## **Health Care Evaluation Using Computer Simulation**

## DOWNLOAD HERE

The purpose of this book is to place computer simulation studies within the paradigm of intervention research that is concerned with comparing the outcomes of health care delivered under different policies. This book presents computer simulation as a tool for testing various policy alternatives that have been developed by decision-makers within health care systems. This approach differs from the use of computer simulation in operations research, where simulation helps determine the configurations of a system that will allow it to function optimally. Although simulation of health care processes is not new, few health care systems have used simulations as a basis for re-engineering the delivery of health services. There is growing appreciation that the complexity of health care processes exceeds the capacity of individual disciplines - health services research, health economics, or operations research - to guide health care reform. In this book, the authors focus on bringing the methodological rigor of evaluative research to the design and analysis of such simulation studies. The book is intended as a reference for health services researchers. It offers a comprehensive description of the methodology of conducting simulation studies in evaluation of service alternatives in surgical care using discrete-event models, including the steps for identifying the clinical and managerial activities of the perioperative process, determining the model requirements, implementing simulation models, designing simulation experiments and analyzing the experimental data, and interpreting and reporting results. The book also offers examples of specific aspects of conducting simulation experiments: how to determine the number of runs needed to estimate the effect of implementing a health care policy; how to allocate the number of runs to study groups in simulation experiments aiming to evaluate policy or management alternatives; and how to use statistical analysis to estimate, interpret, and report effect sizes. EAN/ISBN : 9781461422334 Publisher(s): Springer, Berlin, Springer US Discussed keywords: Evaluation, Gesundheitswesen Format: ePub/PDF Author(s): Sobolev, Boris - Sanchez, Victor - Kuramoto, Lisa

## DOWNLOAD HERE

## Similar manuals:

Feedback Form With Good Evaluation, Symbolic Image For A Lack Of Qualification

Feedback Form With Good Evaluation, Symbolic Image For Adequate Qualification

Feedback Form With Good Evaluation, Symbolic Image For Satisfactory Qualification

Feedback Form With Good Evaluation, Symbolic Image For Good Qualifications

CIM Coursebook 05/06 Analysis And Evaluation - Wendy Lomax

CIM Coursebook 06/07 Analysis And Evaluation - Wendy Lomax

One Divided U.S. Dollar Bill, Cut, Devaluation Of The Currency

One Divided U.S. Dollar Bill, Cut, Devaluation Of The Currency

Working Systemically With Families: Formulation, Intervention And Evaluation - , Arlene Vetere

Set Up Windows 8 Evaluation With Windows 7

A Practical Guide To The Evaluation Of Child Physical Abuse And Neglect

Acidification Research: Evaluation And Policy Applications

Biomechanics In Dentistry: Evaluation Of Different Surgical Approaches To Treat Atrophic Maxilla Patients

Comparative Evaluations Of Innovative Fisheries Management

Corporate Evaluation In The German Banking Sector

Country Risk Evaluation

**Derivations And Evaluations** 

Development Cooperation - Evaluation And New Approaches.

Evaluation And Management Of Blepharoptosis

Evaluation Of Cooperative Planning In Supply Chains

Evaluation Of Environmental Data For Regulatory And Impact Assessment

Evaluation Of State-of-the-Art Hardware Architectures For Fast Cone-Beam CT Reconstruction

Evaluation Of Text And Speech Systems

From Brand Vision To Brand Evaluation

Health Care Evaluation Using Computer Simulation

Infrastructure Productivity Evaluation

Multidimensional Journal Evaluation

Orthopaedic Examination, Evaluation & Intervention

Orthopaedic Examination, Evaluation, And Intervention

Performance Evaluation Of Foreign Subsidiaries

PET In The Evaluation Of Alzheimer's Disease And Related Disorders

Quantitative Evaluation Of Fire And EMS Mobilization Times

Quantitative Models For Performance Evaluation And Benchmarking

Risk Modeling Evaluation Handbook

Self-Evaluation

Statistical Methods For The Evaluation Of Educational Services And Quality Of Products

Statistical Methods For The Evaluation Of University Systems

Sustainability Performance Evaluation System In Government

Usability Evaluation Of Modeling Languages

Well Test Analysis For Fractured Reservoir Evaluation. Developments In Petroleum Science. Vol.27

Working With Assumptions In International Development Program Evaluation

Agricultural Policies In Emerging Economies 2009: Monitoring And Evaluation

Agricultural Policies In OECD Countries 2009: Monitoring And Evaluation

Agricultural Policy Monitoring And Evaluation 2011: OECD Countries And Emerging Economies

Analysis And Evaluation Of Chosen Resources Of Volkswagen In Germany And In Respect Of The Indian Minicar Market And The Role Of Suzuki As A Joint Venture Prospect

Can Static Type Systems Speed Up Programming? An Experimental Evaluation Of Static And Dynamic Type Systems

Equipping Teachers With ICT Skills For Pedagogical Integration In Uganda: An Evaluation Of Policy Implementation In Jinja Municipality

Evaluation Of Electronic Voting

Fast Construction And Evaluation Of Interpolatory Periodic Spline Curves

Value Added Scoreboard - Definition And Calculation Of Value Added Business Performance And Evaluation Of Performance Of BMW