

Applied Research And Evaluation Methods In Recreation

In Unstable and Brittle Diabetes, Geoff Gill brings together research on the management of brittle diabetes (or erratic glucose control), which is a controversial area in terms of definition and management and one that creates much debate among diabetologists. This monograph aims to help the diabetologist understand this troublesome condition.

The issue of how to achieve value for money from government-funded R&D has over recent years become increasingly important in all industrial nations. The findings of a study which surveys the methods and techniques used to evaluate applied research in Japan are presented. Their analysis determines what lessons can be learned from the approaches to evaluation employed in the main Japanese mission-oriented agencies, in particular MITI and the Science and Technology Agency. First published in 1988, this title is part of the Bloomsbury Academic Collections series.

Boruch untangles the complexities of randomized field experiments, exploring the criteria for deciding whether a programme has worked or not, standards used to judge the ethcial propriety of the experiments and baseline measures.

Questions as Measures An Overview Designing Questions to Gather Factual Data Questions to Measure Subjective States Some General Rules for Designing Good Survey Instruments Presurvey Evaluation of Questions Assessing the Validity of Survey Questions Question Design and Evaluation Issues in Perspective.

Question Evaluation Methods

Using Complexity Theory for Research and Program Evaluation

How to Use Qualitative Methods in Evaluation

Integrating Theory and Practice

A Field Manual for Applied Research

Collecting Qualitative Data

" *"If a student researcher had only one handbook on their bookshelf, Miller and Salkind's Handbook would certainly have to be it. With the updated material, the addition of the section on ethical issues (which is so well done that I'm recommending it to the departmental representative to the university IRB), and a new Part 4 on "Qualitative Methods," the new Handbook is an indispensable resource for researchers.*" "Dan Cover, Department of Sociology, Furman University The book considered a "necessity" by many social science researchers and their students has been revised and updated while retaining the features that made it so useful. The emphasis in this new edition is on the tools with which graduate students and more advanced researchers need to become familiar as well as be able to use in order to conduct high quality research.

Practical Approaches to Applied Research and Program Evaluation for Helping Professionals is a comprehensive textbook that presents master's-level counseling students with the skills and knowledge they need to successfully evaluate the effectiveness of mental health services and programs. Each chapter, aligned with 2016 Council for Accreditation of Counseling and Related Educational Programs (CACREP) standards, guides counseling students through study design and evaluation fundamentals that will help them understand existing research and develop studies to best assess their own applied research questions. Readers will learn the basics of research concepts as applied to evaluative tasks, the art of matching evaluative methods to questions, specific considerations for practice-based evaluative tasks, and practical statistical options matched to practice-based tasks. Readers can also turn to the book's companion website to access worksheets for practitioner and student planning exercises, spreadsheets with formulas for basic data analysis, a sample database, PowerPoint outlines , and discussion questions and activities aligned to each chapter.

Drawing on more than 40 years of experience conducting applied social science research and program evaluation, author Michael Quinn Patton has crafted the most comprehensive and systematic book on qualitative research and evaluation methods, inquiry frameworks, and analysis options available today. Now offering more balance between applied research and evaluation, this Fourth Edition of Qualitative Research & Evaluation Methods illuminates all aspects of qualitative inquiry through new examples, stories, and cartoons; more than a hundred new summarizing and synthesizing exhibits; and a wide range of new highlight sections/sidebars that elaborate on important and emergent issues. For the first time, full case studies are included to illustrate extended research and evaluation examples. In addition, each chapter features an extended "rumination," written in a voice and style more emphatic and engaging than traditional textbook style, about a core issue of persistent debate and controversy.

Qualitative Methods in Public Health: A Field Guide for Applied Research, 2nd Edition provides a practical orientation to conducting effective qualitative research in the public health sphere. With thorough examination and simple explanations, this book guides you through the logic and workflow of qualitative approaches, with step-by-step guidance on every phase of the research. Students learn how to identify and make use of theoretical frameworks to guide your study, design the study to answer specific questions, and achieve their research goals. Data collection, analysis, and interpretation are given close attention as the backbone of a successful study, and expert insight on reporting and dissemination helps you get your work noticed. This second edition features new examples from global health, including case studies specifically illustrating study design, web and mobile technologies, mixed methods, and new innovations in information dissemination. Pedagogical tools have been added to help enhance your understanding of research design and implementation, and extensive appendices show you how these concepts work in practice. Qualitative research is a powerful tool for public health, but it's very easy to get it wrong. Careful study design and data management are critical, and it's important to resist drawing conclusions that the data cannot support. This book shows you how to conduct high-quality qualitative research that stands up to review.

