

Mitsubishi TI23 Manual

A Crash of RhinosUsed Car Buying Guide 2006Statistical Tolerance RegionsGurps IlluminatiIntroduction to RadiationHigh-dimensional Data AnalysisStatistical Evaluation of Diagnostic PerformanceGurps Celtic MythThe Mirror of CharityGurps Bio-TechHistoryPrinciples of UncertaintyMountainsGrandmaster Opening PreparationMoon RisingThe Laws of Nature and the Laws of GodSequential Experimentation in Clinical TrialsAbsolute RiskThe Rotary Cement KilnReform and EmploymentMissing Data in Longitudinal StudiesOldtown fireside storiesHistory Year by YearCyber Security BasicsHow to Build Advanced Short Wave ReceiversDesign and Analysis of Non-Inferiority TrialsGurps WizardsUtilisation of Electrical PowerOptimal High-Throughput ScreeningIntelligent Data Engineering and Automated Learning - IDEAL 2006GURPS THAUMATOLOGYCement Engineers' HandbookStatistical Learning for Biomedical DataGurps WWII Iron CrossApplied Statistical Genetics with RNumerical Methods of StatisticsBayesian Computation with RIn NomineNondestructive Testing Techniques

A Crash of Rhinos

Aelred of Rievaulx possessed a personal charm which drew friends and disciples naturally to him. His own experience of human weakness in a worldly life at the court of King David of Scotland made him sensitive to the doctrine of charity which he found among cistercian monks. The Mirror of Charity gives us a solid theology of the cistercian life. Aelred's deep knowledge of Scripture, his joy in his brethren, and his love of Christ shine from every page. Because the divine nature is love, as the Bible tells us, directing our love to God-love conforms us to the image of God that has been lost through sin. al love, to Aelred, is a participation in God-love that leads us to union. The Mirror of Charity, written at the beginning of his monastic life, and Spiritual Friendship, written near its end, form a set. Together they demonstrate both the consistency of his teaching and his unswerving love of God in Christ.

Used Car Buying Guide 2006

Statistical evaluation of diagnostic performance in general and Receiver Operating Characteristic (ROC) analysis in particular are important for assessing the performance of medical tests and statistical classifiers, as well as for evaluating predictive models or algorithms. This book presents innovative approaches in ROC analysis, which are relevant to a wide variety of applications, including medical imaging, cancer research, epidemiology, and bioinformatics. Statistical Evaluation of Diagnostic Performance: Topics in ROC Analysis covers areas including monotone-transformation techniques in parametric ROC analysis, ROC methods for combined and pooled biomarkers, Bayesian hierarchical transformation models,

sequential designs and inferences in the ROC setting, predictive modeling, multireader ROC analysis, and free-response ROC (FROC) methodology. The book is suitable for graduate-level students and researchers in statistics, biostatistics, epidemiology, public health, biomedical engineering, radiology, medical imaging, biomedical informatics, and other closely related fields. Additionally, clinical researchers and practicing statisticians in academia, industry, and government could benefit from the presentation of such important and yet frequently overlooked topics.

Statistical Tolerance Regions

The increased use of non-inferiority analysis has been accompanied by a proliferation of research on the design and analysis of non-inferiority studies. Using examples from real clinical trials, *Design and Analysis of Non-Inferiority Trials* brings together this body of research and confronts the issues involved in the design of a non-inferiority trial. Each chapter begins with a non-technical introduction, making the text easily understood by those without prior knowledge of this type of trial. Topics covered include: A variety of issues of non-inferiority trials, including multiple comparisons, missing data, analysis population, the use of safety margins, the internal consistency of non-inferiority inference, the use of surrogate endpoints, trial monitoring, and equivalence trials Specific issues and analysis methods when the data are binary, continuous, and time-to-event The history of non-inferiority trials and the design and conduct considerations for a non-inferiority trial The strength of evidence of an efficacy finding and how to evaluate the effect size of an active control therapy A comprehensive discussion on the purpose and issues involved with non-inferiority trials, *Design and Analysis of Non-inferiority Trials* will assist current and future scientists and statisticians on the optimal design of non-inferiority trials and in assessing the quality of non-inferiority comparisons done in practice.

