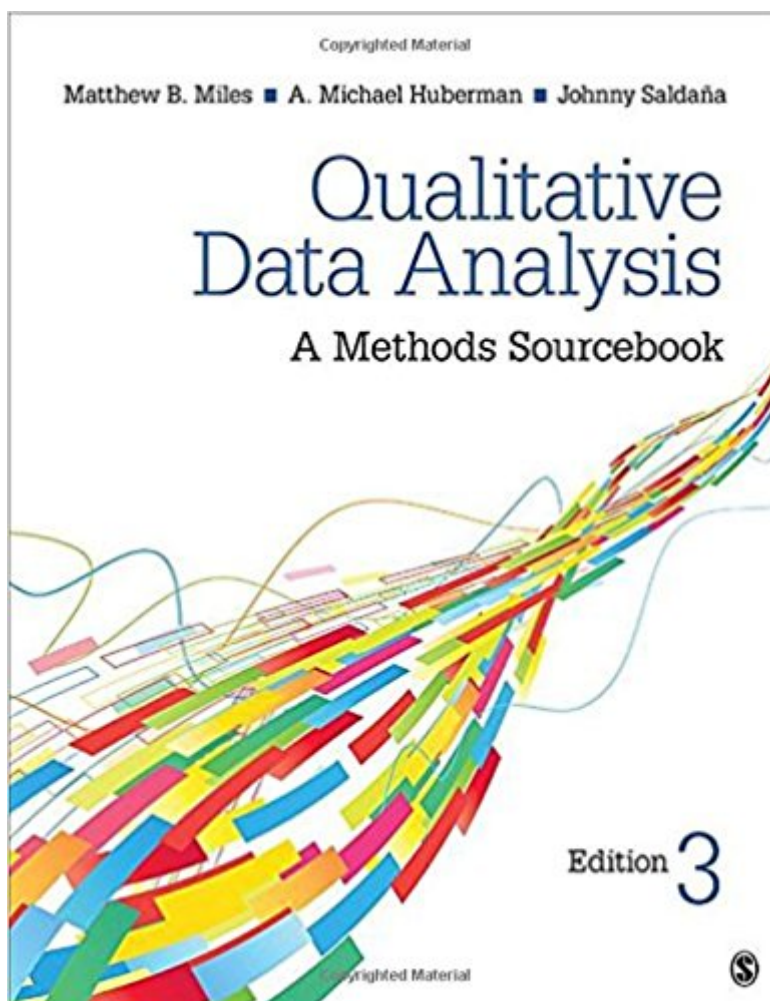


The book was found

Qualitative Data Analysis: A Methods Sourcebook



Synopsis

The Third Edition of Miles & Huberman's classic research methods text is updated and streamlined by Johnny Saldaña, author of *The Coding Manual for Qualitative Researchers*. Several of the data display strategies from previous editions are now presented in re-envisioned and reorganized formats to enhance reader accessibility and comprehension. The Third Edition's presentation of the fundamentals of research design and data management is followed by five distinct methods of analysis: exploring, describing, ordering, explaining, and predicting. Miles and Huberman's original research studies are profiled and accompanied with new examples from Saldaña's recent qualitative work. The book's most celebrated chapter, "Drawing and Verifying Conclusions," is retained and revised, and the chapter on report writing has been greatly expanded, and is now called "Writing About Qualitative Research." Comprehensive and authoritative, *Qualitative Data Analysis* has been elegantly revised for a new generation of qualitative researchers.

Book Information

Paperback: 408 pages

Publisher: SAGE Publications, Inc; 3 edition (April 18, 2013)

Language: English

ISBN-10: 1452257876

ISBN-13: 978-1452257877

Product Dimensions: 0.8 x 8.5 x 11 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 29 customer reviews

Best Sellers Rank: #19,512 in Books (See Top 100 in Books) #22 in Books > Science & Math > Experiments, Instruments & Measurement > Methodology & Statistics #42 in Books > Textbooks > Reference > Encyclopedias #50 in Books > Politics & Social Sciences > Social Sciences > Research