Applied Research Design

Applied Research and Evaluation in Community Mental Health Services

Research and Evaluation Methods in Special Education

Credible and Actionable Evidence

A Practical Guide

Qualitative Research & Evaluation Methods

This accessible book has established itself as the go-to resource on confirmatory factor analysis (CFA) for its emphasis on practical and conceptual aspects rather than mathematics or formulas. Detailed, worked-through examples drawn from psychology, management, and sociology studies illustrate the procedures, pitfalls, and extensions of CFA methodology. The text shows how to formulate, program, and interpret CFA models using popular latent variable software packages (LISREL, Mplus, EQS, SAS/CALIS); understand the similarities ...

"The Terry E. Hedrick, Leonard Bickman, and Debra J. Rog text provides a framework for designing research that is adaptable to almost any applied setting and constantly reiterates the need for establishing and maintaining credibility with the client at each level of the research process. Although the applied research book is a practical guide, suitable to accompany any thorough applied design textbook, it does a comprehensive job of presenting the distinction between basic and applied research. It introduces many topics found in the general methodology textbooks. This overlap will help students to feel comfortable in using the general skills in a more specific and complex manner." --Contemporary Psychology "For researchers needing to know how to plan and design applied research projects, Applied Research Design will be a most welcome publication. . . . The writing is clear and concise, graphics are utilized helpfully, and this book will be much appreciated by beginning social scientists who are serious but uncertain about the methodologies possible for doing applied research." --Academic Library Book Review Aimed at helping researchers and students make the transition from the classroom and the laboratory to the "real" world, the authors reveal pitfalls to avoid and strategies to undertake in order to overcome obstacles in the design and planning of applied research. Applied Research Design focuses on refining research questions when actual events force deviations from the original analysis. To accomplish this, the authors discuss how to study and monitor program implementation, statistical power analysis, and how to assess the human and material resources needed to conduct an applied research design to facilitate the management of data collection, analysis, and interpretation. Appropriate for professionals and researchers who have had some previous exposure to research methods, this book will enable the development of research strategies that are credible, useful, and--more important--feasible.

Introduces the reader to qualitative approaches--a major development in the field of evaluation during the last decade. This volume presents an introduction to the approach--differentiates it in the method and philosophy from more traditional quantitative methods; specifies the kinds of evaluation questions for which it is most appropriate; and explains the design decisions and sampling strategies which underlie its implementation. Step-by-step guides for planning and conducting fieldwork and observations; doing in-depth interviewing; analyzing, interpreting and reporting results; and many examples--from a wide range of disciplines and professions--clarify the use of qualitative methods in evaluations.

"Comprising more than 500 entries, the Encyclopedia of Research Design explains how to make decisions about research design, undertake research projects in an ethical manner, interpret and draw valid inferences from data, and evaluate experiment design strategies and results. Two additional features carry this encyclopedia far above other works in the field: bibliographic entries devoted to significant articles in the history of research design and reviews of contemporary tools, such as software and statistical procedures, used to analyze results. It covers the spectrum of research design strategies, from material presented in introductory classes to topics necessary in graduate research; it addresses cross- and multidisciplinary research needs, with many examples drawn from the social and behavioral sciences, neurosciences, and biomedical and life sciences; it provides summaries of advantages and disadvantages of often-used strategies; and it uses hundreds of sample tables, figures, and equations based on real-life cases."--Publisher's description.

Farm-level Applied Research Methods in Eastern and Southern Africa and Regional Land Management Unit

Impact Evaluation in Practice, Second Edition

Making Research Relevant

Evaluating Applied Research

Applied Research Methods and Tools for the Training and Development Practitioner

Enhancing Quality in Applied Research

The second edition of the Impact Evaluation in Practice handbook is a comprehensive and accessible introduction to impact evaluation for policy makers and development practitioners. First published in 2011, it has been used widely across the development and academic communities. The book incorporates real-world examples to present practical guidelines for designing and implementing impact evaluations. Readers will gain an understanding of impact evaluations and the best ways to use them to design evidence-based policies and programs. The updated version covers the newest techniques for evaluating programs and includes state-of-the-art implementation advice, as well as an expanded set of examples and case studies that draw on recent development challenges. It also includes new material on research ethics and partnerships to conduct impact evaluation. The handbook is divided into four sections: Part One discusses what to evaluate and why; Part Two presents the main impact evaluation methods; Part Three addresses how to manage impact evaluations; Part Four reviews impact evaluation sampling and data collection. Case studies illustrate different applications of impact evaluations. The book links to complementary instructional material available online, including an applied case as well as questions and answers. The updated second edition will be a valuable resource for the international development community, universities, and policy makers looking to build better evidence around what works in development.

