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The Oxford Handbook of Languages of the Caucasus is an introduction to and overview of the linguistically diverse languages of southern Russia, Georgia, Azerbaijan, and Armenia. Though the languages of the Caucasus have often been mischaracterized or exoticized, many of them have cross-linguistically rare features found in few or no other languages. This handbook presents facts and descriptions of the languages written by experts. The first half of the book is an introduction to the languages, with the linguistic profiles enriched by demographic research about their speakers. It features overviews of the main language families as well as detailed grammatical descriptions of several individual languages. The second half of the book delves more deeply into theoretical analyses of features, such as agreement, ellipsis, and discourse properties, which are found in some languages of the Caucasus. Promising areas for future research are highlighted throughout the handbook, which will be of interest to linguists of all subfields.

The Book of R is a comprehensive, beginner-friendly guide to R, the world's most popular programming language for statistical analysis. Even if you have no programming experience and little more than a grounding in the basics of mathematics, you'll find everything you need to begin using R effectively for statistical analysis. You'll start with the basics, like how to handle data and write simple programs, before moving on to more advanced topics, like producing statistical summaries of your data and performing statistical tests and modeling. You'll even learn how to create impressive data visualizations with R's basic graphics tools and contributed packages, like ggplot2 and ggviz, as well as interactive 3D visualizations using the rgl package. Dozens of hands-on exercises (with downloadable solutions) take you from theory to practice, as you learn: –The fundamentals of programming in R, including how to write data frames, create functions, and use variables, statements, and loops –Statistical concepts like exploratory data analysis, probabilities, hypothesis tests, and regression modeling, and how to execute them in R –How to access R's thousands of functions, libraries, and data sets –How to draw valid and useful conclusions from your data –How to create publication-quality graphics of your results Combining detailed explanations with real-world examples and exercises, this book will provide you with a solid understanding of both statistics and the depth of R's functionality. Make The Book of R your doorway into the growing world of data analysis.

Whether you are a graduate student seeking to publish your first article, a new Ph.D. revising your dissertation for publication, or an experienced author working on a new monograph, textbook, or digital publication, Handbook for Academic Authors provides reliable, concise advice about selecting the best publisher for your work, maintaining an optimal relationship with your publisher, submitting manuscripts to book and journal publishers, working with editors, navigating the production process, and helping to market your book. It also offers information about illustrations, indexes, permissions, and contracts and includes a chapter on revising dissertations and one on the financial aspects of publishing. The book covers not only scholarly monographs but also textbooks, anthologies, multiauthor books, and trade books. This fifth edition has been revised and updated to align with new technological and financial realities, taking into account the impact of digital technology and the changes it has made in authorship and publishing.

With this second volume, we enter the intriguing world of complex analysis. From the first theorems on, the elegance and sweep of the results is evident. The starting point is the simple idea of extending a function initially given for real values of the argument to one that is defined when the argument is complex. From there, one proceeds to the main properties of holomorphic functions, whose proofs are generally short and quite illuminating: the Cauchy theorems, residues, analytic continuation, the argument principle. With this background, the reader is ready to learn a wealth of additional material connecting the subject with other areas of mathematics: the Fourier transform treated by contour integration, the zeta function and the prime number theorem, and an introduction to elliptic functions culminating in their application to combinatorics and number theory. Thoroughly developing a subject with many ramifications, while striking a careful balance between conceptual insights and the technical underpinnings of rigorous analysis, Complex Analysis will be welcomed by students of mathematics, physics, engineering and other sciences. The Princeton Lectures in Analysis represents a sustained effort to introduce the core areas of mathematical analysis while also illustrating the organic unity between them. Numerous examples and applications throughout its four planned volumes, of which Complex Analysis is the second, highlight the far-reaching consequences of certain ideas in analysis to other fields of mathematics and a variety of sciences. Stein and Shakarchi move from an introduction addressing Fourier series and integrals to in-depth considerations of complex analysis; measure and integration theory, and Hilbert spaces; and, finally, further topics such as functional analysis, distributions and elements of probability theory.

Amstat News asked three review editors to rate their topfive favorite books in the September 2003 issue. Methods of Multivariate Analysis was among those chosen. When measuring several variables on a complex experimental unit, it is often necessary to analyze the variables simultaneously, rather than isolate them and consider them individually. Multivariate analysis enables researchers to explore the joint performance of such variables and to determine the effect of each variable in the presence of the others. The Second Edition of Alvin Rencher's Methods of Multivariate Analysis provides students of all statistical backgrounds with both the fundamental and more sophisticated skills necessary to master the discipline. To illustrate multivariate applications, the author provides examples and exercises based on fifty-nine real data sets from a wide variety of scientific fields. Rencher takes a "methods" approach to his subject, with an emphasis on how students and practitioners can employ multivariate analysis in real-life situations. The Second Edition contains revised and updated chapters from the critically acclaimed First Edition as well as brand-new chapters on: Cluster analysis Multidimensional scaling Correspondence analysis Biplots Each chapter contains exercises, with corresponding answers and hints in the appendix, providing students the opportunity to test and extend their understanding of the subject. Methods of Multivariate Analysis provides an authoritative reference for statistics students as well as for practicing scientists and clinicians.

This successful text has been extensively revised to cover new algorithms and applications.

The first major handbook on autism and related developmental disorders, presenting chapters written by leading contributors to the field with national and international reputations. It brings together the major lines of research findings from several related disciplines, descriptive and diagnostic characteristics, intervention methods and legal and social issues. The syndrome is looked at from several perspectives - psychological, biological, neurophysiological, pharmacological and biochemical. A separate section deals with issues of educating the autistic individual, including academic training, social skills, language and vocational skills. The final section, called Perspectives, includes chapters by eminent scholars outside the field of autism research who provide their unique points of view on topics raised in the preceding sections.

Drawing on the author's 45 years of experience in multivariate analysis, Correspondence Analysis in Practice, Third Edition, shows how the versatile method of correspondence analysis (CA) can be used for data visualization in a wide variety of situations. CA and its variants, subset CA, multiple CA and joint CA, translate two-way and multi-way tables into more readable graphical forms — ideal for applications in the social, environmental and health sciences, as well as marketing, economics, linguistics, archaeology, and more. Michael Greenacre is Professor of Statistics at the Universitat Pompeu Fabra, Barcelona, Spain, where he teaches a course, amongst others, on Data Visualization. He has authored and co-edited nine books and 80 journal articles and book chapters, mostly on correspondence analysis, the latest being Visualization and Verbalization of Data in 2015. He has given short courses in fifteen countries to environmental scientists, sociologists, data scientists and marketing professionals, and has specialized in statistics in ecology and social science.

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