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Packed with everyday examples of statistics in the real world, STATISTICS: A TOOL FOR SOCIAL RESEARCH, 10e, provides a reader-friendly introduction to the fundamental concepts of statistics and their practical application to a wide variety of contemporary social issues. Using myriad examples of statistics from daily life, the text demonstrates that statistics are not just abstract mathematical constructs but have practical value in government, education, business, media, politics, sports, and much more. STATISTICS helps you understand the importance of statistical fundamentals in research without requiring advanced mathematical knowledge. It supports effective learning for both math-averse beginners as well as more advanced students in diverse social science disciplines. Focusing on the application of computational research in favor of the computations themselves, the text fully integrates with the most current version of IBM's SPSS software and labels end-of-chapter SPSS problems by the discipline from which they are drawn. The author breaks down even the most complex material to help you master key concepts and develop the skills you need to succeed as a professional in a social science field--or simply to become a "statistically literate" consumer of social research. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Framed in a student-friendly writing style, this text presents the essentials of statistics with an applied approach. Author Joseph Healey encourages skill development for statistical literacy, emphasizing computational competence and the ability to read social science literature with greater comprehension. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

STATISTICS: A TOOL FOR SOCIAL RESEARCH, Eighth Edition, provides an accessible, well-balanced introduction to the fundamental concepts of statistics and their practical application to a wide variety of contemporary social issues. This comprehensive, reader-friendly text includes abundant real-world examples, engaging exercises, and integrated features to support effective learning for both math-averse beginners and more advanced students in diverse social science disciplines. The text covers hand calculations and the use of computers, providing a solid grounding in both traditional formulas and the latest SPSS statistical software package. Healey effectively breaks down even complex material to help students master key concepts and hone the skills they will need to succeed as professionals in a social science field--or simply to become statistically literate, intelligent consumers of social research. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Healey's STATISTICS: A TOOL FOR SOCIAL RESEARCH AND DATA ANALYSIS, 11e, equips you with a solid understanding of statistical fundamentals and their practical application to current social issues -- no advanced math knowledge required. The text breaks down even the most complex material to help you master key concepts and develop the skills you need to succeed as a professional in a social science field -- or simply to become a statistically literate consumer of social research. Everyday examples illustrate that statistics are not just abstract mathematical constructs, but they have practical value in government, education, business, media, politics, sports and more. Research examples in every chapter use the same real data that professionals use to make evidence-based decisions in social policy research, market research, social work, education and other fields. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

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Designed to provide students with a solid foundation in statistical analysis and to prepare them to be intelligent consumers of social research. The text delivers an effective balance of conceptual and practical approaches to statistics in language that truly communicates with students.

A core statistics text that emphasizes logical inquiry, notmath Basic Statistics for Social Research teaches core generalstatistical concepts and methods that all social science majorsmust master to understand (and do) social research. Its use ofmathematics and theory are deliberately limited, as the authorsfocus on the use of concepts and tools of statistics in theanalysis of social science data, rather than on the mathematicaland computational aspects. Research questions and applications aretaken from a wide variety of subfields in sociology, and eachchapter is organized around one or more general ideas that areexplained at its beginning and then applied in increasing detail inthe body of the text. Each chapter contains instructive features to aid students inunderstanding and mastering the various statistical approachespresented in the book, including: Learning objectives Check quizzes after many sections and an answer key at the endof the chapter Summary Key terms End-of-chapter exercises SPSS exercises (in select chapters) Ancillary materials for both the student and the instructor areavailable and include a test bank for instructors and downloadablevideo tutorials for students.

Understanding statistical concepts is essential for social work professionals. It is key to understanding research and reaching evidence-based decisions in your own practice--but that is only the beginning. If you understand statistics, you can determine the best interventions for your clients. You can use new tools to monitor and evaluate the progress of your client or team. You can recognize biased systems masked by complex models and the appearance of scientific neutrality. For social workers, statistics are not just math, they are a critical practice tool. This concise and approachable introduction to statistics limits its coverage to the concepts most relevant to social workers. Statistics in Social Work guides students through concepts and procedures from descriptive statistics and correlation to hypothesis testing and inferential statistics. Besides presenting key concepts, it focuses on real-world examples that students will encounter in a social work practice. Using concrete illustrations from a variety of potential concentrations and populations, Amy Batchelor creates clear connections between theory and practice--and demonstrates the important contributions statistics can make to evidence-based and rigorous social work practice.

This new introduction to statistics integrated with STATA and SPSS offers an accessible overview for students in sociology, political science, criminal justice and other social sciences. The text draws on research on the teaching and learning of statistics, incorporates real-world research, and integrates examples throughout the chapters.

Authored by Roy Barnes, University of Michigan, Flint. Each chapter of the Study Guide includes learning objectives, chapter summaries, 25 multiple-choice questions (all keyed to learning objectives), 10-15 work problems with detailed answer explanations, and data analysis exercises (updated with GSS 2006 data sets) for SPSS and MicroCase. Easy to read and easy to understand, the supplement uses examples from contemporary social problems to maximize student understanding of the concepts presented in the main text.