This Handbook addresses the methodology of social science research and the appropriate use of different methods.

A complete guide to applied research, featuring original data and detailed case studies Applied Research Methods in Public and Nonprofit Organizations takes an integrative approach to applied research, emphasizing design, data collection, and analysis. Common case studies across chapters illustrate the everyday nature of research, and practical exercises reinforce concepts across all sections of the text. The book includes forms and formats for data collection and analysis, plus writing excerpts that demonstrate results reporting and presentation. The accompanying instructor's guide features assignments, discussion questions, and exercises referenced in the book, and the authors' own data sets are available for use online. Conducting research, analyzing results, and synthesizing the findings for key stakeholders is fundamental to the study and practice of public and nonprofit management. Aligned with management curriculum for both sectors, the book focuses on the common ground these organizations share when it comes to planning, conducting, and using research in day-to-day professional activities. The original research examples presented are in the context of this shared commonality, including resource acquisition, evaluative processes, and future planning through the lens of common social policy issues facing leaders today. Topics include: The research process and applied research designs Applied research questions and literature Data collection in the field and survey research Data analysis, writing, and presentation The examples highlight intergovernmental institutions in which public service occurs, and provide expanded reach to nonprofit organizations and the networked collaborations that make up a significant portion of today's public service. For students and practitioners of public administration, public policy, and nonprofit management, Applied Research Methods in Public and Nonprofit Organizations provides a comprehensive reference to this critical skillset.

Making Research Relevant is the ideal core textbook for master's-level introduction to research methods courses in mental health. Accessible and user friendly, it is designed to help trainees and practitioners understand, connect, and apply research to clinical practice and day-to-day work with students and clients. The text covers foundational concepts like research ethics and how to best consume research, as well as 11 applied, evaluative, and outcome-based research methods. Easy-to-read chapters are infused with case examples from diverse settings and paired with brief video lectures, which provide vignettes to guide application and visual components that demonstrate how research methods can benefit mental health practitioners in real-world scenarios.

Applied Research Methods in Public and Nonprofit Organizations

Randomized Experiments for Planning and Evaluation

Practical Approaches to Applied Research and Program Evaluation for Helping Professionals

Qualitative Evaluation Methods

Applied Research and Evaluation Methods in Recreation

This text will enable readers to use tools to design, conduct and report research in a way that transforms, when appropriate, the delivery of special education.

From distinguished scholar Donna M. Mertens, this core book provides a framework for making methodological decisions and conducting research and evaluations that promote social justice. The transformative paradigm has emerged from - and guides - a broad range of social and behavioral science research projects with communities that have been pushed to the margins, such as ethnic, racial, and sexual minority group members and children and adults with disabilities. Mertens shows how to formulate research questions based on community needs, develop researcher-community partnerships grounded in trust and respect, and skillfully apply quantitative, qualitative, and mixed-methods data collection strategies. Practical aspects of analyzing and reporting results are addressed, and numerous sample studies are presented. An ideal core book for graduate courses, or practitioner resource, the book includes: Commentary on the sample studies that explains what makes them transformative. Explanations of key concepts related to oppression, social justice, and the role of research and evaluation. Questions for Thought to stimulate critical self-reflection and discussion. Advance chapter organizers and chapter summaries. The book is intended for graduate students in psychology, education, social work, sociology, and nursing, as well as practicing researchers and program evaluators. It will serve as a core book or supplement in Research Methods, Program Evaluation, and Community Psychology courses.

Practical Mapping for Applied Research and Program Evaluation is the first book to bring the mapping methodology to social research and program evaluation. Bernadette Wright and Steven E. Wallis guide readers through all phases of the research process: learning from stakeholder experience; reviewing existing knowledge in the field; conducting new data collection such as interviews; collaborating with other researchers; and facilitating the use of knowledge for communication, collaboration, and action. With plenty of illustrations and navigational aids such as "travel tips," the book is an accessible guide for busy students, researchers, and managers of all levels of experience.