Gurps Illuminati

The Future is Alive "Who needs chrome, pal? Meat is where it's at now. Mother Nature always did it best -- she just needed a little help. Get down to the black clinic, old-timer, and you can be 15 again. That is, if you still want to be human at all." It's the technology of the posthuman age: biotech! Upgrade your old body with steroids and smart drugs, transplants, and viral nano . . . or just get a new one. Maybe you don't think being human is so great? Then improve on nature with eugenics and gene-fixing. Or just go parahuman: if you love cats, become one! The technology's changing fast, but you'll have lots of time to get used to it -- death is only a temporary inconvenience with cryonics and immortality drugs. And who needs silicon and steel? Vatbrain biocomputers are where it's really at! But it's not just about the future. GURPS Bio-Tech includes a full range of 19th, 20th, and 21st-century medical equipment, from early vaccines to surgical robots, along with game stats for the world's most deadly diseases. GURPS Bio-Tech also includes a complete set of character templates for biotech professions, rules for biotech magic, and two original campaign settings: an alternate Earth ruled by a clone of Alexander

the Great, and a living starship on its way to colonize an alien world! Say goodbye to your old body. Have you upgraded your genetics this year? This is the second edition of GURPS Bio-Tech. It has been revised to the GURPS Fourth Edition rules and expanded to cover medicine, drugs, magic, and new technologies. Some entries were introduced in GURPS Space, GURPS Robots, and the Transhuman Space series.

Introduction to Radiation

Discover history's significant events since 3000 BCE through a detailed and dynamic, book-long, timeline! Perfect for history buffs and trivia enthusiasts alike. See history's most decisive moments, as and when they happened, and where they all took place. Taking a chronological approach, History Year by Year explores the world's most momentous discoveries, ingenious inventions, and important events in the context of their time, wherever they occurred. Along the way you'll meet charismatic leaders, brutal dictators, influential thinkers, and innovative scientists from every corner of the globe. Follow in the steps of your human ancestors as they colonize the planet, develop tools, harness fire, and paint cave walls. Learn how their descendants established great civilizations, founded huge empires, domesticated animals, built pyramids, produced great art, authored epic poems, and ultimately even travelled into space. There are wars and rebellions, voyages of adventure and discovery, extraordinary developments in technology, and incredible sporting feats. Accessible to everyone, History Year by Year's combination of bite-sized information, eye-catching images, clear maps, and memorable stats will delight history lovers, and make an ideal gift for trivia buffs wanting facts at their fingertips.

High-dimensional Data Analysis

Statistical Evaluation of Diagnostic Performance

Chronologically traces the course of human history and civilization from prehistoric times to the present day, covering key events, people, inventions and discoveries, and ideas and beliefs.

Gurps Celtic Myth

Information security does not have to be complicated. A clear understanding of the fundamentals can help establish a solid information security foundation for individuals, small businesses and large organizations. This 100-page book provides a primer for those new to the field, and a refresher for the more seasoned practitioner. The goal is to help clear some of the fog that can get in the way of implementing best practices. Practical and effective information security does not have to be

complicated-- it can be achieved by learning and applying cyber security basics.

The Mirror of Charity

Sequential Experimentation in Clinical Trials: Design and Analysis is developed from decades of work in research groups, statistical pedagogy, and workshop participation. Different parts of the book can be used for short courses on clinical trials, translational medical research, and sequential experimentation. The authors have successfully used the book to teach innovative clinical trial designs and statistical methods for Statistics Ph.D. students at Stanford University. There are additional online supplements for the book that include chapter-specific exercises and information. Sequential Experimentation in Clinical Trials: Design and Analysis covers the much broader subject of sequential experimentation that includes group sequential and adaptive designs of Phase II and III clinical trials, which have attracted much attention in the past three decades. In particular, the broad scope of design and analysis problems in sequential experimentation clearly requires a wide range of statistical methods and models from nonlinear regression analysis, experimental design, dynamic programming, survival analysis, resampling, and likelihood and Bayesian inference. The background material in these building blocks is summarized in Chapter 2 and Chapter 3 and certain sections in Chapter 6 and Chapter 7. Besides group sequential tests and adaptive designs, the book also introduces sequential change-point detection methods in Chapter 5 in connection with pharmacovigilance and public health surveillance. Together with dynamic programming and approximate dynamic programming in Chapter 3, the book therefore covers all basic topics for a graduate course in sequential analysis designs.

