Kansas State University Libraries

New Prairie Press

Conference on Applied Statistics in Agriculture

2003 - 15th Annual Conference Proceedings

Editor's Preface, Table of Contents, and List of Attendees

George A. Milliken

Follow this and additional works at: https://newprairiepress.org/agstatconference



Part of the Agriculture Commons, and the Applied Statistics Commons



This work is licensed under a Creative Commons Attribution-Noncommercial-No Derivative Works 4.0 License.

Recommended Citation

Milliken, George A. (2003). "Editor's Preface, Table of Contents, and List of Attendees," Conference on Applied Statistics in Agriculture. https://doi.org/10.4148/2475-7772.1170

This is brought to you for free and open access by the Conferences at New Prairie Press. It has been accepted for inclusion in Conference on Applied Statistics in Agriculture by an authorized administrator of New Prairie Press. For more information, please contact cads@k-state.edu.

Proceedings



Kansas State University Conference

on



Holiday Inn-Holidome Manhattan, Kansas

April 27-29, 2003



Preface

This proceedings contains papers presented in the fifteenth annual Kansas State University Conference on Applied Statistics in Agriculture, held in Manhattan, Kansas, April 27-29, 2003. The purpose of the conference is to provide a forum for discussion on the application of statistics to problems in agricultural sciences. The papers presented at the conference and included in the proceedings are intended to provide information to both the statistician and agricultural researcher on current issues of agricultural and general statistical interest.

The keynote speaker was Marcia Gumpertz.

Each contributed paper was referred before being accepted for publication in this proceedings. Papers were accepted for publication based on their interest, relevance, innovation and application to the agricultural sciences and statistics

George A. Milliken, Ph.D. Proceedings Editor

The Kansas State University Conference on Applied Statistics in Agriculture is successful because of the continued involvement of our presenters and participants. In addition, our conference depends on the efforts and support of a number of people and organizations. Special recognition and thanks are extended to the following.

Department of Statistics, Kansas State University

John E. Boyer, Ph.D. Department Head

Organizing Committee

George A. Milliken, Ph.D. Dallas E. Johnson, Ph.D. Jane M. Cox Karen McGaughey

Proceedings Editor

George A. Milliken, Ph.D.

Special Events Committee

Jane M. Cox

Manhattan Holiday Inn / Holidome

Conference Sponsors

American Statistical Association Eli Lilly & Company Pfizer Inc Pioneer Hi-Bred International Inc Quintiles, Inc USDA-ARS

Referees

Zhanglin Cui

Ed Gbur

Dave Marx

George Milliken

Ben Mullinix

Tim O'Brien

Meihua Qiao

Josh Tebbs

Dawn Van Leeuwen

Dale Van Vleck

Linda Young

Alan Zimmerman

Table of Contents

Pag	;е #
Data Structure With Respect to the Main Effects Model: A Discussion Motivated by a	
Meta-Analysis Data Set D.M. VanLeeuwen, D.S. Birkes, C. Clary and C. Robinson	1
Small Sample Power Characteristics of Generalized Mixed Model Procedures for Binary Repeated Measures Data Using SAS	
M.R. Beckman and W.W. Stroup	15
New Tools for New Times	
T.C. Nelsen and D.E. Palmquist	36
Clustering Environments Based on Crossover Interactions and Using Graphical Approaches to Visualize Clusters	
K. Russell, K. Eskridge, and D. Travnicek	45
Interval Mapping for Autopolyploids	
D. Cao, B.A. Craig, and R.W. Doerge	60
Quadratic Model to Estimate the Doses Causing the Highest Cholesterol Concentration and the Same Cholesterol Concentration as Control Group	
W. Zhang, S. Nissen, D. Beitz and P. Dixon	73
Comparing Estimation Procedures for Dose-Response Functions	
W.J. Price, B. Shafii, K.B. Newman, S. Early, J.P. McCaffrey, and M.J. Morra	82
Effect of Genetic Potential and Feed on Growth of Young Bulls for Future Breeding B.G. Mullinix, W.E. Neville, and J.F. Baker	00
A Simulation Study of Exponential Semivariogram Estimation	21
E.E. Gbur, B.A Craig and H. Zhang	21
The Probability of Preponderancy: An Alternative to the Intraclass Correlation	27
I.R. Harris and B.D. Burch	37
Cubic Splines for Estimating Lactation Curves and Genetic Parameters of First	
Lactation Holstein Cows Treated with Bovine Somatotropin B. I. DeGroot, J.F. Keown, S.D. Kachman, and J.D. Van Vleck	50

