed publications. She is on expert panel and is often invited to deliver discourse on her constructs. She is believer of original and thought provoking ideas which are of prognostic nature. She has also conducted quasi-experimental research measuring co-associational values amongst psychological variables. Her book on Transformational Pathways: Attainable Utopias is a well acknowledged work. He is progressive in her thought and writings.
Section 1: Prologue: Introducing Governometrics and its Techniques

Chapter 1
Evolving Verifiable Causal Mechanisms through Governometrics to Study Critical Policy Issues
Sangeeta Sharma (University of Rajasthan, India)

Chapter 2
Application of Factor Analysis in Policy Decision
J. P. Verma (Lakshmibai National University of Physical Education Gwalior, India)

Chapter 3
Providing Rational and Normative Policy Evaluation with Hedonic Estimation in Developing and Emerging Market Economies
Rod Erakovich (Texas Wesleyan University, USA)
Gerald Poppe (Upper Iowa University, USA)
John F. Shampion (Texas A&M University – Central Texas, USA)
Kalpana Pai (Texas Wesleyan University, USA)

Chapter 4
Estimation of Agricultural Production
P. C. Gupta (University of Rajasthan – Jaipur, India)

Chapter 5
A Statistical Modeling for Policy Making
D. K. Ghosh (Saurashtra University, India)

Chapter 6
Cluster Analysis
Pankaj Nagar (University of Rajasthan, India)

Section 2: Applied Governometrics: Case Studies

Chapter 7
Policy Intervention of Janani Shishu Suraksha Karyakram in Jaipur City, Rajasthan
Manju Sharma (University of Rajasthan – Jaipur, India)
Sudhanshu Sharma (Nidan, India)

Chapter 8
Water Resource Management
Sahyayachi Nayak (Confederation of Indian Industry, India)

Chapter 9
Managing Human Resource Management through Empowerment Policy
Mabebe Ntumva (Sokoine Sokoine University of Agriculture, Tanzania)
Josephat Itika (Mzumbe University, Tanzania)

Chapter 10
Policy Factors Influencing Reduction of HIV/AIDS Stigma in Tanzanian Local Government Authorities
R. W. Kisusu Macha (Local Government Training Institute, Tanzania)
H. N. Menda (Local Government Training Institute, Tanzania)
S. P. Magembe (Local Government Training Institute, Tanzania)
E. Mand Nyaonge (Local Government Training Institute, Tanzania)

Section 3: Emerging Paradigms

Chapter 13
Pragmatism in Making Policies
Parag K. Vyas (Indian Institute of Technology, India)

Chapter 14
Reflections on Government’s Accountability in Complex Socio-Economic Realities (In the Post-Political Era)
Lech Zacher (Kozminski University, Poland)

Chapter 15
Formulating Policies for the Environmentally Sustainable Solution to Mitigate Corrosion
Alka Sharma (Centre of Advanced Studies, Department of Chemistry, University of Rajasthan, India)

Chapter 16
Kautiya on Selection, Implementation, and Evaluation of a Project
Balbir S. Sihag (Massachusetts Institute of Technology, USA)

Chapter 17
Development Management
Snigdha Sharma (University of Rajasthan, India)

Chapter 18
Policy Perspectives and Strategy for Communication Data and Network Security Projects and Tools
Inderjeet Singh Sodhi (University of Dodoma, Tanzania)

Order Your Copy Today!

Name: ____________________________________________
Organization: ________________________________
Address: _______________________________________
City, State, Zip: ________________________________
Country: _______________________________________
Tel: ___________________________________________
Fax: ___________________________________________
E-mail: _______________________________________

□ Enclosed is check payable to IGI Global in US Dollars, drawn on a US-based bank
□ Credit Card □ Mastercard □ Visa □ Am. Express
3 or 4 Digit Security Code: ______________________
Name on Card: __________________________________
Account #: ____________________________________
Expiration Date: ________________________________