1. Record Nr. UNINA9910456248903321

Autore Staff National Research Council

Titolo Improving Information for Social Policy Decisions -- The Uses of

Microsimulation Modeling, Volume I [[electronic resource]]: Review and

Recommendations

Pubbl/distr/stampa Washington, : National Academies Press, 1991

ISBN 1-280-21186-5

9786610211869 0-309-55730-5 0-585-00194-4

Descrizione fisica 1 online resource (360 p.)

Altri autori (Persone) StatisticsCommittee on National

Disciplina 361.6/1

Soggetti Public welfare - Decision making

Social policy - Decision making Social policy - Simulation methods Decision making - Mathematical models

Electronic books.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di contenuto Improving Information for Social Policy Decisions; Copyright; Contents;

Acknowledgments; Summary; IMPROVING THE TOOLS OF POLICY ANALYSIS: INVESTMENT PRIORITIES; Validation; Better Data; THE ROLE OF MICROSIMULATION AS A POLICY ANALYSIS TOOL; Databases; Model

IMPROVING POLICY ANALYSIS; Data; Validation; RECOMMENDATIONS

Design and Development: Computing Technology: Validation:

Design and Development, Computing Technology, Validation,
Documentation and Archiving; The Structure of the Community; The
Use of Microsimulation for Basic Research; RECOMMENDATIONS FOR

FOR MICROSIMULATION MODELS; Databases; Model Design and

Development; Computing Technology

Health Care and Retirement Policy Modeling Validation; Documentation and Archiving; Structure of the Microsimulation Modeling Community; 1 Introduction; A SCENE IN WASHINGTON, D.C.; THE TOOLS OF POLICY ANALYSIS; THE PANEL STUDY; Part I Information for Social Welfare

Policy: Toward A Second Revolution; 2 The Search for Useful

Information: THE FIRST INFORMATION REVOLUTION: POLICY ANALYSIS: BETWEEN SOCIAL SCIENCE RESEARCH AND POLITICS; A CASE STUDY OF POLICY ANALYSIS: THE FAMILY SUPPORT ACT OF 1988; Provisions That Could Be Estimated With Microsimulation Models Provisions That Could Not Be Estimated With Microsimulation Models Problems in the Estimation Process; 3 Improving the Tools and Uses of Policy Analysis; A STRATEGY FOR INVESTMENT; DATA QUALITY AND AVAILABILITY; Investment in Data Production; Coordination of Data Production: Broadened Data Collection: Linking Survey and Administrative Data; Adding Value to Existing Data; VALIDATION; The Difficulty of Validation; Kinds of Model Validation; External Validation; Internal Validation; Investment in Model Validation; DOCUMENTATION AND COMMUNICATION OF THE RESULTS OF POLICY ANALYSIS Documentation and Archiving as Aids to Validation Communicating Validation Results to Decision Makers: Appendix Models, Uncertainty, and Confidence Intervals; MODELS; UNCERTAINTY OF AN ESTIMATE; CONDITIONAL VERSUS UNCONDITIONAL CONFIDENCE INTERVALS; AN ILLUSTRATIVE DIAGRAM; Part II The Role of Microsimulation as a Policy Analysis Tool: 4 Microsimulation Models: Then and Now: BASIC ELEMENTS OF MICROSIMULATION MODELS: DEVELOPMENT OF MICROSIMULATION MODELING FOR POLICY ANALYSIS; Origins: 1950's to mid-1960's; Development of Static Models: Late 1960's to Early 1980's Development of Dynamic Models: 1970's to Early 1980's Retreats and

Development of Dynamic Models: 1970's to Early 1980's Retreats and Advances: The 1980's; ROLE AND CURRENT STATUS OF MICROSIMULATION: FINDINGS; Overall Value; A Range of Policy Analysis Tools; Analytical Costs; Model Uncertainty; Data Adequacy; Research Knowledge; Computer Technologies; Microsimulation Modeling Community; Future Directions; 5 Databases for Microsimulation; DATA QUALITY: THE MARCH CPS; Survey-Based Problems; Coverage; Response Rates; Sampling Error; Missing Detail; Data Omissions; STRATEGIES FOR TREATING MISSING AND ERRONEOUS DATA; Disaggregation; Imputation for Item Nonresponse Imputation for Items Not Collected