Variance Testing with Simplicial Data Depth K.J. McGaughey and G.A. Milliken	164
A Bayesian Approach to Assessing Lab Proficiency with Qualitative PCR Assays Used to Detect Biotech Traits in Crop Seed K.M. Remund and G.D. Austin	175
Unreplicated Variety Trials: Effects of Check Plot Density and Fixed Versus Random Treatments T. Maas, J. Stafford, B. Sebolai, D. Marx, D. Travnicek, and J. Pedersen	180
Detection Power of Random, Case-Control, and Case-Parent Control Designs for Association Tests and Genetic Mapping of Complex Traits G. Shu, B. Zeng, and O.H. Smith	191
Using the Bi-logistic Model to Estimate Body Temperature in Feedlot Cattle M. Kerek, A.M. Parkhurst, and T.L. Mader	206
Hotelling's T ² Approximation for Bivariate Dichotomous Data P. Singh, I. Khamis and J. Higgins	218
Simple Step-Stress Testing with Covariate in Agriculture L. Cleair, I. Khamis, and M. Al-Haj Ebrahem	227
Comparing Measuring Methods Using the Sensitivity Ratio: An Application to Resistance Screening in Soybeans G. Madisa, K.M. Eskridge, K.S. Powers, J.R. Steadman, R. Higgins, and C. Bellows	237
Threshold Sire Models for Estimating Genetic Parameters for Stayability in Beef Cows G. Martinez, S.D. Kachman, and L.D. Van Vleck	
Suggestions for Presenting Kriging Results D.W. Meek and T.J. Sauer	258
Statistical Analysis of the Effects of Mixing Potato Varieties on Late Blight Z. Su, K.A. Garrett, L.N. Zúñiga, E. Roncal, G.A.Forbes, C.C. Mundt and R.J. Nelson	277
Comparing Correlated Parameter Estimates for Nonlinear Pet Model J. Wu, A. Parkhurst, K. Eskridge, D. Travnicek, T. Brown-Brandl, R. Eigenberg, G.L. Hahn, J. Nienaber, T. Mader, D. Spiers	284

Modeling and Design to Detect Interaction of Insecticides, Herbicides and Other	
Similar Compounds T.E. O'Brien	303
List of Attendees	322

List of Attendees

Al-Haj Ebrahem, Mohammed, Kansas State University **Anderson**, Mark, Kansas State University Bailey, Ted, Iowa State University Bargen, Jason, Kansas State University Beckman, Matthew, University of Nebraska-Lincoln Bilder, Chris, Oklahoma State University Blankenship, Erin, University of Nebraska-Lincoln **Boberg**, Wendy, Kansas State University Bond, Marjorie, Kansas State University Boyer, John, Kansas State University Boykin, Debbie, USDA-ARS **Bsharat**, Rebhi, Kansas State University **Burch**, Brent, Northern Arizona University Cao, Dachuang, Purdue University Chapman, Phillip, Colorado State University Choi, Jaesung, Kansas State University Cleair, Larry, SEMO Cochrane, Chun-Yen, Kansas State University Craig, Bruce, Purdue University Cui, Zhanglin, Eli Lilly & Company DeCook, Rhonda, Iowa State University **DeGroot**, Bruce, University of Nebraska Dingli, Wu **Dixon**, Philip, Iowa State University **Douglass**, Larry, University of Maryland Dubnicka, Suzanne, Kansas State University Duke, Sara, USDA-ARS **Durham**, Susan, Utah State University Edme, Serge, USDA-ARS Eskridge, Kent, University of Nebraska-Lincoln Evenson, Paul, South Dakota State University Fang, Liang, Kansas State University

