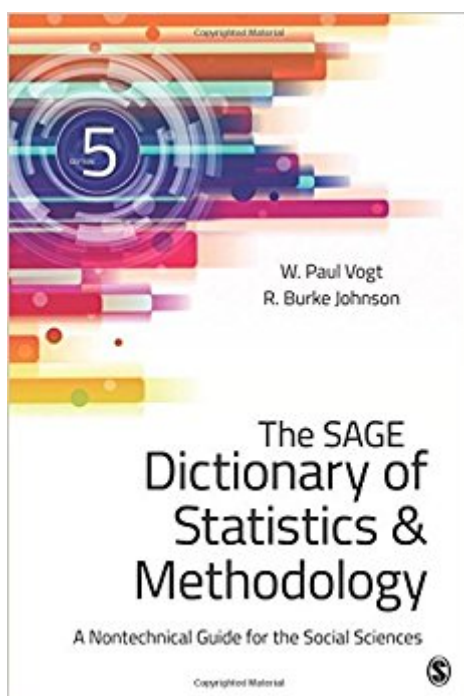


The book was found

The SAGE Dictionary Of Statistics & Methodology: A Nontechnical Guide For The Social Sciences



Synopsis

Written in a clear, readable style with a wide range of explanations and examples, The SAGE Dictionary of Statistics & Methodology, Fifth Edition by W. Paul Vogt and R. Burke Johnson is a must-have dictionary that reflects recent changes in the fields of statistics and methodology. Packed with 500 new definitions, terms, and graphics, the Fifth Edition is an ideal reference for researchers and professionals in the field and provides everything students need to read and understand a research report, including elementary terms, concepts, methodology, and design definitions, as well as concepts from qualitative research methods and terms from theory and philosophy.

Book Information

Paperback: 520 pages

Publisher: SAGE Publications, Inc; 5 edition (November 11, 2015)

Language: English

ISBN-10: 1483381765

ISBN-13: 978-1483381763

Product Dimensions: 6 x 1.2 x 9 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 4 customer reviews

Best Sellers Rank: #102,662 in Books (See Top 100 in Books) #44 in Books > Politics & Social Sciences > Social Sciences > Reference #138 in Books > Politics & Social Sciences > Social Sciences > Methodology #187 in Books > Textbooks > Reference > Dictionaries

Customer Reviews

"Do you teach evaluation, research methods, or statistics, or need to teach some key concepts to evaluation stakeholders? Are you in grad school and just learning social science research methods? This handy guide is a great resource for instructors and students alike, as it offers both definitions and relevant, understandable examples. Are you a visual learner? The book also features dozens of easy-to-interpret charts, tables, graphs, and figures." --Sheila B. Robinson

This book is a useful addition to anyone's library. A strength of the book is the authors' writing and presentation style; it is engaging and instructive, but not too technical.--Jann W. MacInnes

The text is very inclusive and is a solid resource for students and practitioners alike. The cross-references are extensive and helpful, and the language is clear and easy to understand.--Anita G. Welch

The strengths of this book are the accessibility and ease of use, and I really like how the entries are cross referenced allowing one to learn related words and additional concepts. This text is not only a great resource for students

who are learning experimental research but a must have for researchers and professionals in the field who conduct, study, teach, and utilize quantitative research in social sciences.--Brittany LandrumI like the book's succinct, clear approach to definitions and descriptions. Plenty of textbooks and references have lengthy, abstruse descriptions of research terminology. The SAGE Dictionary of Statistics & Methodology is a rare and welcome exception to this trend.--Keith F. Donohue

"Do you teach evaluation, research methods, or statistics, or need to teach some key concepts to evaluation stakeholders? Are you in grad school and just learning social science research methods? This handy guide is a great resource for instructors and students alike, as it offers both definitions and relevant, understandable examples. Are you a visual learner? The book also features dozens of easy-to-interpret charts, tables, graphs, and figures." (Sheila B. Robinson)This book is a useful addition to anyone's library. A strength of the book is the authors' writing and presentation style; it is engaging and instructive, but not too technical. (Jann W. MacInnes)The text is very inclusive and is a solid resource for students and practitioners alike. The cross-references are extensive and helpful, and the language is clear and easy to understand. (Anita G. Welch)The strengths of this book are the accessibility and ease of use, and I really like how the entries are cross referenced allowing one to learn related words and additional concepts. This text is not only a great resource for students who are learning experimental research but a must have for researchers and professionals in the field who conduct, study, teach, and utilize quantitative research in social sciences. (Brittany Landrum)I like the book's succinct, clear approach to definitions and descriptions. Plenty of textbooks and references have lengthy, abstruse descriptions of research terminology. The SAGE Dictionary of Statistics & Methodology is a rare and welcome exception to this trend. (Keith F. Donohue)

I was really excited about this dictionary when I read an excerpt of a definition that was nontechnical and the definitions do not disappoint. I think this will be an immensely useful tool. However, I got the e-version (Kindle) and I am disappointed that the figures and tables do not show. I wonder if anyone else has this issue and if it is a matter of the e-version or of my device?UPDATE: The figures and tables do not show on my iPad but they do show on my computer. Glad that I at least have access to them.

thanks

This is a must have for people who needs to work with statistics and quantitative methods

It's a school text. I use it a lot

[Download to continue reading...](#)

The SAGE Dictionary of Statistics & Methodology: A Nontechnical Guide for the Social Sciences
Dictionary of Statistics & Methodology: A Nontechnical Guide for the Social Sciences
Percutaneous Absorption: Drugs--Cosmetics--Mechanisms--Methodology:
Drugs--Cosmetics--Mechanisms--Methodology, Third Edition, (Drugs and the Pharmaceutical Sciences) Statistics for People Who (Think They) Hate Statistics (Salkind, Statistics for People Who(Think They Hate Statistics(Without CD)) Theory Construction and Model-Building Skills: A Practical Guide for Social Scientists (Methodology in the Social Sciences) Natural Gas & Electric Power in Nontechnical Language (Pennwell Nontechnical Series) Sage Spoonfuls Sage Spoonfuls-Simple Recipes, Healthy Meals, Happy Babies The SAGE Handbook of Qualitative Research (Sage Handbooks) Principles and Practice of Structural Equation Modeling, Fourth Edition (Methodology in the Social Sciences) Dyadic Data Analysis (Methodology in the Social Sciences) Confirmatory Factor Analysis for Applied Research, Second Edition (Methodology in the Social Sciences) Social Change and Development: Modernization, Dependency and World-System Theories (SAGE Library of Social Research) Social Science Methodology: A Unified Framework (Strategies for Social Inquiry) Student Solutions Manual for Stewart/Day's Calculus for Life Sciences and Biocalculus: Calculus, Probability, and Statistics for the Life Sciences Using IBMÃ® SPSSÃ® Statistics for Research Methods and Social Science Statistics Hip Hop Rhyming Dictionary: The Extensive Hip Hop & Rap Rhyming Dictionary for Rappers, Mcs,Poets,Slam Artist and lyricists: Hip Hop & Rap Rhyming Dictionary And General Rhyming Dictionary Single Case Research Methodology: Applications in Special Education and Behavioral Sciences Understanding Statistics For The Social Sciences, Criminal Justice, And Criminology Statistics for The Behavioral and Social Sciences: A Brief Course (5th Edition) Causal Inference for Statistics, Social, and Biomedical Sciences: An Introduction

[Contact Us](#)

[DMCA](#)

[Privacy](#)

FAQ & Help