1. Record Nr. UNINA9910300513603321 Policy Analytics, Modelling, and Informatics: Innovative Tools for Titolo Solving Complex Social Problems / / edited by J Ramon Gil-Garcia. Theresa A. Pardo, Luis F. Luna-Reyes Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa **ISBN** 3-319-61762-1 Edizione [1st ed. 2018.] 1 online resource (XV, 433 pages 86 illustrations, 81 illustrations in Descrizione fisica Collana Public Administration and Information Technology, , 2512-1812;; 25 350 Disciplina Public policy Soggetti Public administration Big data Public Policy **Public Administration** Big Data/Analytics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references at the end of each chapters and Nota di bibliografia Nota di contenuto Foreword -- Preface -- Section one: Definitions, Concepts, and Theoretical Approaches -- Section two: Methodologies, Tools, and Strategies for Evaluation and Assessment -- Section three: Empirical Studies and Cases, lessons to be learn -- Section four: Practical Recommendations -- Conclusions -- References. This book provides a comprehensive approach to the study of policy Sommario/riassunto analytics, modelling and informatics. It includes theories and concepts for understanding tools and techniques used by governments seeking to improve decision making through the use of technology, data, modelling, and other analytics, and provides relevant case studies and practical recommendations. Governments around the world face policy issues that require strategies and solutions using new technologies. new access to data and new analytical tools and techniques such as computer simulation, geographic information systems, and social network analysis for the successful implementation of public policy and government programs. Chapters include cases, concepts, methodologies, theories, experiences, and practical recommendations on data analytics and modelling for public policy and practice, and addresses a diversity of data tools, applied to different policy stages in several contexts, and levels and branches of government. This book will be of interest of researchers, students, and practitioners in egovernment, public policy, public administration, policy analytics and policy informatics.