

Results Section Of A Paper

Lecturers - request an e-inspection copy of this text or contact your local SAGE representative to discuss your course needs. Watch Andy Field's introductory video to Discovering Statistics Using R Keeping the uniquely humorous and self-deprecating style that has made students across the world fall in love with Andy Field's books, Discovering Statistics Using R takes students on a journey of statistical discovery using R, a free, flexible and dynamically changing software tool for data analysis that is becoming increasingly popular across the social and behavioural sciences throughout the world. The journey begins by explaining basic statistical and research concepts before a guided tour of the R software environment. Next you discover the importance of exploring and graphing data, before moving onto statistical tests that are the foundations of the rest of the book (for example correlation and regression). You will then stride confidently into intermediate level analyses such as ANOVA. Before ending your journey with advanced techniques such as MANOVA and multilevel models. Although there is enough theory to help you gain the necessary conceptual understanding of what you're doing, the emphasis is on applying what you learn to playful and real-world examples that should make the experience more fun than you might expect. Like its sister textbooks, Discovering Statistics Using R is written in an irreverent style and follows the same ground-breaking structure and pedagogical approach. The core material is augmented by a cast of characters to help the reader on their way, together with hundreds of examples, self-assessment tests to consolidate knowledge, and additional website material for those wanting to learn more. Given this book's accessibility, fun spirit, and use of bizarre real-world research it should be essential for anyone wanting to learn about statistics using the freely-available R software.

Educational Research is a highly readable text that provides students with a clear and in-depth understanding of the different kinds of research—including technology-based—that are used in education today. The text introduces students to the fundamental logic of empirical research and explores the sources of research ideas. Detailed descriptions guide students through the design and implementation of actual research studies with a balanced examination of quantitative, qualitative, and mixed research, serving as one of the book's strongest features. While quantitative research strategies are covered extensively, the text also discusses various qualitative approaches such as ethnography, historical methods, phenomenology, grounded theory, and case studies. The authors present detailed, step-by-step coverage of the key elements of research, including sampling techniques, ethical considerations, data collection methods, measurement, judging validity, experimental and non-experimental methods, descriptive and inferential statistics, qualitative data analysis, and report preparation.

Success as a Psychology Major, First Edition by David E. Copeland and Jeremy A. Hoeska is an essential resource for any student interested in pursuing an undergraduate degree in psychology. Built from the ground up with input from hundreds of psychology students, this First Edition answers every question a trepidatious undergraduate may have. Success as a Psychology Major opens with practical tools on how to be a successful student, walks readers through the psychology curriculum, highlights key skills to develop, and presents the various academic and career paths to take after graduation. Unique chapters on joining a research lab, professional organizations and clubs, documenting students' accomplishments, and practical tools for managing time and money provide students with resources they will use throughout their academic career. Presented in a modular format with a student-friendly narrative, this text is a step-by-step road map to a fulfilling and meaningful experience as a student of psychology.

This clear and concise book demystifies the process of writing in APA style and format. Fully updated with content from the Seventh Edition of the Publication Manual of the American Psychological Association, An EasyGuide to APA Style, Fourth Edition identifies common APA style and formatting mistakes, how to avoid them, and helps students become better writers and communicators of psychological science. Written in a conversational style to make the task of learning how to write more enjoyable, this guide helps students navigate the maze of rules in the APA Publication Manual and become proficient in learning the fine points of APA style. Providing detailed examples and complete sample student papers that conform to APA format, the authors illustrate not only how to write using APA style, but also what writing in APA style really looks like when papers are complete.

