

1. Record Nr.	UNISA996389732703316
Titolo	Animadversions upon a paper, entituled, The speech of the late Lord Russel, &c [[electronic resource]]
Pubbl/distr/stampa	[Edinburgh, : re-printed by the heir of Andrew Anderson, printer to His most sacred Majesty, anno Dom. 1683]
Descrizione fisica	4 p
Soggetti	Rye House Plot, 1683
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>Caption title.</p> <p>Imprint from colophon.</p> <p>By John Nalson, LL. D.? Cf. Lincoln's Inn Catalogue of pamphlets, no. 1612.</p> <p>Another work with a similar title, "Animadversions on the last speech and confession of the late William lord Russell, London, 1683," is attributed to Elkanah Settle. Cf. C.E. Brown, Elkanah Settle ... life and works [1910] p. 130.</p> <p>Third line of text ends "upon the".</p> <p>Reproduction of original in Huntington Library.</p>
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910953639803321
Titolo	Review and recommendations / / Constance F. Citro and Eric A. Hanushek, editors ; Panel to Evaluate Microsimulation Models for Social Welfare Programs, Committee on National Statistics, Commission on Behavioral and Social Sciences Education, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1991
ISBN	9786610211869 9781280211867 1280211865 9780309557306 0309557305 9780585001944 0585001944
Edizione	[1st ed.]
Descrizione fisica	1 online resource (346 pages) : illustrations
Collana	Improving information for social policy decisions: the uses of microsimulation modeling ; ; 1
Altri autori (Persone)	CitroConstance F <1942-> (Constance Forbes) HanushekEric A <1943-> (Eric Alan)
Disciplina	361.6/1
Soggetti	Public welfare - Decision making Social policy - Decision making Social policy - Simulation methods Decision making - Mathematical models
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
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 Design and Development; Computing Technology; Validation; Documentation and Archiving; The Structure of the Community; The Use of Microsimulation for Basic Research; RECOMMENDATIONS FOR IMPROVING POLICY ANALYSIS; Data; Validation; RECOMMENDATIONS 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 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

---

#### Sommario/riassunto

This book reviews the uses and abuses of microsimulation models--large, complex models that produce estimates of the effects on program costs and who would gain and who would lose from proposed changes in government policies ranging from health care to welfare to taxes. Volume 1 is designed to guide future investment in modeling and analysis capability on the part of government agencies that produce policy estimates. It will inform congressional and executive decision makers about the strengths and weaknesses of models and estimates and will interest social scientists in the potential of microsimulation techniques for basic and applied research as well as policy uses. The book concludes that a "second revolution" is needed to improve the quality of microsimulation and other policy analysis models and the estimates they produce, with a special emphasis on systematic validation of models and communication of validation results to decision makers.

---