Customer Reviews

"This book is a wonderful, valuable and truly important contribution to the field of qualitative research. Saldana has updated, innovated and altogether advanced the insights and wisdom of practice of Miles and Huberman in such a way as to amplify the value of their work while making it even more usable and inspiring to researchers concerned with engaging in rigorous, reflective, systematic and reliable empirical research. This book adds great value to the field of qualitative

research and I will use it in all of my methods courses with great enthusiasm and appreciation. Thank you for your hard work, I am grateful!"--Sharon Ravitch"I definitely plan to adopt this edition when it becomes available. In recent years, this has been a text I encourage student to use as a reference. The new edition will be a required textbook for my Advanced Qualitative Research course."--Mary Madden"Yes, this is a much improved 3rd edition and I know my students will find it extremely valuable as a handbook, instructional guide, and day-to-day resource in their qualitative analysis activities."--Carolyn Garcia"The new material is well integrated, it still has the Miles and Huberman content, but the presentation strategy adds new material and "softens" the quantitative edge of the Second Edition. I think the section on coding (Chapter 4) is an excellent presentation and surpasses similar material in SaldaNa's previous book. This book continues to be the best basic sourcebook available."--James H. Banning (03/15/2013)"All in all, the updated Sourcebook is an impressive accomplishment in preserving Miles and Huberman's original vision while also moving research approaches forward with the changing demands of the field...SaldaNa reorganized the Sourcebook with great care and according to Miles and Huberman's five primary purposes of data display: to explore, describe, order, explain, and predict...With all its helpful updates, the new and improved Sourcebook provides an extensive overview and a range of practical applications of possible and 'elusive' qualitative data analysis methods (aimed primarily at textual data)."--Elmar Hashimov, Ball State University"All in all, the updated Sourcebook is an impressive accomplishment in preserving Miles and Huberman's original vision while also moving research approaches forward with the changing demands of the field...SaldaNa reorganized the Sourcebook with great care and according to Miles and Huberman's five primary purposes of data display: to explore, describe, order, explain, and predict...With all its helpful updates, the new and improved Sourcebook provides an extensive overview and a range of practical applications of possible and 'elusive' qualitative data analysis methods (aimed primarily at textual data)."--Elmar Hashimov, Ball State University-This book is a wonderful, valuable and truly important contribution to the field of qualitative research. Saldana has updated, innovated and altogether advanced the insights and wisdom of practice of Miles and Huberman in such a way as to amplify the value of their work while making it even more usable and inspiring to researchers concerned with engaging in rigorous, reflective, systematic and reliable empirical research. This book adds great value to the field of qualitative research and I will use it in all of my methods courses with great enthusiasm and appreciation. Thank you for your hard work, I am grateful!---Sharon Ravitch-I definitely plan to adopt this edition when it becomes available. In recent years, this has been a text I encourage student to use as a reference. The new edition will be a required textbook for my Advanced Qualitative Research course.---Mary

Madden-The new material is well integrated, it still has the Miles and Huberman content, but the presentation strategy adds new material and -softens- the quantitative edge of the Second Edition. I think the section on coding (Chapter 4) is an excellent presentation and surpasses similar material in SaldaNa's previous book. This book continues to be the best basic sourcebook available.---James H. Banning (03/15/2013)-Yes, this is a much improved 3rd edition and I know my students will find it extremely valuable as a handbook, instructional guide, and day-to-day resource in their qualitative analysis activities.---Carolyn Garcia-All in all, the updated Sourcebook is an impressive accomplishment in preserving Miles and Huberman's original vision while also moving research approaches forward with the changing demands of the field...SaldaNa reorganized the Sourcebook with great care and according to Miles and Huberman's five primary purposes of data display: to explore, describe, order, explain, and predict...With all its helpful updates, the new and improved Sourcebook