Research Methods

Research Methods: A Modular Approach

A Sociology Writer's Guide

Making Sense of Social Research

The Literature Review

Managing Your Research Data and Documentation

Master the art of APA-style writing with this newly updated and accessible resource The newly and thoroughly revised Third Edition of Effective Writing in Psychology: Papers, Posters, and Presentations offers compelling and comprehensive guidance to readers who want to create powerful and persuasive prose in a rigorous, scientific, and APA-compliant framework. Distinguished academics and authors Bernard and Agatha Beins walk readers through the foundational and advanced topics they must grasp to generate convincing and credible APA-style writing. The book combines an accessible and approachable guide to effective writing with the most current best practices from the 7th edition of the American Psychological Association's publication manual. New writers and experienced authors alike will benefit from Effective Writing in Psychology's descriptions of the most frequently used and important aspects of APA-style writing. The authors minimize their use of technical jargon and include explanations of how to create effective posters, deliver high-quality oral presentations, and publish electronically. The book also includes: An up-to-date presentation of ethical, inclusive writing and proper use of modern pronouns Step-by-step guidance on the use of APA formatting in scholarly papers Explanations of how to create effective posters for poster sessions Descriptions of how to organize convincing and credible oral presentations that leave listeners and conference attendees impressed and edified The basics of creating and formatting electronic documents for publication on the web Effective Writing in Psychology: Papers, Posters, and Presentations is an invaluable resource for psychology and social, and behavioral science students at any level. It also belongs on the bookshelves of practicing psychology professionals, researchers, and academics who would like to brush up on their technical writing abilities.

The Student Survival Guide for Research Methods in Psychology is designed to support students enrolled in undergraduate or graduate level research methods courses by providing them with the tools they need to succeed. It goes beyond course material to help students engage more fully with research methods content. This survival guide presents clear step-by-step instructions that will help students hone the basic skills to succeed and thrive in their research methods classes and to navigate common pitfalls. The book covers core practical skills, like formatting and writing at an APA standard, understanding research literature (particularly academic journals), using SPSS, and broader skills like how to communicate with your professor, time management, and teamwork skills. It is a highly effective primer text for all psychology students undertaking research methods courses and will also be particularly helpful for students who are currently undertaking these modules and don't feel fully prepared for them.

From an expert in the research methods field, Research Methods: The Concise Knowledge Base was written specifically for undergraduates. Trochim streamlined and clarified explanations of fundamental, yet difficult, concepts in his familiar, engaging style. With this text, students will learn about the relationship between theory and practice, which will help them become better researchers and better consumers of research. From an expert in the research methods field, Research Methods: The Concise Knowledge Base was written specifically for undergraduates. Trochim streamlined and clarified explanations of fundamental, yet difficult, concepts in his familiar, engaging style. With this text, students will learn about the relationship between theory and practice, which will help them become better researchers and better consumers of research.

If you are a trainee teacher or experienced practitioner new to research, or are simply wondering how to get started on your education research project, this practical book will be your guide. The authors offer simple steps to ensure that you ask the key questions in the most effective way possible. The book guides you through the entire research process: from clarifying the context and conceptual background, to presenting and analysing the evidence gathered. Supported by examples, checklists and diagrams, this fully revised and updated edition includes a wealth of information on: Research design Evidence gathering techniques Practitioner research Ethics Data analysis techniques. This book will be valuable to anyone beginning a research or a professional or a professional or school development project, whatever stage they are at within the teaching community, from training for QTS, higher degree, or in need of evidence-backed decisions for the strategic development of their school.

An EasyGuide to APA Style

Advanced Statistics in Research

Reading, Understanding, and Writing Up Data Analysis Results

Using Statistics in Small-Scale Language Education Research

With a Guide to Abbreviation of Bibliographic References ; for the Guidance of Authors, Editors, Compositors, and Proofreaders

Dynamic Graphics Statistics

APA Format: Quick, Simple, and Comprehensive This user-friendly guide provides everything students and researchers will need to prepare papers, posters, and slide presentations according to the guidelines of the Publication Manual of the American Psychological Association (2010).

