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### 24. How to do trend analysis in SPSS?

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ISBN-13: 9781137579225, 978-1137579225. With handy screenshots throughout, students are guided through the process from start to finish. Format: Paperback.

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SPSS for Psychologists, 3/E covers SPSS versions 12 and 13, but is also appropriate for those using versions 9 - 11. The new edition highlights the differences between the versions and now includes coverage of reliability measures, partial correlations,

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SPSS for Psychologists by Brace, Nicola at AbeBooks.co.uk - ISBN 10: 0230362729 - ISBN 13: 9780230362727 - Palgrave - 2012 - Softcover

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Armour, C. (2009). A Book Review: SPSS for Psychologists, authored by Nicola Brace, Richard Kemp and Rosemary Snelgar and published by Palgrave Macmillan.

Combining comprehensive coverage with an accessible style, the new edition of this best-selling guide leads users step-by-step through the process of using IBM SPSS version 23 to analyze research data. The authors review the basic issues regarding research design and proceed through all of the major statistical techniques, from introductory to advanced level. Readers are introduced to the rationale and use of each test and shown how to choose, perform, and report the statistical analysis of their own data. Each statistical test features a brief description, an example of typical research that might be analyzed using the test and step-by-step instructions on how to perform the test using IBM SPSS. Annotated examples of output help readers understand and report the results of their analyses. Sample screenshots and key tip boxes help readers track their progress and avoid common pitfalls. Sample exercises and datasets are available at [www.he.palgrave.com/psychology/brace](http://www.he.palgrave.com/psychology/brace). Whether you re new to statistical analysis, or a more experienced researcher in need of a refresher, this book is an essential resource for those who use IBM SPSS. The sixth edition of "SPSS for Psychologists (and everybody else)": is compliant with SPSS version 23, and backward-compatible with previous versions of the software has been fully updated and revised throughout, and now provides coverage of syntax features a brand-new, reader-friendly layout that makes navigation even easier than before offers a sophisticated range of video tutorials, along with sample exercises, datasets and other useful resources at [www.he.palgrave.com/psychology/brace](http://www.he.palgrave.com/psychology/brace). An ideal supplement for courses in statistics, quantitative analysis or techniques, research methods, research (experimental design) or any course in which IBM SPSS is used this book is also appreciated by researchers interested in using SPSS for their data analysis. "

Statistics in Psychology covers all statistical methods needed in education and research in psychology. This book looks at research questions when planning data sampling, that is to design the intended study and to calculate the sample sizes in advance. In other words, no analysis applies if the minimum size is not determined in order to fulfil certain precision requirements. The book looks at the process of empirical research into the following seven stages: Formulation of the problem Stipulation of the precision requirements Selecting the statistical model for the planning and analysis The (optimal) design of

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the experiment or survey Performing the experiment or the survey Statistical analysis of the observed results Interpretation of the results.

The new edition of this best-selling guide carefully leads the user through the process of using SPSS to analyze psychological data. The authors review the basic issues regarding design and proceed through all of the major statistical techniques used in psychology, from introductory to advanced level. Readers are introduced to the rationale and use of each test and shown how to choose, perform, and report the statistical analysis of their own data. SPSS for Psychologists, 3/E covers SPSS versions 12 and 13, but is also appropriate for those using versions 9 - 11. The new edition highlights the differences between the versions and now includes coverage of reliability measures, partial correlations, and using statistics for scale constructions. Comprehensive in coverage, the book reviews advanced statistical material such as ANCOVA, factor analysis, logistic regression, and discriminant analysis as well as issues related to research design, data entry, data handling, data manipulation and modification in SPSS; how to calculate basic statistical procedures using SPSS; tests of difference for two sample designs, tests of correlation, and tests for nominal and categorical data; and tests for experiments involving complex designs or for data obtained using surveys. Each statistical test features a brief description, an example of typical or actual research that might be analyzed using the test, and step-by-step instructions on how to perform the test using SPSS. Numerous screenshots and detailed descriptions of the steps required to perform the test, are included. Annotated examples of SPSS output help the reader understand and report the results of their analyses. Information on how to insert output into a text document is also included. The data used in the examples is found in an appendix and on a book specific Web site. Intended for use as a supplementary text in statistics/research methods courses in psychology and related social sciences, a basic knowledge of Windows is assumed.