Gurps Bio-Tech

Drawing from the authors' own work and from the most recent developments in the field, Missing Data in Longitudinal Studies: Strategies for Bayesian Modeling and Sensitivity Analysis describes a comprehensive Bayesian approach for drawing inference from incomplete data in longitudinal studies. To illustrate these methods, the authors employ several data sets throughout that cover a range of study designs, variable types, and missing data issues. The book first reviews modern approaches to formulate and interpret regression models for longitudinal data. It then discusses key ideas in Bayesian inference, including specifying prior distributions, computing posterior distribution, and assessing model fit. The book carefully describes the assumptions needed to make inferences about a full-data distribution from incompletely observed data. For settings with ignorable dropout, it emphasizes the importance of covariance models for inference about the mean while for nonignorable dropout, the book studies a variety of models in detail. It concludes with three case studies that highlight important features of the Bayesian approach for handling nonignorable missingness. With suggestions for further reading at the end of most chapters as well as many applications to the health sciences, this resource offers a

unified Bayesian approach to handle missing data in longitudinal studies.

History

A modern and comprehensive treatment of tolerance intervals and regions The topic of tolerance intervals and tolerance regions has undergone significant growth during recent years, with applications arising in various areas such as quality control, industry, and environmental monitoring. Statistical Tolerance Regions presents the theoretical development of tolerance intervals and tolerance regions through computational algorithms and the illustration of numerous practical uses and examples. This is the first book of its kind to successfully balance theory and practice, providing a state-of-the-art treatment on tolerance intervals and tolerance regions. The book begins with the key definitions, concepts, and technical results that are essential for deriving tolerance intervals and tolerance regions. Subsequent chapters provide in-depth coverage of key topics including: Univariate normal distribution Non-normal distributions Univariate linear regression models Nonparametric tolerance intervals The one-way random model with balanced data The multivariate normal distribution The one-way random model with unbalanced data The multivariate linear regression model General mixed models Bayesian tolerance intervals A final chapter contains coverage of miscellaneous topics including tolerance limits for a ratio of normal random variables, sample size determination, reference limits and coverage intervals, tolerance intervals for binomial and Poisson distributions, and tolerance intervals based on censored samples. Theoretical explanations are accompanied by computational algorithms that can be easily replicated by readers, and each chapter contains exercise sets for reinforcement of the presented material. Detailed appendices provide additional data sets and extensive tables of univariate and multivariate tolerance factors. Statistical Tolerance Regions is an ideal book for courses on tolerance intervals at the graduate level. It is also a valuable reference and resource for applied statisticians, researchers, and practitioners in industry and pharmaceutical companies.

Principles of Uncertainty

Mountains

Contributed papers presented at National Seminar on Economic Reforms and Employment in the Indian Economy during March 22-23, 2001 at Institute of Applied Manpower Research, India.

Grandmaster Opening Preparation

Can a loner vampire and outcast wolf find love in Lori Devoti's *Moon Rising*? The discovery of lost treasure imperils the fragile peace between the vampire and werewolf populations. Especially when werewolf Cece Parks and vampire Marc Delacroix arrive at the remote site with the same agenda--to claim the loot. But when suspicious deaths begin occurring, the enemies must band together to solve the mystery. The truth proves far more complicated than either can imagine. Especially when Marc finds himself inexplicably drawn to Cece. For once in his long life he wants nothing more than to be with--and protect--the werewolf. Now loyalty to his race and his forbidden desire are about to collide.

Moon Rising

The Laws of Nature and the Laws of God

An indispensable reference source and training tool not only for kiln operators, but for supervisors and management staff as well. Extensive discussions on pre-heater and pre-calciner operations are included. The appendix includes a section with conversion tables, definitions of common terms relating to rotary kilns, and a suggested outline for a training program for new operators. Contents PART 1. KILN SYSTEMS AND THEORY 1. History 3 2. Types of Rotary Kilns 6 3. The Refractory 17 4. Fuels 37 5. Combustion 44 6. The Flame 63 7. Heat Transfer 83 8. Heat Balances 106 9. The Chemistry of Kiln Feed and Clinker 115 10. Reaction Zones in the Rotary Kiln 141 11. Coating and Ring Formation in a Rotary Kiln 147 12. The Air Circuit in a Rotary Kiln 155 13. Movement of Material Through the Kiln 174 PART II. KILN OPERATING PROCEDURES 199 14. Kiln Operating and Control Methods 201 15. Instrumentation 207 16. Kiln Control Variables 232 17. Fuel Systems 253 18. Clinker Cooler Control 266 19. Kiln Exit-Gas Temperature Control 292 20. Feed-Rate Control 299 21. Kiln Starts and Shutdowns 308 22. The 27 Basic Kiln Conditions 327 23. Kiln Emergency Conditions 346 24. Safety and Accident Prevention 362 Appendix A: The International System of Units (SI) 367 Appendix B: Weights and Measures 369 Appendix C: Temperature Conversions 378 Appendix D: Kiln Operator's Quiz 382 Index 386