"Advanced Statistics in Research: Reading, Understanding, and Writing Up Data Analysis Results" is the simple, nontechnical introduction to the most complex multivariate statistics presented in empirical research articles. "www.StatsInResearch.com," is a companion website that provides free sample chapters, exercises, and PowerPoint slides for students and teachers. A free 600-item test bank is available to instructors. "Advanced Statistics in Research" does not show how to "perform" statistical procedures—it shows how to read, understand, and interpret them, as they are typically presented in journal articles and research reports. It demystifies the sophisticated statistics that stop most readers cold: multiple regression, logistic regression, discriminant analysis, ANOVA, ANCOVA, MANOVA, factor analysis, path analysis, structural equation modeling, meta-analysis—and more. "Advanced Statistics in Research" assumes that you have never had a course in statistics. It begins at the beginning, with research design, central tendency, variability, z scores, and the normal curve. You will learn (or re-learn) the big-three results that are common to most procedures: statistical significance, confidence intervals, and effect size. Step-by-step, each chapter gently builds on earlier concepts. Matrix algebra is avoided, and complex topics are explained using simple, easy-to-understand examples. "Need help writing up your results?" Advanced Statistics in Research shows how data-analysis results can be summarized in text, tables, and figures according to APA format. You will see how to present the basics (e.g., means and standard deviations) as well as the advanced (e.g., factor patterns, post-hoc tests, path models, and more). "Advanced Statistics in Research" is appropriate as a textbook for graduate students and upper-level undergraduates (see supplementary materials at StatsInResearch.com). It also serves as a handy shelf reference for investigators and all consumers of research.

The second edition of Effective Writing in Psychology helpsusers produce crisp scientific communication, form conciseunambiguous arguments, and render technical information clear andcomprehensible. The new edition incorporates the latest guidelinescontained within the 6th edition of the APAPublication Manual. Clear guidelines on effective writing illustrate how togenerate strong and compelling prose, even when the writing is not aimed at a research audience Incorporates changes to the guidelines contained in the6th edition of the APA publication manual Includes material on how to adapt APA style for posterpresentations using PowerPoint, and for oral presentations Contains a new section on using the Internet to presentresearch papers and a new chapter on conducting a literaturerearch, to guide students through databases, keywords, sources, andconnections between articles Highlights methods for selecting a research topic andorganizing papers Features a sample manuscript showing common deviations fromcorrect APA style and a version demonstrating appropriate use ofAPA style

The second edition of Effective Writing in Psychology helps users produce crisp scientific communication, form concise unambiguous arguments, and render technical information clear and comprehensible. The new edition incorporates the latest guidelines contained within the 6th edition of the APA Publication Manual. Clear guidelines on effective writing illustrate how to generate strong and compelling prose, even when the writing is not aimed at a research audience Incorporates changes to the guidelines contained in the 6th edition of the APA publication manual Includes material on how to adapt APA style for poster presentations using PowerPoint, and for oral presentations Contains a new section on using the Internet to present research papers and a new chapter on conducting a literature search, to guide students through databases, keywords, sources, and connections between articles Highlights methods for selecting a research topic and organizing papers Features a sample manuscript showing common deviations from correct APA style and a version demonstrating appropriate use of APA style

A Step-by-Step Guide

The Compleat Academic

The SAGE Encyclopedia of Educational Research, Measurement, and Evaluation

Ebook: Research Design and Methods: A Process Approach

Doing Your Education Research Project

The Careful Writer

Research Design and Methods: A Process Approach takes students through the research process, from getting and developing a research idea, to designing and conducting a study, through analyzing and reporting data. Information on the research process is presented in a lively and engaging way,

Highlighting the numerous decisions, both big and small, that must be made when designing and conducting successful research.

Conducting Educational Research: A Primer for Teachers and Administrators is designed to provide the step-wise, content-specific information masters students must possess to design, conduct, and disseminate a qualitative, quantitative or mixed methods classroom or school research study.

