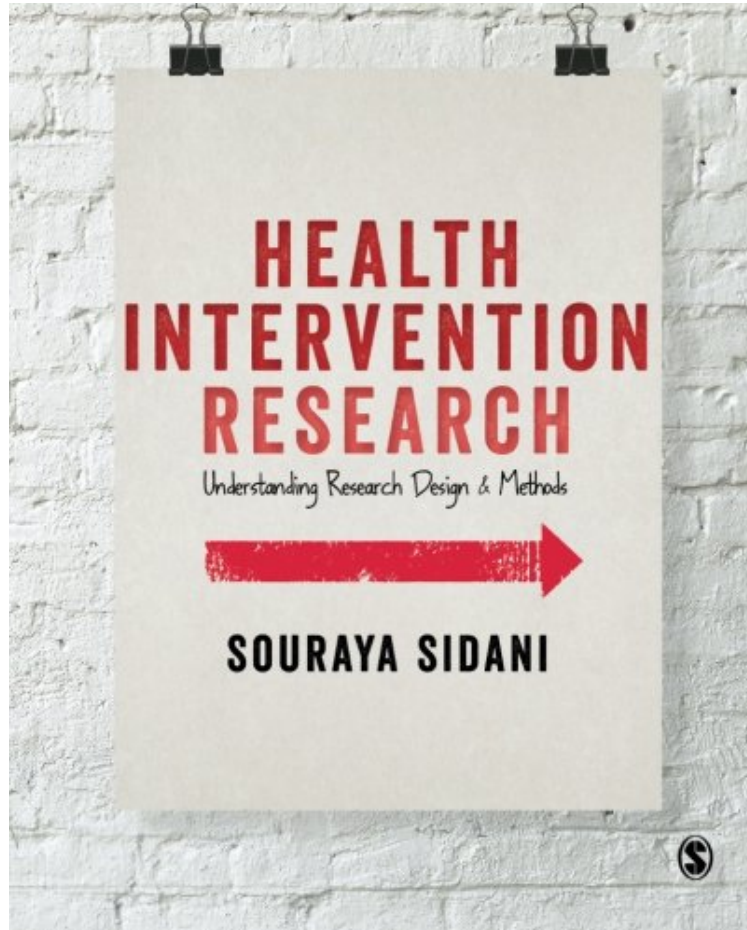


Health Intervention Research: Understanding Research Design and Methods

Souraya Sidani

*audiobook / *ebooks / Download PDF / ePub / DOC*



DOWNLOAD



READ ONLINE

#1987799 in Books Sidani Souraya 2014-12-01 2014-11-29Original language:EnglishPDF # 1 9.13 x .60 x 7.32l, .84 #File Name: 1446256170264 pagesHealth Intervention Research Understanding Research Design and Methods | File size: 59.Mb

Souraya Sidani : Health Intervention Research: Understanding Research Design and Methods before purchasing it in order to gage whether or not it would be worth my time, and all praised Health Intervention Research: Understanding Research Design and Methods:

0 of 0 people found the following review helpful. Straight forward and easy to readBy Lorre L.Straight forward, plain language prose that delivers key points without excessive posturing and pontificating. This book will guide my comps and dissertation. I highly recommend this invaluable book!

At a time when evidence-based practice is the standard bearer for understanding health behaviour, problems and interventions, ensuring that researchers know the appropriate designs and methods for their research is more

paramount than ever. Health Intervention Research will equip those doing research in these communities with the knowledge and tools they need to inform their methodological decisions when planning and conducting studies. This book describes both commonly used (e.g., randomized clinical trials) and advanced (e.g. preference trials, pragmatic trials) designs and methods for health intervention research. It outlines the theoretical reasoning underlying these different approaches, and synthesizes the evidence which supports or disputes different designs and methods. To achieve its aims, the book is divided into three main sections. The first section points to the need to base methodological decisions on evidence and highlights the importance of carefully selecting research designs and methods to maintain validity. The second section focuses on designs to determine the effects of intervention on outcomes, outlining their features and discussing how these can be used to evaluate interventions. The last section covers methods used in conducting intervention evaluation research. For each design and method, the following is covered: what it is, what the logic underlying it is, what the evidence supporting its effectiveness is, and also includes its advantages, its limitations, and how can it be implemented. This will be key reading for postgraduates and novice researchers in health and clinical psychology, health sciences and nursing.

'Sidani has written a novel summary of the design literature for health interventions, focusing on issues that often do not receive sufficient attention. Her book deserves careful reading by anyone doing such work.'--William Shadish"An excellent practical and highly useful guide, inspired by the legacy of the Northwestern school, in confronting your problems and solving tasks in evaluation research."--Werner W. Wittmann"An excellent practical and highly useful guide, inspired by the legacy of the Northwestern school, in confronting your problems and solving tasks in evaluation research."--Werner W. Wittmann Sidani has written a novel summary of the design literature for health interventions, focusing on issues that often do not receive sufficient attention. Her book deserves careful reading by anyone doing such work. (William Shadish)"An excellent practical and highly useful guide, inspired by the legacy of the Northwestern school, in confronting your problems and solving tasks in evaluation research." (Werner W. Wittmann)About the AuthorSouraya Sidani is Professor and Canada Research Chair at the School of Nursing, Ryerson University. Her areas of expertise are in quantitative research methods, intervention design and evaluation, treatment preferences, and measurement. Her research areas of interest focus on evaluating interventions and advanced practice roles, on examining patient preferences for treatments, and on refining research methods and measures for determining the clinical effectiveness of interventions.