"This book is a wonderful, valuable and truly important contribution to the field of qualitative research. Saldana has updated, innovated and altogether advanced the insights and wisdom of practice of Miles and Huberman in such a way as to amplify the value of their work while making it even more usable and inspiring to researchers concerned with engaging in rigorous, reflective, systematic and reliable empirical research. This book adds great value to the field of qualitative research and I will use it in all of my methods courses with great enthusiasm and appreciation. Thank you for your hard work, I am grateful!" (Sharon Ravitch)"I definitely plan to adopt this edition when it becomes available.Ã Â In recent years, this has been a text I encourage student to use as a reference.Ã Â The new edition will be a required textbook for my Advanced Qualitative Research course." (Mary Madden)"The new material is well integrated, it still has the Miles and Huberman content, but the presentation strategy adds new material and "softens" the quantitative edge of the Second Edition.Ã Â I think the section on coding (Chapter 4) is an excellent presentation and surpasses similar material in SaldaÃfÃ aÃçâ ãâ,,çs previous book. This book continues to be the best basic sourcebook available." (James H. Banning 2013-03-15)"Yes, this is a much improved 3rd edition and I know my students will find it extremely valuable as a handbook, instructional guide, and day-to-day resource in their qualitative analysis activities." (Carolyn Garcia)"All in all, the updated Sourcebook is an impressive accomplishment in preserving Miles and HubermanÃçâ ãâ,,çs original vision while also moving research approaches forward with the changing demands of the field...SaldaÃfÃ a reorganized the Sourcebook with great care and according to Miles and HubermanÃçâ ãâ,,çs five primary purposes of data display: to explore,

describe, order, explain, and predict...With all its helpful updates, the new and improved Sourcebook provides an extensive overview and a range of practical applications of possible and elusive qualitative data analysis methods (aimed primarily at textual data)." (Elmar Hashimov, Ball State University) Several of the data display strategies from the previous editions are retained and MHS [Miles, Huberman, and Saldana] presents them in reenvisioned and reorganized formats that will, I believe, enhance reader accessibility and comprehension...The book provides a display (p. 340), taken from the second edition, that illustrates an "overview of qualitative data analysis processes." The display is a concept map, starting with the research question and ending with the dissemination and use of the report. The bulk of MHS (Chapters 5-10) talks about what is in between these points. The concept map is complex and will be valuable for readers, whatever their level of coding experience. (Molly Engle, American Journal of Evaluation)

This was a great general book for looking at qualitative data analysis methodologies. I am writing the last two chapters of my dissertation and this was very helpful.

Reasonably good book; however, I had to purchase it for my class. A solid resource, good for anyone who will be analyzing data for qualitative research.

great experience. great product.

Great!!

Excellent book. Very user friendly.

Very useful, well written.

Are you trying to write a good proposal? This book has guiding fundamentals of qualitative methodology practices to help guide you through the analyzing process.

Very thorough and easy to read.

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

Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) 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: Applicable Data Analysis to Advance Any Business Using the Power of Data Driven Analytics (Big Data Analytics, Data Science, Business Intelligence Book 6) Qualitative Data Analysis: A Methods Sourcebook Analytics: Business Intelligence, Algorithms and Statistical Analysis (Predictive Analytics, Data Visualization, Data Analytics, Business Analytics, Decision Analysis, Big Data, Statistical Analysis) 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 Qualitative Data Analysis: An Expanded Sourcebook, 2nd Edition Discovering Knowledge in Data: An Introduction to Data Mining (Wiley Series on Methods and Applications in Data Mining) Data Analytics For Beginners: Your Ultimate Guide To Learn and Master Data Analysis. Get Your Business Intelligence Right – Accelerate Growth and Close More Sales (Data Analytics Book Series) NVivo in 7 Steps: Qualitative Data Analysis and Coding for Researchers Qualitative Research Methods: Collecting Evidence, Crafting Analysis, Communicating Impact Data Science for Business: What You Need to Know about Data Mining and Data-Analytic Thinking Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data Data Analytics and Python Programming: 2 Bundle Manuscript: Beginners Guide to Learn Data Analytics, Predictive Analytics and Data Science with Python Programming Qualitative Interviewing: The Art of Hearing Data Analytics: Data Science, Data Analysis and Predictive Analytics for Business Statistics, Data Mining, and Machine Learning in Astronomy: A Practical Python Guide for the Analysis of Survey Data (Princeton Series in Modern Observational Astronomy) Data Analysis and Signal Processing in Chromatography, Volume 21 (Data Handling in Science and Technology) Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython Data Analytics for Beginners: Your Ultimate Guide to Learn and Master Data Analysis

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)