How to Design and Report Experiments is the perfect textbook and guide to the often bewildering world of experimental design and statistics. It provides a complete map of the entire process beginning with how to get ideas about research, how to refine your research question and the actual design of the experiment, leading on to statistical procedure and assistance with writing up of results. While many books look at the fundamentals of doing successful experiments and include good coverage of statistical techniques, this book very importantly considers the process in chronological order with specific attention given to effective design in the context of likely methods needed and expected results. Without full assessment of these aspects, the experience and results may not end up being as positive as one might have hoped. Ample coverage is then also provided of statistical data analysis, a hazardous journey in itself, and the reporting of findings, with numerous examples and helpful tips of common downfalls throughout. Combining light humour, empathy with solid practical guidance to ensure a positive experience overall, Designing and Reporting Experiments will be essential reading for students in psychology and those in cognate disciplines with an experimental focus or content in research methods courses.

A new career in academia can be a challenge. While academia's formal rules are published in faculty handbooks, its implicit rules are often difficult to discern. Like its first edition, this expanded volume contains practical advice to help new academics set the best course for a lasting and vibrant career. problems beginning social scientists will face. Leading academics share the lessons they have learned through their own hard experience. Individual chapters present the ins and outs of the hiring process; the advantages of a post-doctoral fellowship; expert strategies for managing a teaching load; insider and applicant advice for winning a research grant; detailed instructions for writing and publishing a journal article; and an explanation of intellectual property issues. The text also addresses the latter stages of a career. It offers suggestions for keeping one's career dynamic. Chapters that provide specific information for minorities, women and clinical psychologists are also included, and the volume even presents options for working outside of academia.

Surviving the First 2 Years

Research Methods, Statistics, and Applications

GUIDE FOR THE PERPLEXED

A Step-by-Step Guide for Students

Quantitative, Qualitative, and Mixed Approaches

Successful Research Projects

Designed specifically for undergraduate writing, this easy-to-use pocket guide provides complete guidance for new writers on effective, clear, and inclusive scholarly communication and the essentials of formatting papers and other course assignments.

"This book covers the basics of traditional educational testing, measurement, and evaluation theory and methodology, as well as sociopolitical issues and trends influencing the future of that research and practice"—Publisher's description.

WRITING WITH STYLE: APA STYLE FOR SOCIAL WORK, Fourth Edition, applies a proven learning through modeling approach to help students master the elements of writing research papers and other professional documents in APA style. In addition to reviewing APA style basics, the text includes numerous writing exercises to help students apply what they learn and hone their skills by practicing writing professional literature. Further support is provided through resources such as sample outlines, title pages, abstracts, and numerous templates included throughout the text as references. Important Notice: Media content referenced within the product description or the product text may not be included in the ebook version.

This book presents a straightforward approach to managing and documenting one's data so that other researchers can replicate the study.

Suggestions to Medical Authors and A.M.A. Style Book

Publication Manual of the American Psychological Association

Social Work Capstone Projects

The Student Survival Guide for Research Methods in Psychology

The Complete Guide

Effective Writing in Psychology

More Black women are needed in the academy. More Black women may want to join the academy, but the academy has not always been accepting of us. Black women who are currently in academia or in doctoral programs face a wide array of social challenges, from racial discrimination to sexism to anti-Black women experiences. Many Black women have hesitated on applying to or starting their doctoral programs to avoid such social challenges. A Black Woman's Guide to Earning a Ph.D. provides Black women with tips and resources on how to navigate and survive as a doctoral student at a predominantly white university or program. This book focuses primarily on the first two years of graduate school as years 1 and 2 are typically the most challenging. In this book, Black women will read personal stories related to mental health, the impostor syndrome, racial discrimination experiences, and much more. Lastly, this book was written to encourage more Black women to write about their experiences in their doctoral program for others who will come after them. We are all we've got.

The third edition of Research Methods, Statistics, and Applications by Kathryn A. Adams and Eva K. McGuire consistently integrates the interrelated concepts of research methods and statistics to better explain how the research process requires a combination of these two elements. This best-selling combined text includes numerous examples and practical applications from the latest research across the social and behavioral sciences. The conversational tone and emphasis on decision-making engages students in the research process and demonstrates the value of rigorous research in academic settings and beyond. The end goal of this book is to spark students' interest in conducting research and to increase their ability to critically analyze research in their daily lives. The third edition includes a new chapter on measurement to better highlight the critical importance of this topic, updates for the 7th edition of the Publication Manual of the American Psychological Association, new examples related to social justice, a new section on case studies, and more thorough integration of research ethics information and tips throughout each chapter.