Sequential Experimentation in Clinical Trials

Feel the Power! Fantasy settings are defined by their magic . . . so different worlds need different magic systems. GURPS Thaumatology has GURPS Fourth Edition updates of the best Third Edition magic variants, plus many all-new options. This mighty tome includes: Minor tweaks for the spell-based magic of the Basic Set: restructuring prerequisites and colleges, modifying Magery and mana, new magical energy sources, adapting spells on the fly, and more. Radical revisions of spell-based magic, including detailed versions of the clerical and ritual magic options hinted at in the Basic Set, and the return of that Third Edition classic, "unlimited mana." Traditional alternatives to spells, such as ceremonial, spirit-mediated, and runic

magic. World-shaking freeform magic. Magic as inherent powers. An in-depth look at material magic, with new alchemy, herbalism, and enchantment options; rules for free-willed items and magical gadgets; and guidelines for "the stuff of raw magic." Notes on adapting real-world occult concepts - such as the Laws of Magic, astrology, and traditional material components - to any magic system. Guidelines for running magic-oriented games, advice on combining magic systems, and detailed outlines for four distinctly different fantastic campaigns. The softcover reprint contains the same material as the earlier print run (updated for the latest errata, of course!), with black-and-white interiors and a lower price. GURPS Thaumatology requires the GURPS Basic Set, Fourth Edition. GURPS Magic is recommended but not required. The discussions of different magical styles would enhance any game that features magic.

Absolute Risk

Over the last few years, significant developments have been taking place in high-dimensional data analysis, driven primarily by a wide range of applications in many fields such as genomics and signal processing. In particular, substantial advances have been made in the areas of feature selection, covariance estimation, classification and regression. This book intends to examine important issues arising from high-dimensional data analysis to explore key ideas for statistical inference and prediction. It is structured around topics on multiple hypothesis testing, feature selection, regression, classification, dimension reduction, as well as applications in survival analysis and biomedical research. The book will appeal to graduate students and new researchers interested in the plethora of opportunities available in high-dimensional data analysis.

The Rotary Cement Kiln

The purpose of this book is to introduce Bayesian modeling by the use of computation using R language. R provides a wide range of functions for data manipulation, calculation, and graphical displays.

Reform and Employment

This book constitutes the refereed proceedings of the 7th International Conference on Intelligent Data Engineering and Automated Learning, IDEAL 2006. The 170 revised full papers presented were carefully selected from 557 submissions. The papers are organized in topical sections on learning and information processing, data mining, retrieval and management, bioinformatics and bio-inspired models, agents and hybrid systems, financial engineering, as well as a special session on nature-inspired data technologies.

Missing Data in Longitudinal Studies

Based upon several years of extensive research performed at U.S. government laboratories, this reference offers a wide range of techniques involving flaw detection, the testing of properties and the integrity of materials in a way which does not impart damage or impair the usefulness of the material. Covers visual, penetration, sonic, ultrasonic, magnetic, electromagnetic, penetrant and enhanced visual inspections as well as combined applications of these methods. Provides guidelines to select appropriate testing techniques and equipment.

Oldtown fireside stories

This book explores mountains, describing how mountains are formed, how mountains are changed by weather, and how some mountains contain valuable metals.

History Year by Year

This book is for anyone who has biomedical data and needs to identify variables that predict an outcome, for two-group outcomes such as tumor/not-tumor, survival/death, or response from treatment. Statistical learning machines are ideally suited to these types of prediction problems, especially if the variables being studied may not meet the assumptions of traditional techniques. Learning machines come from the world of probability and computer science but are not yet widely used in biomedical research. This introduction brings learning machine techniques to the biomedical world in an accessible way, explaining the underlying principles in nontechnical language and using extensive examples and figures. The authors connect these new methods to familiar techniques by showing how to use the learning machine models to generate smaller, more easily interpretable traditional models. Coverage includes single decision trees, multiple-tree techniques such as Random Forests™, neural nets, support vector machines, nearest neighbors and boosting.