"What Counts as Credible Evidence in Applied Research and Evaluation Practice? is the first book of its kind to define and place into greater perspective the meaning of evidence for evaluation professionals and applied researchers. Editors Stewart I. Donaldson, Christina A. Christie, and Melvin M. Mark provide observations about the diversity and changing nature of credible evidence, include lessons from their own applied research and evaluation practice, and suggest ways in which practitioners might address the key issues and challenges of collecting credible evidence." "This book is appropriate for a wide range of courses, including Introduction to Evaluation Research, Research Methods, Evaluation Practice, Program Evaluation, Program Development and Evaluation, and evaluation courses in Social Work, Education, Public Health, and Public Policy."--BOOK JACKET.

Practical Mapping for Applied Research and Program Evaluation

An Update of Key Research Domains

Research Methods in Applied Settings

Design and Evaluation

The SAGE Handbook of Applied Social Research Methods

Applied Research and Evaluation Methods

Provides a very practical and step-by-step guide to collecting and managing qualitative data.

ˆI read this book in a single sitting. It is written in an enthusiastic, helpful and clear style that held my attention, and made me want to read what came next. I shall read it again in a single sitting - probably more than once. For it offers common-sense advice about planning and running focus groups which I will want to revisit? - British Journal of Education Technol
The Third Edition of the ˆstandard? for learning how to conduct a focus group contains: a new chapter comparing and contrasting market research, academic, nonprofit and participatory approaches to focus group research; expanded descriptions on how to plan focus group studies and do the analysis, including step-by-step procedures; examples of questions that

ask participants to do more than just discuss, and suggestions on how to answer questions about your focus group research.

Topics in this selection include the definition and recognition of qualitative data, qualitative method strategies, theoretical bases and ideals for qualitative research, and the development of multimodal evaluation designs. The compatibility of qualitative evaluation methods with different evaluation models and processes is presented. Patton sets forth a checklist of evaluation situation for which qualitative methods are appropriate. Part II deals with collecting qualitative data. Covered in this section are such things as strategies and techniques for qualitative interviewing, the stages of fieldwork, the importance of field notes, and various methods of observation. Part III focuses on the analysis, interpretation, and evaluation of qualitative data. The emphasis is on deriving useful information which is supported by theory to help in decision-making processes.

This book covers many important aspects of applied research and evaluation methods in chemical engineering and materials science that are important in chemical technology and in the design of chemical and polymeric products. This book gives readers a deeper understanding of physical and chemical phenomena that occur at surfaces and interfaces. The link between interfacial behavior and the performance of products and chemical processes is important. Helping to fill the gap between theory and practice, this book explains the major concepts of new advances in high-performance materials and their applications. This new book:

- Highlights some important areas of current interest in polymer products and chemical processes
- Focuses on topics with more advanced methods
- Emphasizes precise mathematical development and actual experimental details
- Analyzes theories to formulate and prove the physicochemical principles
- Provides an up-to-date and thorough exposition of the present state of the art of complex materials

Qualitative Methods in Public Health

Confirmatory Factor Analysis for Applied Research, Second Edition

Studying Your Workforce

An Integrated Approach to Design and Analysis, Second Edition

PRINCIPLES OF APPLIED RESEARCH METHODS

The Foundation for Rigorous and Influential Evaluations

Practical Mapping for Applied Research and Program Evaluation is the first book to bring the mapping methodology to social research and program evaluation. Bernadette Wright and Steven E. Wallis guide readers through all phases of the research process: learning from stakeholder experience; reviewing existing knowledge in the field; conducting new data collection such as interviews; collaborating with other researchers; and facilitating the use of knowledge for communication, collaboration, and action. With plenty of illustrations and navigational aids such as “travel tips,” the book is an accessible guide for busy students, researchers, and managers of all levels of experience.

Readers will learn how to frame their research using the components found in complex systems by using their existing knowledge of research methods and applying basic mathematical concepts. Concepts such as bordering between chaos and equilibrium, diverse perspectives, diverse heuristics, robustness, and wisdom of crowds are considered and applied to social work research studies. Basic introductions on game theory, graph theory, Boolean logic, decision theory, and network science provide the necessary mathematical background for understanding interconnectedness and networking.

