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the third edition of this text offers a straight forward and clear introduction to the basics of psychological testing as well as to psychometrics and statistics for students new to the field the authors focus on relating core ideas to practical situations that students will recognize and relate to they provide a variety of pedagogical tools that promote student understanding of the underlying concepts required to interpret and to use test scores primarily concerned with preparing students to become informed consumers and users of tests the text also features a final section focusing on how tests are utilized in three important settings education clinical and counseling practice and organizations intended audience this is a scholarly informative applicable and appropriate undergraduate and graduate textbook ideal for introductory courses such as psychological testing psychological tests measures and testing measurement

in departments of psychology and education and graduate programs in psychology industrial organizational psychology and counseling

foundations and applications of statistics simultaneously emphasizes both the foundational and the computational aspects of modern statistics engaging and accessible this book is useful to undergraduate students with a wide range of backgrounds and career goals the exposition immediately begins with statistics presenting concepts and results from probability along the way hypothesis testing is introduced very early and the motivation for several probability distributions comes from p value computations pruim develops the students practical statistical reasoning through explicit examples and through numerical and graphical summaries of data that allow intuitive inferences before introducing the formal machinery the topics have been selected to reflect the current practice in statistics where computation is an indispensable tool in this vein the statistical computing environment `mathsf r` is used throughout the text and is integral to the exposition attention is paid to developing students mathematical and computational skills as well as their statistical reasoning linear models such as regression and anova are treated with explicit reference to the underlying linear algebra which is motivated geometrically foundations and applications of statistics discusses both the mathematical theory underlying statistics and practical applications that make it a powerful tool across disciplines the book contains ample material for a two semester course in undergraduate probability and statistics a one semester course based on the book will cover hypothesis testing and confidence intervals for the most common situations

globalizing educational accountabilities analyzes the influence that international and national testing and accountability regimes have on educational policy reform efforts in schooling systems around the world tracing the evolution of those regimes with an emphasis on the oecd s pisa it reveals the multiple effects of policy as numbers in countries with different types of government and different education systems from the effect of shanghai s pisa success on nations trying to compete economically to the perverse effects of linking funding to performance targets in australia the analysis links testing and accountability to new modes of network governance new spatialities and the significance of data infrastructures this highly illustrative text offers scholars and policy makers a critical policy sociology framework for doing education policy analysis today

statistical foundations of data science gives a thorough introduction to commonly used statistical models contemporary statistical machine learning techniques and algorithms along with their mathematical insights and statistical theories it aims to serve as a graduate level textbook and a research monograph on high dimensional statistics sparsity and covariance learning machine learning and statistical inference it includes ample exercises that involve both theoretical studies as well as empirical applications the book begins with an introduction to the stylized features of big data and their impacts on statistical analysis it then introduces multiple linear regression and expands the techniques of model building via nonparametric regression and kernel tricks it provides a comprehensive account on sparsity explorations and model selections for multiple regression generalized linear models quantile regression robust regression hazards regression among others high dimensional inference is also thoroughly addressed and so is

feature screening the book also provides a comprehensive account on high dimensional covariance estimation learning latent factors and hidden structures as well as their applications to statistical estimation inference prediction and machine learning problems it also introduces thoroughly statistical machine learning theory and methods for classification clustering and prediction these include cart random forests boosting support vector machines clustering algorithms sparse pca and deep learning

with an international scope this book compiles the best available knowledge from experts working in more than 21 countries combining summaries from a number of sessions from the recent symposium and dealing with the use of computers in support of process operations

this work offers coverage of contemporary business issues with integrated real world case studies information technology is covered throughout the text and the authors have included a chapter on electronic commerce and the internet

this book is aimed at any programmer who is comfortable with idioms of the standard template library stl c power users will gain a new insight into their existing work and a new fluency in the domain of metaprogramming intermediate level programmers who have learned a few advanced template techniques will see where these tricks fit in the big picture and will gain the conceptual foundation to use them with discipline programmers who have caught the scent of metaprogramming but for whom it is still mysterious will finally gain a clear understanding of how when and why it works all readers will leave with a new tool of unprecedented power at their disposal the boost metaprogramming library jacket

the present volume is designed to serve as a twofold purpose 1 as a text book in advanced coursed in general psychology and 2 for general reading on the subject of the nature and methods of mental science preface

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vol 49 no 9 sept 1922 accompanied by a separately paged section entitled era electronic reactions of abrams

more than any other field in education the social and cultural foundations of education reflect many of the conflicts tensions and forces in american society this is hardly surprising since the area focuses on issues such as race gender socioeconomic class the impact of technology on learning what it means to be educated and the role of teaching and learning in a societal context the encyclopedia of the social and cultural foundations of education provides a comprehensive introduction to the social and cultural foundations of education with more than 400 entries the three volumes of this indispensable resource offer a thorough and interdisciplinary view of the field for all those interested in issues involving schools and society key features provides an interdisciplinary perspective from areas such as comparative education educational anthropology educational sociology the history of education and the philosophy of

education presents essays on major movements in the field including the free school and visual instruction movements includes more than 130 biographical entries on important men and women in education offers interpretations of legal material including brown v board of education 1954 and the gi bill of rights explores theoretical debates fundamental to the field such as religion in the public school curriculum rights of students and teachers surveillance in schools tracking and detracking and many more contains a visual history of american education with nearly 350 images and an accompanying narrative key themes arts media and technology curriculum economic issues equality and social stratification evaluation testing and research methods history of education law and public policy literacy multiculturalism and special populations organizations schools and institutions religion and social values school governance sexuality and gender teachers theories models and philosophical perspectives a visual history of american education

soloway examines the origins of the modern birth control movement in england in the wider context of the dramatic decline in fertility that first became apparent in the 1880s he concludes that the response of individuals and organizations drawn into the debate over birth control and the consequences of diminished fertility mirrored their attitudes toward the profound social economic moral political and cultural changes altering great britain and its influential position in the world originally published 1982 a unc press enduring edition unc press enduring editions use the latest in digital technology to make available again books from our distinguished backlist that were previously out of print these editions are published unaltered from the original and are presented in affordable paperback formats bringing readers both historical and cultural value

historicism a reliance on inspiration by styles of the past was the dominant aspect of victorian architecture the individual architect s response to earlier styles however varied widely and one of the hallmarks of a creative career was the architect s handling of his chosen precedents this study presents the largely unpublished work of seven english architects tracing influences on their individual styles and provides a cross section of some of the most characteristic themes and qualities of victorian architecture the seven architects included are william burn philip and p c hardwick sydney smirke j i pearson g f bodley alfred waterhouse and edwin lutyens social technological and functional aspects of architecture during this period are explored from several viewpoints in the works of these individual practitioners in addition to the expected country houses and churches other building types included are railway terminals libraries docks shopping areas museums hospitals and working class housing

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