"This book offers practical guidance for understanding and implementing the American Psychological Association's Journal Article Reporting Standards for Quantitative Research (JARS-Quant) and Meta-Analysis Reporting Standards (MARS). These standards lay out the essential pieces information researchers need to report, including detailed accounts of the methods they followed, data results and analysis, interpretations of their findings, and implications for future research. The book reflects updates to the original JARS and the MARS that meet researchers' developing needs in the behavioral, social, educational, and medical sciences. It analyzes examples from APA journals, offering readers easy-to-read advice for implementing these revised standards in their own writing while also conforming with the APA Style guidelines laid out in the sixth edition of the Publication Manual. New and expanded chapters offer more detailed guidelines for reporting statistical analyses and unique elements of different types of research, including replication studies, clinical trials, and observational studies. This book is essential reading for experienced and early career researchers alike, as well as undergraduate and graduate students in research methods classes. It presents what JARS recommends for information to include in all reports on new quantitative data collections, and addresses the material that appears first in a research manuscript. It also describes the Method section, presents the JARS standards for reporting basic research designs and covers the general reporting requirements for the statistical results of studies with multiple participants in each condition."--Preface. (PsycINFO Database Record (c) 2020 APA, all rights reserved).

The author of the world wide best-seller, Small Is Beautiful, now tackles the subject of Man, the World, and the Meaning of Living. Schumacher writes about man's relation to the world. Man has obligations -- to other men, to the earth, to progress and technology, but most importantly himself. If man can fulfill these obligations, then and only then can he enjoy a real relationship with the world, then and only then can he know the meaning of living. Schumacher says we need maps: a "map of knowledge" and a "map of living." The concern of the mapmaker--in this instance, Schumacher--is to find for everything it's proper place. Things out of place tend to get lost; they become invisible and there proper places end to be filled by other things that ought not be there at all and therefore serve to mislead. A Guide for the Perplexed teaches us to be our own map makers. This constantly surprising, always stimulating book will be welcomed by a large audience, including the many new fans who believe strongly in what Schumacher has to say.

How to Meet Apa Style Journal Article Reporting Standards

Psychology and Related Fields

Reporting Quantitative Research in Psychology

Papers, Posters, and Presentations

How to Design and Report Experiments

Technical Communication

A unique aspect of the book is the inclusion of exercises throughout the text to help develop and guide students through the specific actions required for doing effective research. The author's twenty plus years of classroom experience richly informs the approach and the content of this hands-on research methods guide. Dr. Beins' undergraduate students have presented over 100 papers and posters at research conferences and have won numerous awards for their research.

This publication helps graduate students in psychology and other related fields to plan the thesis and dissertation process from beginning to end. Clearly written, the authors successfully mentor students by advising them, answering their questions, and breaking down what may seem like an overwhelming and unsumountable task into a series of concrete and manageable steps. The essential characteristic of a dynamic graphical method is the direct manipulation of elements of a graph on a computer screen, which in high-performance implementations, the elements change virtually instantaneously on the screen. This book contains a collection of papers about dynamic graphics dating from the late 1960s to 1988. Although technology has advanced considerably, the fundamental ideas about basic graphical principles and data-analytic goals are still relevant today.