The emergence of new evaluation paradigms raises serious questions about how merit can be established and judged. Linking Auditing and Metaevaluation addresses this concern, introducing a strategy by which the quality of inquiry procedures and products can be assured and retrospectively assessed. Based upon the model of fiscal auditing, the technique is applicable to a variety of social scientific investigations and specifically includes non - conventional paradigms such as naturalistic evaluation. Effective regardless of the nature of the inquiry, auditing is also an excellent means of organizing data, thus promoting theorizing and identification of relationships in that data. Each section includes exercises designed both to encoura

Handbook of Applied Social Research Methods is a comprehensive, intelligent & authoritative guide to researchers who need to select & use the most suitable approach, specific designs, & data collection procedures for their applied research.

Focus Groups

Lessons from Japan

Evaluation Research

A Field Guide for Applied Research

A Practical Guide for Applied Research

Contributing to the Science of Data Quality

Providing students and practitioners with a comprehensive introduction to evaluation research, this book shows how social research methods and methodologies can be applied in a variety of evaluation contexts. The author: - illustrates the contribution both quantitative and qualitative methods can make to evaluation; - stresses the important part played by theory in the evaluation enterprise; - introduces some of the conceptual, methodological and practical problems encountered when undertaking this type of applied research, especially in the areas of criminal justice, health care and education.

This text introduces students to the common measurement tools used in Education and Social Science Research so that they can design, produce, and use new research. This text will show how users of research and assessment tools can become proficient in the production of new instruments and understand the skills necessary for constructing new measures. Details of how psychometric, developmental, and interpretive approaches to measurement are used in a multitude of social sciences are reviewed and supporting activities show how researchers use key measurement concepts. The book can be covered one chapter at a time in a formal measurement course or used as a supplementary text for a course on research design.

Insightful observations on common question evaluation methods and best practices for data collection in survey research Featuring contributions from leading researchers and academicians in the field of survey research, Question Evaluation Methods: Contributing to the Science of Data Quality sheds light on question response error and introduces an interdisciplinary, cross-method approach that is essential for advancing knowledge about data quality and ensuring the credibility of conclusions drawn from surveys and censuses. Offering a variety of expert analyses of question evaluation methods, the book provides recommendations and best practices for researchers working with data in the health and social sciences. Based on a workshop held at the National Center for Health Statistics (NCHS), this book presents and compares various question evaluation methods that are used in modern-day data collection and analysis. Each section includes an introduction to a method by a leading authority in the field, followed by responses from other experts that outline related strengths, weaknesses, and underlying assumptions. Topics covered include: Behavior coding Cognitive interviewing Item response theory Latent class analysis Split-sample experiments Multitrait-multimethod experiments Field-based data methods A concluding discussion identifies common themes across the presented material and their relevance to the future of survey methods, data analysis, and the production of Federal statistics. Together, the methods presented in this book offer researchers various scientific approaches to evaluating survey quality to ensure that the responses to these questions result in reliable, high-quality data. Question Evaluation Methods is a valuable supplement for courses on questionnaire design, survey methods, and evaluation methods at the upper-undergraduate and graduate levels. it also serves as a reference for government statisticians, survey methodologists, and researchers and practitioners who carry out survey research in the areas of the social and health sciences.