The introduction to statistics that psychology students can't afford to be without Understanding statistics is a requirement for obtaining and making the most of a degree in psychology, a fact of life that often takes first year psychology students by surprise. Filled with jargon-free explanations and real-life examples, Psychology Statistics For Dummies makes the often-confusing world of statistics a lot less baffling, and provides you with the step-by-step instructions necessary for carrying out data analysis. Psychology Statistics For Dummies: Serves as an easily accessible supplement to doorstop-sized psychology textbooks Provides psychology students with psychology-specific statistics instruction Includes clear explanations and instruction on performing statistical analysis Teaches students how to analyze their data with SPSS, the most widely used statistical packages among students

Written by an experienced teacher of statistics, the new edition of this accessible yet authoritative textbook covers all areas of undergraduate statistics and provides a firm foundation upon which students can build their own knowledge. Featuring new chapters on Bayesian and multiple regression analysis, this book gives students a working understanding of how to conduct reliable and methodical research using statistics. Brysbaert illustrates the key concepts using examples from psychological

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research, with clear formulas and explanations for calculations. With helpful chapter-by-chapter guidance for carrying out tests using SPSS, as well as coverage of jamovi and JASP software, this book aims to develop students' confidence in statistical analysis, and to take the fear out of the topic. It offers an easily navigable layout filled with features that help learners to avoid common pitfalls and check their understanding along the way. This engaging and informative guide is essential reading for undergraduate psychology students taking courses in research methods and statistics. New to this Edition: - Chapters on Bayesian analysis, mixed-effects models, and multiple regression analysis - Coverage of jamovi and JASP, two free statistical packages

This introduction to R for students of psychology and health sciences aims to fast-track the reader through some of the most difficult aspects of learning to do data analysis and statistics. It demonstrates the benefits for reproducibility and reliability of using a programming language over commercial software packages such as SPSS. The early chapters build at a gentle pace, to give the reader confidence in moving from a point-and-click software environment, to the more robust and reliable world of statistical coding. This is a thoroughly modern and up-to-date approach using RStudio and the tidyverse. A range of R packages relevant to psychological research are discussed in detail. A great deal of research in the health sciences concerns questionnaire data, which may require recoding, aggregation and transformation before quantitative techniques and statistical analysis can be applied. R offers many useful and transparent functions to process data and check psychometric properties. These are illustrated in detail, along with a wide range of tools R affords for data visualisation. Many introductory statistics books for the health sciences rely on toy examples - in contrast, this book benefits from utilising open datasets from published psychological studies, to both motivate and demonstrate the transition from data manipulation and analysis to published report. R Markdown is becoming the preferred method for communicating in the open science community. This book also covers the detail of how to integrate the use of R Markdown documents into the research workflow and how to use these in preparing manuscripts for publication, adhering to the latest APA style guidelines.

The new edition of this bestselling guide to SPSS carefully leads the user through the process of using SPSS to analyze psychological data. The third edition retains the breadth of coverage, clear writing and flexibility that made earlier editions such popular companions for students at all levels. It covers SPSS versions 12 and 13, while being backward compatible, and draws attention to the main ways in which these differ from earlier versions. It is updated with new coverage of reliability measures, partial correlations, and using statistics for scale constructions. In response to user feedback, it also features an expanded index.

Bridging an understanding of Statistics and SPSS. This unique text helps students develop a conceptual understanding of a variety of statistical tests by linking the ideas learned in a statistics class from a traditional statistics textbook with the

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computational steps and output from SPSS. Each chapter begins with a student-friendly explanation of the concept behind each statistical test and how the test relates to that concept. The authors then walk through the steps to compute the test in SPSS and the output, clearly linking how the SPSS procedure and output connect back to the conceptual underpinnings of the test. By drawing clear connections between the theoretical and computational aspects of statistics, this engaging text aids students' understanding of theoretical concepts by teaching them in a practical context.

Introduction to Statistics and SPSS in Psychology guides the reader carefully and concisely up the statistics staircase to success. Each step is supported by helpful visuals as well as advice on how to overcome problems. Interactive, lively, but never patronising, this is the complete guide to statistics that will take readers through their degree course from beginning to end. Take a step in the right direction and tackle statistics head on with this visual introduction.

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