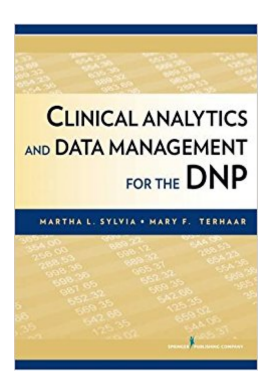


The book was found

Clinical Analytics And Data Management For The DNP





Synopsis

DNP students may struggle with data management, since their projects are not research, but quality improvement, and this book covers the subject well. I recommend it for DNP students for use during their capstone projects." Score: 98, 5 Stars.--Doody's Medical Reviews Strong data management knowledge and skills are a requirement for every DNP. This unique text focuses on fostering the rigorous, meticulous data management skills that can improve care experience, health outcomes, and cost savings worldwide. It provides a knowledge base, describes the regulatory and ethical context, outlines a process to guide evaluation, presents a compendium of resources, and includes examples of evaluation of translation. It takes the DNP student step by step through the complete process of data management, including planning, data collection, data governance and cleansing, analysis, and data presentation. Moreover, the text continues the process of establishing a sturdy clinical data management (CDM) skill base by presenting techniques for ongoing project monitoring after analysis and evaluation are concluded. A progressive case study illustrates multiple techniques throughout each chapter, enabling students to apply what they have learned to their own DNP projects. The book features information from professors who are highly experienced in teaching CDM as well as a renowned scholar of population health analytics. The text provides very specific examples of techniques using SPSSâˆÅ $_i$ Ã $_f$ Å" software that is familiar to graduate nursing students. Chapters include objectives, references, and examples from translation projects to assist students to learn and apply chapter content. Appendices describe numerous tools and practical strategies compiled by the authors over several years of teaching CDM to DNP students. Key Features: Meets the specific data management needs of the DNP student from planning to presentation Presents a wide selection of data display options through frequent illustrations of SPSS data Uses a progressive case study to illustrate multiple techniques and methods throughout chapters Provides substantial content necessary for the DNP student to rigorously evaluate DNP innovations/projects Includes very specific examples of the application and utility of these techniques using software that is familiar to graduate nursing students

Book Information

Paperback: 240 pages

Publisher: Springer Publishing Company; 1 edition (May 5, 2014)

Language: English

ISBN-10: 0826129730

ISBN-13: 978-0826129734

Product Dimensions: 7 x 0.6 x 10 inches

Shipping Weight: 15.2 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 7 customer reviews

Best Sellers Rank: #69,451 in Books (See Top 100 in Books) #63 inà Books > Textbooks > Medicine & Health Sciences > Nursing > Administration & Management #68 inà Books > Medical Books > Nursing > Administration & Management #82 inà Â Books > Textbooks >

Medicine & Health Sciences > Nursing > Research & Theory

Customer Reviews

Mary F. Terhaar, DNSc, RN, FAAN, is professor and associate dean for Academic Affairs at the Frances Payne Bolton School of Nursing at Case Western Reserve University. She is responsible for the quality and integrity of academic programing. Formerly, Dr. Terhaar served as director of the DNP program and was an associate professor at Johns Hopkins University School of Nursing. She has over 35 years \$\tilde{A} \phi \tilde{a} \quad \tilde{a}_{\pi} \phi \text{ experience in perinatal, neonatal, and administrative nursing and has led performance improvement and translation efforts in large academic health care institutions, community hospitals, and educational programs. Dr. Terhaar has led the faculty in preparing clinical scholars who will transform practice and care through the meticulous translation of evidence toward the solution of significant practice challenges. She teaches across the baccalaureate, graduate, and doctoral programs and serves as editor for eNeonatal Review . Dr. Terhaar designed the second course in the Scholarly Project sequence, as well as the Foundations for Scholarship course, which prepares students for the return to academics, for the rigor of scholarly writing, and for impactful dissemination. She has published and presented the curriculum, the multimodal approach to evaluation, performance improvement activities designed to increase the rigor of the education provided to the DNP, and the outcomes that have resulted from the work of both the faculty and students.

Arrived as described

Love it. Made preparing for data collection and analysis easier to comprehend

Easy to understand and concise information

Book in excellent condition.

Like this book more than Kim and Mallory though both are good

helpful for class

Required for program

Download to continue reading...

Data Analytics: Applicable Data Analysis to Advance Any Business Using the Power of Data Driven Analytics (Big Data Analytics, Data Science, Business Intelligence Book 6) Analytics: Business Intelligence, Algorithms and Statistical Analysis (Predictive Analytics, Data Visualization, Data Analytics, Business Analytics, Decision Analysis, Big Data, Statistical Analysis) Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) Big Data For Business: Your Comprehensive Guide to Understand Data Science, Data Analytics and Data Mining to Boost More Growth and Improve Business - Data Analytics Book, Series 2 Data Analytics: What Every Business Must Know About Big Data And Data Science (Data Analytics for Business, Predictive Analysis, Big Data Book 1) Data Analytics and Python Programming: 2 Bundle Manuscript: Beginners Guide to Learn Data Analytics, Predictive Analytics and Data Science with Python Programming Clinical Analytics and Data Management for the DNP Data Analytics For Beginners: Your Ultimate Guide To Learn and Master Data Analysis. Get Your Business Intelligence Right â⠬⠜ Accelerate Growth and Close More Sales (Data Analytics Book Series) Analytics: Data Science, Data Analysis and Predictive Analytics for Business Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data R for Everyone: Advanced Analytics and Graphics (Addison-Wesley Data and Analytics) Cutting Edge Marketing Analytics: Real World Cases and Data Sets for Hands On Learning (FT Press Analytics) R for Everyone: Advanced Analytics and Graphics (2nd Edition) (Addison-Wesley Data & Analytics Series) The Analytics Revolution: How to Improve Your Business By Making Analytics Operational In The Big Data Era Data Management: Foundations of Data Analytics Data Analytics for Beginners: Your Ultimate Guide to Learn and Master Data Analysis Big Data in Practice: How 45 Successful Companies Used Big Data Analytics to Deliver Extraordinary Results Proposal Writing for Clinical Nursing and DNP Projects, Second Edition Practical Web Analytics for User Experience: How Analytics Can Help You Understand Your Users The Power of People: Learn How Successful Organizations Use Workforce Analytics To Improve Business Performance (FT Press Analytics)

Contact Us

DMCA

Privacy

FAQ & Help