Through its integrated approach to quantitative research methods, this text teaches readers how to plan, conduct, and write a research project and select and interpret data so they can become better consumers of research. This is not a statistics book—there are very few formulas. Rather, this book helps students master which statistic to use when and how to interpret the results. Organized around the steps one takes in conducting a research project, this book is ideal for applied programs and for those who want to analyze and evaluate research articles. Having taught in a variety of departments, the authors have a good grasp of the research problems faced by master’s and doctoral students in diverse areas of the behavioral and social sciences. Text adopters applaud the book’s clarity. Students are often confused by other texts’ use of inconsistent terminology. To avoid this confusion, the authors present a semantically consistent picture that emphasizes five research approaches-- randomized experimental, quasi-experimental, comparative, associational, and descriptive. The authors then show how these approaches lead to three kinds of research designs which, in turn, lead to three groups of statistics with the same names. This consistent framework increases comprehension and the ability to apply the material. Numerous applied problems, annotated examples, and diagrams and tables further promote comprehension. Although the book emphasizes quantitative research, the value of qualitative research is introduced. This extensively revised edition features more than 50% new material including: A new chapter on the evidence-based approach that emphasizes the importance of reporting confidence intervals and effect sizes and the increased use of meta-analysis. An increased emphasis on evaluating research including an 8 step plan for evaluating research validity (Chs. 23 & 24) and its application to the 5 sample studies used throughout the book (Ch. 25). Lots of practical advice on planning a research project (Ch. 2), data collection and coding (Ch. 15), writing the research report (Ch. 27), questions to use in evaluating a research article (Appendix E) and creating APA tables and figures (Appendix F). A new chapter on non-experimental approaches/designs (Ch. 7) including qualitative research. Web resources for students including critical thinking problems with answers and a sample outline of a research proposal. An earlier and expanded introduction to measurement reliability and validity to further emphasize their differences and importance. An extensively revised chapter on measurement validity consistent with the latest APA/AERA/NCME standards. Fewer chapters on inferential statistics with an increased focus on how their selection is related to the design of the study and how to interpret the results using significance testing and effect sizes and confidence intervals. Instructor’s Resources with Power Points, test questions, answers to the application questions, and more. Intended for graduate research or quantitative/experimental methods/design courses in psychology, education, human development and family studies, and other behavioral, social, business, and health sciences, independent sections and chapters can be read in many orders allowing for flexibility in assigning topics. Due to its practical approach, this book also appeals to researchers and clinicians. Prior exposure to statistics and research methods is recommended.

Engineering Materials

Linking Auditing and Meta-Evaluation

Improving Survey Questions

What Counts as Credible Evidence in Applied Research and Evaluation Practice?

An Evaluation of FARMESA and RELMA

Handbook of Applied Social Research Methods

The landmark International Handbook of Applied Research in Intellectual Disabilities presents, explains, and illustrates key methods of research and evaluation of proven relevance and value to the field of intellectual disabilities. It features sections on the concepts and theoretical models underlying research and evaluation, the methods and techniques themselves, and the key application areas where the methods are demonstrated in action. Coverage includes applications in educational, social, family, health, and employment aspects of care and provision for those with intellectual disabilities.

The burden of mental illness on individuals, families, and communities has created profound challenges for our society. In recent years treatments and services for the mentally ill have moved almost exclusively to community settings, yet no comprehensive and progressive policies have emerged to counter stigmatizing and facilitate integration.

Addressing one of the most important and contentious issues challenging applied research and evaluation practice today—what constitutes credible and actionable evidence?—this volume offers a balanced and current context in which to analyze the long-debated quantitative-qualitative paradigms. In the Second Edition, the contributors, a veritable “who’s who” in evaluation, discuss the diversity and changing nature of credible and actionable evidence; offer authoritative guidance about using credible and actionable evidence; explain how to use it to provide rigorous and influential evaluations; and include lessons from their own applied research and evaluation to suggest ways to address the key issues and challenges. Reflecting the latest developments in the field and covering both experimental and non-experimental methods, the new edition includes revised and updated chapters, summaries of strengths and weaknesses across varied approaches, and contains diverse definitions of evidence. Also included are two new chapters on assessing credibility and synthesizing evidence for policy makers. This is a valuable resource for students and others interested in how to best study and evaluate programs, policies, organizations, and other initiatives designed to improve aspects of the human condition and societal well-being.

By outlining the basic principles of research and tying them in with human resource development (HRD) functions, this practical guidebook describes how to apply specific research methods to common HRD problems. Topics covered include performance problem analysis, performance solutions and assessing solution adequacy. Background sections on the theoretical and research aspects of the methods are included, with examples drawn from the field showing the approach used in practice. The book concludes with a discussion of special issues including legal and ethical concerns, reporting results, sample size and statistical analysis issues, and confidentiality and privac

Applied Research Designs for the Mental Health Practitioner

An Introduction to Principles, Methods and Practice

Handbook of Research Design and Social Measurement

Encyclopedia of Research Design

Transformative Research and Evaluation

Fundamentals of Measurement in Applied Research

Applied Research and Evaluation Methods in Recreation is the only text that integrates research, evaluation, and basic statistical analysis and links these concepts directly to the field. Using a logical format and accessible language, the book presents students with the foundational knowledge they need to move through the research process.

Applied Research and Evaluation Methods in RecreationHuman Kinetics Publishers

International Handbook of Applied Research in Intellectual Disabilities