APPROACH Sherri Jackson's RESEARCH METHODS: A MODULAR combines a lively writing style with a novel approach to offer a refreshing alternative for the research methods course. Topics are treated in relatively compact units that, though logically sequenced, can be used in any order. The critical thinking theme that threads through the book engages your thinking by asking you to continually evaluate evidence. Brief, yet comprehensive, this text will help you master the material in an engaging way Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Concise Guide to APA Style

A Primer for Teachers and Administrators

Demonstrating Professional Competencies through Applied Research

A Career Guide

The Concise Knowledge Base

Success as a Psychology Major

Assuming no familiarity with statistical methods, this text for language education research methods and statistics courses provides detailed guidance and instruction on principles of designing, conducting, interpreting, reading, and evaluating statistical research done in classroom settings or with a small number of participants. While three different types of statistics are addressed (descriptive, parametric, non-parametric) the emphasis is on non-parametric statistics because they are appropriate when the number of participants is small and the conditions for use of parametric statistics are not satisfied. The emphasis on non-parametric statistics is unique and complements the growing interest among second and foreign language educators in doing statistical research in classrooms. Designed to help students and other language education researchers to identify and use analyses that are appropriate for their studies, taking into account the number of participants and the shape of the data distribution, the text includes sample studies to illustrate the important points in each chapter and exercises to promote understanding of the concepts and the development of practical research skills. Mathematical operations are explained in detail, and step-by-step illustrations in the use of R (a very powerful, online, freeware program) to perform all calculations are provided. A Companion Website extends and enhances the text with PowerPoint presentations illustrating how to carry out calculations and use R; practice exercises with answer keys; data sets in Excel MS-DOS format; and quiz, midterm, and final problems with answer keys.

The only practical guide for helping social work students create high-quality applied capstone research projects from start to finish This "mentor-in-a-book" provides social work students with invaluable information on designing, implementing, and presenting first-rate applied research projects focused on improving social work programs and services. Taking students step-by-step through the entire process, the book helps students plan their projects by providing descriptions of the various research methodologies that can be used to improve social work programs and services. It offers extensive instruction on how to write effectively by providing detailed information on all written components of capstone research projects, as well as the dos and don'ts of writing research reports. Covering data collection methods, program evaluation, organization and community needs assessments, practice-effectiveness studies, and quantitative and qualitative data analysis, this brand-new book also addresses best practices for presenting findings upon completion of the applied research project. Additional features include numerous examples demonstrating the application of theory to practice and an examination of both qualitative and quantitative research approaches, while also helping students demonstrate social work practice competencies within their capstone projects. Practice activities in each chapter help students apply knowledge to their research projects and technology exercises help students master important digital research techniques. A capstone project checklist and competency log help students monitor progress, and QR codes provide supplementary support and resources. Additional resources include competency rubrics, detailed group exercises for each chapter, and a sample syllabus for faculty. Purchase of the book includes digital access for use on most mobile devices or computers. Key Features: Delivers step-by-step information on creating high-quality social work capstone projects from conception through presentation Includes a detailed summary of the major applied research approaches to improving social work programs and services Explains how to research literature and write a problem statement on a social service issue Contains extensive information on how to write effective capstone research papers along with abundant examples Help students to demonstrate social work practice competencies Offers case examples throughout to demonstrate the application of theory to practice Presents practice activities and technology exercises in each chapter Provides a capstone project checklist and competency log Includes QR codes providing additional resources for each chapter

"Reporting standards are guidelines that describe how to communicate findings clearly in journal articles so that readers can access and understand the story of the research endeavor. Recognizing that reporting standards can aid authors in the process of writing and evaluating manuscripts and editors and reviewers in the process of evaluating those manuscripts, the Publications and Communications (P&C) Board of the American Psychological Association (APA) invited two task forces of researchers to develop standards for reporting quantitative and qualitative research in journal articles. The Quantitative Journal Article Reporting Standards Working Group developed standards for quantitative research, and a separate book details those standards. This book discusses the reporting standards. It permits the space to expand on the ideas in those standards and to articulate the rationale behind each. It articulates decisions one may need to make as an author as one decides how to present their work. It also provides examples to illustrate a strong presentation style, and these can serve as helpful models. It provides the conceptual undergirding for the reporting decisions that authors make during the writing process. The book considers the typical sections of a qualitative research paper7the introductory sections, Method, Results, and Discussion. Guidance is provided for how to best present qualitative research, with rationales and illustrations. The book presents reporting standards for qualitative meta-analyses, which are integrative analyses of findings from across primary qualitative research. The book includes a discussion of objectivist and constructivist rhetorical styles in research reporting."--Preface. (PsycINFO Database Record (c) 2020 APA, all rights reserved).

