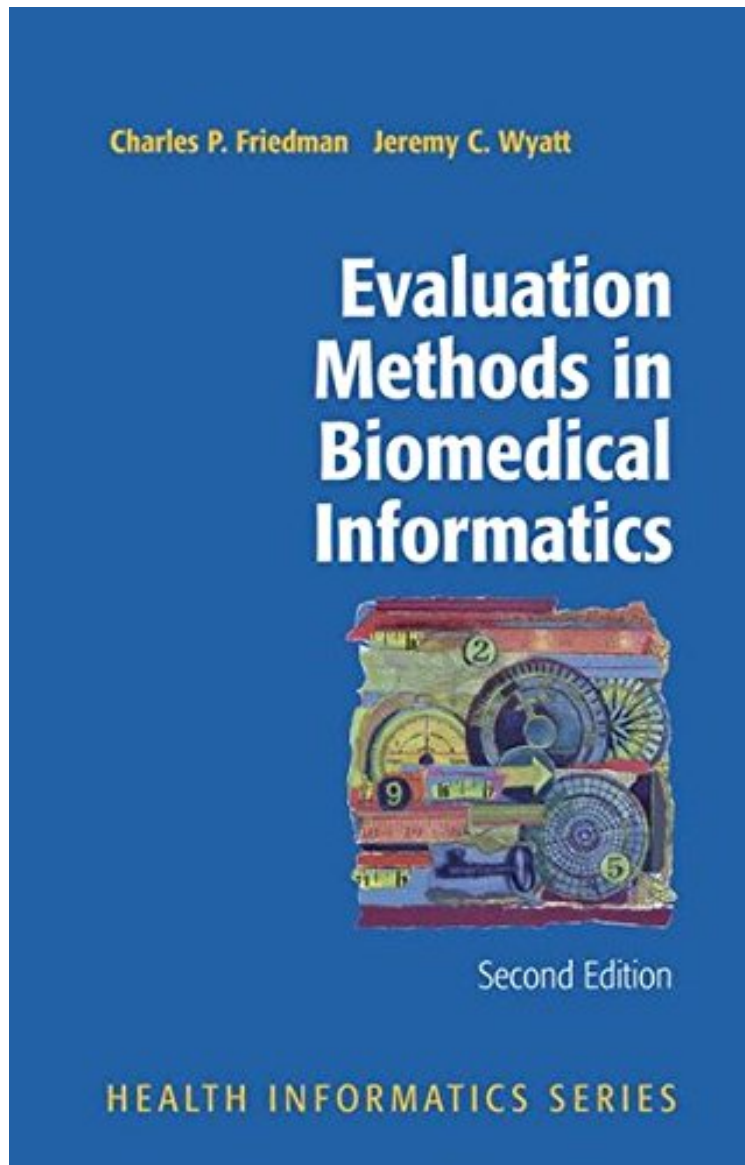


(Download pdf ebook) Evaluation Methods in Biomedical Informatics (Health Informatics)

Evaluation Methods in Biomedical Informatics (Health Informatics)

Charles P. Friedman, Jeremy Wyatt
audiobook / *ebooks / Download PDF / ePub / DOC



DOWNLOAD



+

READ ONLINE

#1420065 in Books 2005-10-20Original language:EnglishPDF # 1 9.21 x .94 x 6.14l, 1.51 #File Name: 0387258892386 pages | File size: 19.Mb

Charles P. Friedman, Jeremy Wyatt : Evaluation Methods in Biomedical Informatics (Health Informatics) before purchasing it in order to gage whether or not it would be worth my time, and all praised Evaluation Methods in Biomedical Informatics (Health Informatics):

2 of 2 people found the following review helpful. Great book, but Kindle version has font problems.By Ken BorthwickThe book itself has some great content. I just wish I could read it without needing to have my brain fill in missing words and letters. For whatever reason, the Kindle version looks like it was typed with a typewriter that was

almost out of ink. Many of the letters were only half-formed, some were missing completely. This made reading very difficult and understanding even more so. Would have given another star or two otherwise. 0 of 0 people found the following review helpful. disappointedBy psmadelThe writing in this text is awful. There is a lot of fluffy language, redundancies throughout, repeated references to other chapters within EACH chapter. I could hardly get through it. I think this book could have been 100 pages without the useless repetition. There also seems to be some made up terminology that apparently is only used in this book. 1 of 1 people found the following review helpful. Evaluation Methods in Biomedical InformaticsBy KaraThe book arrived in great condition however the material is a little outdated for a health informatics class in 2014. The author should consider updating the material.

Heavily updated and revised from the successful first edition Appeals to a wide range of informatics professionals, from students to on-site medical information system administrators Includes case studies and real world system evaluations References and self-tests for feedback and motivation after each chapter Great for teaching purposes, the book is recommended for courses offered at universities such as Columbia University Precise definition and use of terms

From the reviews of the second edition: "What is the difference between evaluation and research? This updated second edition provides valuable introductory material exploring the differences and similarities, and usefully covers many of the statistical and other techniques common to both. The first edition has become a standard text for many courses on the subject and for many informaticians undertaking evaluation studies in health informatics. No doubt this latest edition will be similarly popular." (Dr. Peter J. Murray, British Journal of Healthcare Information Management, Vol. 24 (2), March, 2007)From the Back CoverThe BMJ said of the first edition of Evaluation Methods in Biomedical Informatics: "A landmark book, which should have a place of honour in the library of anyone seeking a deeper understanding of clinical informatics in general and evaluation in particular." Since the release of the first edition in 1996, it has become an indispensable course textbook and resource to medical informaticians, students of informatics, healthcare administrators, and health services researchers. After four reprints prompted by continuing sales, this new edition incorporates heavily updated and revised material to reflect the changing demands on today's health information technology professional. As information technology takes on an increasingly central role in health care and biomedical research, successful and reliable methods for evaluation become more and more imperative. Evaluation Methods in Biomedical Informatics, Second Edition, is the best resource available to support discussion, development, and implementation of evaluation procedures in these settings. In addition to revision of all material carried over from its predecessor, this Second Edition includes: A new chapter on economic evaluation A completely revised and expanded chapter on qualitative evaluation at the organizational and cultural levels An extensively re-written introduction to the types of studies on biomedical information systems and technologies New scenarios and examples drawing on a wider range of application areas including bioinformatics A Web site accompanies the book and includes further material, clickable links to all Web sites cited in the book, additional links, case studies, and other tools to support evaluators, as well as updates to the book's content. Anyone whose work requires them to design, carry out, understand or critique studies of requirements, usability, impact or side effects of information systems in health and laboratory settings will find this book invaluable. It is written to be directly usable as both a textbook for formal courses and a reference book for researchers and practitioners.