Cyber Security Basics

Isles of the Mighty Standing stones. Headhunting and human sacrifice. Lusty kings and cattle-raiding queens. Naked warriors painted blue. Mysterious druids and crafty Sidhe. The Celtic world was full of strange enchantments and bloody battles. Enter a world of feasting and fighting, where magic is everywhere and glory is everything. In this book you'll find: Tales of the ancient Irish and Welsh heroes. A wealth of Celtic character types, with plenty of new advantages and disadvantages - including gesas, the mystic prophecies and taboos that ruled the life and death of every Celt. The Druids: their arcane teachings and enigmatic magic. A new Druidic tree-magic system including the standard GURPS spells, plus

new Celtic ones, grouped according to ancient natural categories. The uncanny powers of the Sidhe, children and fathers of gods, and rules for creating characters with Faerie blood and powers of their own . . . Willful weapons, magical and powerful, with their own personalities and motives. Return to a time when a battle or a wonder was around every corner, and the Otherworld was only a step away . . .

How to Build Advanced Short Wave Receivers

The ultimate used car buyer's guide introduces readers to helpful techniques, strategies, and tips for finding the best used vehicle while providing profiles and ratings for more than 250 cars, trucks, SUVs, and minivans, as well as crash-test data, safety features, reliability history, and listings of recalls. Original. 200,000 first printing.

Design and Analysis of Non-Inferiority Trials

This book explains how computer software is designed to perform the tasks required for sophisticated statistical analysis. For statisticians, it examines the nitty-gritty computational problems behind statistical methods. For mathematicians and computer scientists, it looks at the application of mathematical tools to statistical problems. The first half of the book offers a basic background in numerical analysis that emphasizes issues important to statisticians. The next several chapters cover a broad array of statistical tools, such as maximum likelihood and nonlinear regression. The author also treats the application of numerical tools; numerical integration and random number generation are explained in a unified manner reflecting complementary views of Monte Carlo methods. Each chapter contains exercises that range from simple questions to research problems. Most of the examples are accompanied by demonstration and source code available from the author's website. New in this second edition are demonstrations coded in R, as well as new sections on linear programming and the Nelder-Mead search algorithm.

Gurps Wizards

This concise, self-contained and cohesive book focuses on commonly used and recently developed methods for designing and analyzing high-throughput screening (HTS) experiments from a statistically sound basis. Combining ideas from biology, computing and statistics, the author explains experimental designs and analytic methods that are amenable to rigorous analysis and interpretation of RNAi HTS experiments. The opening chapters are carefully presented to be accessible both to biologists with training only in basic statistics and to computational scientists and statisticians with basic biological knowledge. Biologists will see how new experiment designs and rudimentary data-handling strategies for RNAi HTS experiments can improve their results, whereas analysts will learn how to apply recently developed statistical methods to

interpret HTS experiments.

Utilisation of Electrical Power

-- 28 different templates for quick creation of wizard characters. -- Cover by award-winning fantasy artist Rowena! GURPS Wizards is the complete guide to magical character design. It has essays on 28 wizard archetypes, accompanied by templates that let you quickly design complete and efficient characters.

Optimal High-Throughput Screening

Welcome to the wacky world of animal group names in this rollicking new picture book that's perfect for anyone who ever wondered what to call a group of giraffes. A group of rhinos is called a crash, which happens sometimes in a flash. Honking their horns, always hurrying to arrive, with such poor eyesight they really shouldn't drive. Everyone has heard of a school of fish and a flock of birds, but did you know that a group of rhinos is called a crash? Parents and children will love sharing this hilarious and imaginative read-aloud filled with clever word play and bright illustrations that introduce readers to the surprising world of collective nouns used to name some of your favorite animal groups.