What are the essentials for undergraduates and postgraduates engaged in quantitative and qualitative research? How can the gap between formulating a research question and carrying out research be bridged? This accessible, well-judged text provides students with a matchless introduction to generic research skills. It is uncluttered, direct and unpatronizing. Key features of the book are: - Accessibility - Clarification of key issues and problem solving guidance - Demonstration of the importance of interplay between theory and research - Realism in defining essential research issues and the problems that researchers encounter "It is not the case that "anyone can do social research", most research requires training. Here Malcolm Williams provides such training... Helpful and often humorous" - Roger Sapsford, University of Teesside

Focus on Non-Parametric Data

Research Methods in Psychology

Reporting Qualitative Research in Psychology

6th edition

APA Style for Papers, Presentations, and Statistical Reports

Conducting Educational Research

The Publication Manual of the American Psychological Association is the style manual of choice for writers, editors, students, and educators in the social and behavioral sciences, nursing, education, business, and related disciplines.

Lecturers - request an e-inspection copy of this text or contact your local SAGE representative to discuss your course needs. This second edition of Diana Ridley's bestselling book provides a step-by-step guide to conducting a literature search and literature review, using cases and examples throughout to demonstrate best practice. Ridley outlines practical strategies for conducting a systematic search of the available literature, reading and note taking and writing up your literature review as part of an undergraduate research project, Masters dissertation or PhD thesis. New to this edition are: Examples drawn from a wide range of disciplines A new chapter on conducting systematic reviews Increased guidance on evaluating the quality of online sources and online literature Enhanced guidance in dealing with copyright and permissions issues. Visit the Companion Website for The Literature Review This book also comes with a companion website containing a wide range of examples of successful literature reviews from various academic disciplines. SAGE Study Skills are essential study guides for students of all levels. From how to write great essays and succeeding at university, to writing your undergraduate dissertation and doing postgraduate research, SAGE Study Skills help you get the best from your time at university. Visit the SAGE Study Skills website for tips, quizzes and videos on study success!

A handbook of alphabetized entries which provide answers to questions of use, meaning, grammar, punctuation, precision, logical structure, and color.

A comprehensive textbook for research methods classes. This book is a peer-reviewed inter-institutional project

Dissertations and Theses from Start to Finish

How to Meet APA Style Journal Article Reporting Standards

Writing with Style: APA Style for Social Work

Discovering Statistics Using R

A Black Woman's Guide to Earning a Ph.D.

Educational Research

Thousands of students have successfully improved their writing and design skills using Anderson's TECHNICAL COMMUNICATION: A READER-CENTERED APPROACH. Known for its treatment of the rhetorical situation and coverage of usefulness and persuasion, this edition renews the focus on the reader-centered approach and includes new learning outcomes at the start of each chapter to help students gain more from their reading. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

The Sociology Writer's Guide is designed to help sociology students at any level complete their writing assignments, and strengthen their research and bibliographic skills. Covers every kind of writing assignment a sociology student is likely to encounter: term papers, research papers, essays, compare/contrast papers, quantitative and qualitative research articles, text analysis papers, book reviews, abstracts, and essay exams. Teaches a practical, step-by-step approach to writing, from selecting a topic to submitting finished work. Uses Tips, Notes, and Reminders to highlight key points. Includes a complete list of examples for handling quotes and paraphrases, and for using citations and references in current sociological documentation style. Features a full discussion of bias-free language that covers race/ethnicity, social class, age, disability, religion, family status, and sexual orientation. The author is a sociology instructor, writer, and editor who has taught a writing for sociology class for over 12 years.

Papers, Posters,and Presentations