Research Methods In Practice: Strategies For Description And Causation
The Second Edition of Research Methods in Practice: Strategies for Description and Causation sets an entirely new standard for presenting and learning research methods. The perspective gained from this text makes it a truly necessary tool for such applied disciplines as public affairs and administration, public policy, psychology, urban affairs, education, sociology, social work, business, public health, political science, economics, communications and criminal justice. Imbued with a deep commitment to make social and policy research methods accessible and meaningful, the Second Edition of Research Methods in Practice: Strategies for Description and Causation compels and inspires students to truly grasp the logic and limits of the latest research appearing in academic journals, government reports, and the media. Authors Dahlia K. Remler and Gregg G. Van Ryzin cover the most pertinent issues and methods, emphasizing the critical interpretation and practical application of research findings. Both causation and description are emphasized and maintained thematically throughout the text. Concepts are taught through in-depth examples, such as Fighting Malaria in Kenya, The U.S. Poverty Measure, The Fallout from Hurricane Katrina, Family Dinners and Teenage Substance Abuse, and The Effect of Poverty on Mental Health. The realistic trade-offs, uncertainties, habits, and excitement of the research experience come through on every page. This is the best text available for teaching students the fundamentals of research design and statistics, and for introducing them to the difficulties inherent in evaluation research and causal inference.

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Synopsis

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This is a great book, especially for readers who are trying to get a clear, accessible overview of research methods. I used this text in a graduate-level intermediate research and analysis course, and wish I had it for my first research and analysis course as well! The chapters provide real world applications of theory, and progress naturally - but can also be read isolated. The chapter summaries are strong and contain a decent amount of questions that reference the chapter's material very well. If you go over the questions, the chapters will stick with you, and the material will come naturally. The statistics overview is very strong, I suggest going over these chapters before exploring any of the technical material. A great reference book as well, I've used it when I needed to cover topics ranging from multiple regression to difference in differences studies.

Some of the complex concepts are introduced briefly, but this book is an easier read than one might think. I got this for a class and thought it was going to be a horrible bore, but the examples are super interesting.

This is a very good book for researchers in health. If you are looking for something that can lead you via a step by step approach to do a literature review, desk review and write an article - This book is going to be the key for you. The book is very good for students as well who are reviewing different articles as for their Home Work or assignments. I recommend this book.

This book is written and structured in a manner that all textbooks should follow. The sentences are easy to read, logical, simple, concise, and short! The author assumes that the reader understands plain English. Bottom line: great book, even though I just started reading it for Capella. First impressions go a long way, especially with textbooks. Worth buying over renting. Ebook wise, no page numbers, but oh well.

I've done statistics before should I could appreciate how well this book was written. I found it easy read and clear. Great choice for students who don't have a stats background.

Starts basic then works its way into more complicated applications. The language is clear and entertaining. Uses real world examples. Enjoying it!

Comprehensive, easy to understand and full of examples. I highly recommend this book.
Received it on time. The book was useful.

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