Intelligent Data Engineering and Automated Learning - IDEAL 2006

-- The core book for a popular roleplaying series. -- Supported by more than a dozen other titles, with more on the way. -- Lush graphic design with full color throughout -- winner of the Origins Award for Best Graphic Design in a RPG! In Nomine is a modern roleplaying game in which the players take the part of celestial beings -- angels and demons -- as they struggle for control of humanity and themselves. The celestials, powerful though they may be, are merely pawns in a much larger game being played by their Superiors, the Archangels and Demon Princes. In Nomine places atmosphere above rules mechanics, and is designed for a Game Master and players who want to explore personalities and motivations. Each Choir of Angels and Band of Demons has its own distinct personality, and its own part to play in the Celestial Symphony, as they seek to bring out the best and worst in mankind.

GURPS THAUMATOLOGY

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Cement Engineers' Handbook

Statistical Learning for Biomedical Data

Gurps WWII Iron Cross

Praise for the first edition: Principles of Uncertainty is a profound and mesmerising book on the foundations and principles of subjectivist or behaviouristic Bayesian analysis. the book is a pleasure to read. And highly recommended for teaching as it can be used at many different levels. A must-read for sure! —Christian Robert, CHANCE It's a lovely book, one that I hope will be widely adopted as a course textbook. —Michael Jordan, University of California, Berkeley, USA Like the prize-winning first edition, Principles of Uncertainty, Second Edition is an accessible, comprehensive text on the theory of Bayesian Statistics written in an appealing, inviting style, and packed with interesting examples. It presents an introduction to the subjective Bayesian approach which has played a pivotal role in game theory, economics, and the recent boom in Markov Chain Monte Carlo methods. This new edition has been updated throughout and features new material on Nonparametric Bayesian Methods, the Dirichlet distribution, a simple proof of the central limit theorem, and new problems. Key Features: First edition won the 2011 DeGroot Prize Well-written introduction to theory of Bayesian statistics Each of the introductory chapters begins by introducing one new concept or assumption Uses "just-in-time mathematics"—the introduction to mathematical ideas just before they are applied

Applied Statistical Genetics with R

There are hundreds of opening books available, full of deep analysis, but many of them fail to explain the reasons for choosing one computer line over another. And how top players distinguish between good and bad opening lines remains a mystery to most of the chess world. Grandmaster Opening Preparation addresses such questions as how to balance computer preparation with human considerations, along with a wealth of practical advice on how to go about building the opening repertoire which is right for you. The book also provides an in-depth treatment of the evolution in understanding of Isolated Queen's Pawn positions, which will enable the reader to become more effective in a multitude of openings, with either colour.

Numerical Methods of Statistics

Statistical genetics has become a core course in many graduate programs in public health and medicine. This book presents fundamental concepts and principles in this emerging field at a level that is accessible to students and researchers with a

first course in biostatistics. Extensive examples are provided using publicly available data and the open source, statistical computing environment, R.

Bayesian Computation with R

-- Ties in with current Hollywood hits aliens and conspiracy! -- Illustrated by award-winning cartoonist and satirist Alexis Gilliland.

In Nomine

Nondestructive Testing Techniques

Absolute Risk: Methods and Applications in Clinical Management and Public Health provides theory and examples to demonstrate the importance of absolute risk in counseling patients, devising public health strategies, and clinical management. The book provides sufficient technical detail to allow statisticians, epidemiologists, and clinicians to build, test, and apply models of absolute risk. Features: Provides theoretical basis for modeling absolute risk, including competing risks and cause-specific and cumulative incidence regression Discusses various sampling designs for estimating absolute risk and criteria to evaluate models Provides details on statistical inference for the various sampling designs Discusses criteria for evaluating risk models and comparing risk models, including both general criteria and problem-specific expected losses in well-defined clinical and public health applications Describes many applications encompassing both disease prevention and prognosis, and ranging from counseling individual patients, to clinical decision making, to assessing the impact of risk-based public health strategies Discusses model updating, family-based designs, dynamic projections, and other topics Ruth M. Pfeiffer is a mathematical statistician and Fellow of the American Statistical Association, with interests in risk modeling, dimension reduction, and applications in epidemiology. She developed absolute risk models for breast cancer, colon cancer, melanoma, and second primary thyroid cancer following a childhood cancer diagnosis. Mitchell H. Gail developed the widely used "Gail model" for projecting the absolute risk of invasive breast cancer. He is a medical statistician with interests in statistical methods and applications in epidemiology and molecular medicine. He is a member of the National Academy of Medicine and former President of the American Statistical Association. Both are Senior Investigators in the Division of Cancer Epidemiology and Genetics, National Cancer Institute, National Institutes of Health.

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