GUIDELINES OF THE NATIONAL HEART, LUNG, AND BLOOD INSTITUTE WORKING GROUP ON BLOOD DRAWING, PROCESSING, AND STORAGE FOR GENETIC STUDIES.

Melissa A. Austin, Jose M. Ordovas, John H. Eckfeldt, Russell Tracy, Eric Boerwinkle, Jean-Marc Lalouel, and Morton Printz.
LETTERS TO THE EDITOR


528 The Authors Reply. Steven S. Coughlin, Catherine Metayer, Frances J. Mather, Ellen P. McCarthy, Richard E. Waldhorn, Bernard J. Gersh, and Kenneth J. Baughman

epicure™ 2.0
Risk Regression and Person-Year Tabulation

Programs for:

- Analysis of grouped and ungrouped survival data (AMFIT™, PEANUTS™)
- Time-dependent covariates and case-cohort studies (PEANUTS™)
- Analysis of binary data including logistic regression (GMBO™)
- Analysis of matched or stratified case-control data (PECAN™)
- Creation of stratified person-year tables (DATAB™)

Features include:

- Fast, interactive, and handles large problems
- Powerful command language with interactive transformation and subset selection, arrays, and looping
- Rich class of easily specified models including useful generalizations of standard models and quasi-likelihood models
- Generalized regression diagnostics, likelihood ratio and score tests, likelihood-based confidence bounds, and profile likelihood evaluation
- Creation of person-year tables with multiple time scales, time-dependent categories and multiple summary variables
- In use around the world on DOS 386/486 machines, UNIX workstations and other platforms

For more information contact:
HiroSoft International Corporation
Suite 103, 1463 E. Republican, Seattle, WA 98112 USA
(206) 328-5301; fax: 328-1235

PECAN is a trademark of Jay Lubin; epicure, AMFIT, PEANUTS, GMBO, and DATAB are trademarks of HiroSoft International Corporation. Other trademarks are the property of their respective owners.
DATA™ 2.6 ... decision software that fully automates cost-effectiveness calculations

- Windows™ version now shipping
- call for info on Macintosh® version
- cross platform file compatibility
- decision and event trees
- complete tree rollback information
- cost-effectiveness analysis and reports
- dominance and extended dominance reports
- 1st, 2nd, & 3rd order Monte Carlo simulation
- Markov analysis, including tunnel states
- Bayes' revision
- tomato diagrams
- one, two, and three-way sensitivity graphs
- threshold analysis
- probability distribution graphs
- conditional functions
- logical functions
- financial, statistical and math functions
- risk aversion functions
- multi-attribute analysis
- expected value calculations
- certainty equivalent calculations
- utility calculations
- automatic value distribution
- dynamic linkage to spreadsheet or database
- dynamic linkage between trees
- fully graphic screen display
- presentation-quality output
- $379 per copy, less on orders of 5 or more
- 50% discount for educational institutions
- student version for $35 (10-copy minimum)

Cost-Effectiveness Analysis on tumor treatment

1075 Main Street
Williamstown, MA 01267
800.254.1911 or 413.458.0104; fax 413.458.0105
info@treeage.com

For more information and to download a free demo, visit our Web site at: http://www.treeage.com
ASSOCIATE EDITORS

ANDERS AHLBOM, Stockholm, Sweden
beth W. ALDERMAN, Seattle, WA
Jordi ALONSO, Barcelona, Spain
Ben ARMSTRONG, Montreal, Canada
roberto Bertellini, Rome, Italy
Aaron Blair, Bethesda, MD
Steven N. Blair, Dallas, TX
Louise A. Brumitt, Bethesda, MD
Shelley B. Bull, Toronto, ON, Canada
Gary A. Chase, Washington, DC
Harvey CHECKOWAY, Seattle, WA
Wong-Ho CHow, Rockville, MD
Graham A. Colditz, Boston, MA
Steven S. Colquhoun, New Orleans, LA
James W. CURran, Atlanta, GA
Scott S. Emerson, Tucson, AZ
Manning Feinleib, Bethesda, MD
W. Dana Flanders, Atlanta, GA
Aaron Folsom, Minneapolis, MN
Eduardo L. Franco, Montreal, Canada
Peter J. Girgen, Hyattsville, MD
Richard F. Gillum, Hyattsville, MD
Sally L. Glaser, Union City, CA
W. Paul Glezen, Houston, TX
Robert J. Goldberg, Worcester, MA
Marlene B. Goldman, Boston, MA
Marc T. Goodman, Honolulu, HI
Saxon Graham, Buffalo, NY
Raymondo S. Greenberg, Atlanta, GA
Sander Greenland, Los Angeles, CA
Stephen C. Haasler, Atlanta, GA
M. Elizabeth Halloran, Atlanta, GA
Jean H. Hanke, Honolulu, HI
Richard B. Hayes, Bethesda, MD
Robert A. Hiatt, Oakland, CA
Theodore R. Holbrook, New Haven, CT
Walter W. Holland, London, England
Donald R. Hoover, Baltimore, MD
Harold W. Jaffe, Atlanta, GA
Geoffrey Kamb, Bronx, NY
Richard Kaslow, Bethesda, MD
Joanne Katz, Baltimore, MD
Ulrich Keil, Munich, Germany
Mark A. Klermanoff, Bethesda, MD
Laurence N. Kolonel, Honolulu, HI
Jess F. Kraus, Los Angeles, CA
Lewis Kuller, Pittsburgh, PA
Carlo La Vecchia, Milan, Italy
Alan R. Lipson, Minneapolis, MN
Martha S. Linet, Rockville, MD
Jack S. Mandel, Minneapolis, MN
James R. Marshall, Buffalo, NY
Joseph K. McLaughlin, Bethesda, MD
Sandra L. Melnick, Bethesda, MD
L. Joseph Melton III, Rochester, MN
Baruch Modan, Tel-HaShomer, Israel
Arnold S. Monto, Ann Arbor, MI
Hal Morgenstern, Los Angeles, CA
Eve K. Moscicki, Rockville, MD
Nancy Ella Muller, Boston, MA
Kenrad E. Nelson, Baltimore, MD
Abraham M. Y. Nomura, Honolulu, HI
Nancy Padian, San Francisco, CA
Ralph S. Paffenbargier Jr., Stanford, CA
Paolo Pasquini, Rome, Italy
Neil Pearce, Wellington, New Zealand
Mark J. potter, Bethesda, MD
Charles Pogue, Cambridge, MA
Elaine Ron, Bethesda, MD
Lynn Rosenberg, Brooklyn, NY
Juka T. Salonen, Kuopio, Finland
Dale P. Sandler, Research Triangle Park, NC
Rodolfo Saracci, Lyon, France
William Schaffner, Nashville, TN
Christopher T. Sempos, Hyattsville, MD
A. rickey Sharrett, Bethesda, MD
Richard B. Shекская, Houston, TX
Patricia H. shino, Los Almos, CA
Stephen Sidney, Oakland, CA
Jack Siemiatycki, Laval, QU, Canada
David Siegovich, Seattle, WA
Paul D. Sollie, Bethesda, MD
J. Michael Sprafka, Cincinnati, OH
herman A. tyroler, Chapel Hill, NC
cesar victoria, Pelotas, Brazil
Robert B. Wallace, Iowa City, IA
Allen J. Wilcox, Research Triangle Park, NC
r. K. Wilkins III, Columbus, OH
walter Willett, Boston, MA
Warren Winkelstein, Jr., Berkeley, CA
Robert F. Woolson, Iowa City, IA