

Research in Health Care: Designs and Methods

Julius Sim

*Download PDF | ePub | DOC | audiobook | ebooks



DOWNLOAD



+

READ ONLINE

#3035874 in Books Nelson Thornes Ltd 2000-09-01 Original language: English PDF # 1 9.75 x 7.50 x .75l, 1.76 #File Name: 0748737189224 pages | File size: 67.Mb

Julius Sim : Research in Health Care: Designs and Methods before purchasing it in order to gauge whether or not it would be worth my time, and all praised Research in Health Care: Designs and Methods:

0 of 0 people found the following review helpful. Four Stars By George Kyriakidis I liked it very much and I will use it as reference book on the matter .

This comprehensive book emphasises the importance of evidence-based practice. It covers the essential stages in research, from posing the right questions, designing your study, through to the methods for collecting, presenting and analysing data. The use of both qualitative and quantitative data are examined in detail to help the researcher to choose the most appropriate techniques.

"Acknowledgements Part One: Fundamentals 1. Introduction 2. Basic Concepts And Principles Part two: Formulating Ideas For Research 3. Posing research Questions Part Three: designing And Executing A Study 4. Basic Elements Of

Design Research 5. Designing An Exploratory Study 6. Designing A Descriptive Study 7. Designing An Explanatory Study 8. Sampling 9. Validity, Reliability And Allied Concepts Part Four: Presenting And Analysing Data 10. Recording And Organizing Data From Exploratory Studies 11. Analysing Data From Exploratory Studies 12. Presenting Data From Descriptive And Explanatory Studies 13. Analysing Data From Descriptive And Explanatory Studies: Principles 14. Analysing Data From Descriptive And Explanatory Studies: Procedures Part Five: More Specialized Issues 15. Issues In Questionnaire Design And Attitude Measurement 16. Single Instance Research 17. Systematic reviews, Meta-Analysis And Measures Of Treatment Effect 18. Analysing Data From Descriptive And Explanatory Studies: Further Principles And procedures References Appendix 1: Case Studies Appendix 2: Analysis Of Variance: Models Index "