Fox, Shawna, University of Nebraska-Lincoln **Gbur**, Edward, University of Arkansas Goad, Carla, Oklahoma State University Grossardt, Brandon, Kansas State University Gumpertz, Marcia, North Carolina State University Hanford, Kathy, USDA/ARS/MARC Hansen, Sharlie, Hubbard Feeds Inc. Harris, Ian, Southern Methodist University Heilmann, Cory, Iowa State University **Higgins**, James, Kansas State University Hozak, Rebecca, Eli Lilly & Company Iver, Hari, Colorado State University Jansonius, LeWayne, US Dept of Agriculture Jayawardhana, Ananda, Pittsburg State University Jiang, Hongmei, Purdue University Johnson, Dallas, Kansas State University Jovaag, Kari, Iowa State University Kachman, Stephen, University of Nebraska-Lincoln Kerek, Mine, University of Nebraska-Lincoln Kerr, Wendell, Nestle Purina R&D Kessavalou, Anabayan, Monsanto Khamis, Imad, Southeast Missouri State Univ Kim, Kyunga, Purdue University **Kippola**, Trecia, Oklahoma State University Knuth, Angie, University of Nebraska-Lincoln Krishnan, Gopal, Pioneer Hi-Bred International Landes, Reid, Iowa State University Laytimi, Fouzia, Kansas State University Li, Qin, University of Nebraska-Lincoln Li, Wenzhi, DuPont Crop Protection Liu, Grace, Pioneer Hi-Bred, DuPont Loughin, Tom, Kansas State University

Foley, Brett, University of

Nebraska-Lincoln

Applied Statistics in Agriculture

Maas, Tisha, University of Nebraska-Lincoln

Mackey, Bruce, USDA

Madisa, Gabo, University of Nebraska-Lincoln

Martinez, Gonzalo, University of Nebraska

Marx, David, University of Nebraska-Lincoln

McGaughey, Karen, Kansas State University

McLean, Bob, University of Tennessee

Meek, David, USDA-ARS-MWA

Milliken, George, Kansas State University

Mullinix, Benjamin, UGA-CAES Tifton Campus

Nelsen, Terry, US Dept of Agriculture

Nibbe, Andrea, Colorado State University

O'Brien, Timothy, Loyola University Chicago

Oedekoven, Mark, Carlson Companies

Palmquist, Deb, USDA/Agricultural Research Service

Perera, Subashan, University of Kansas Medical Ctr

Perez, Tim, Kansas State University

Perrett, Jamie, Kansas State University

Pontius, Jeffrey, Kansas State University

Popham, Tom, USDA ARS Southern Plains Area

Poupard, Bruno, Limagrain Genetics

Price, William, University of Idaho

Qiao, Meihua, Eli Lilly & Company

Radke, Terry, ADM Alliance Nutrition

Recknor, Justin, Iowa State University

Remund, Kirk, Monsanto

Ren, Cuirong, South Dakota State University

Roths, Scott, Kansas State University

Schuster, Danelle, Kansas State University

Sebolai, Boi, University of

Nebraska-Lincoln

Shafii, Bahman, University of Idaho

Shanga, Gilbert, Kansas State University

Shu, Guoping, DuPont Agriculture & Nutrition

Singh, Pradeep, Southeast Missouri State University

Smith, Christina, Kansas State University

St. Pierre, Normand, Ohio State University

Stafford, Jeanette, University of

Nebraska-Lincoln

Stanley, Bruce, DuPont Crop Protection

Storlie, Curtis, Colorado State University

Stroup, Walter, University of Nebraska-Lincoln

Su, Zhaohui, Kansas State University

Sun, Shuxia, Iowa State University

Sy, Oumar

Taylor, Lucas, Intervet Inc

Taylor, Veronica, Kansas State University

Tebbs, Joshua, Oklahoma State University

Toews, Michael, USDA-ARS-GMPRC

Travnicek, Daryl, University of

Nebraska-Lincoln

Vahl, Christopher, Kansas State University

Van Vleck, Dale, USDA/ARS/MARC

VanLeeuwen, Dawn, New Mexico State University

Vezzu, Sailesh, Kansas State University

Vinyard, Bryan, USDA-ARS

Wagler, Amy, Oklahoma State University

Wallendorf, Mike, Missouri Dept of Conservation

Weigel, Dan, Pfizer

Wen, Fujiang, University of Nebraska-Lincoln

West, Mark, USDA ARS

Whitehand, Linda, USDA ARS PWA WRRC

Wiedel, Matthew, University of Nebraska-Lincoln

Wittig, Timothy, South Dakota State University

Wright, Deanne, Pioneer Hi-Bred International Inc

Wright, Kevin, Pioneer Hi-Bred

Wu, Jinquan, University of Nebraska-Lincoln

Yanbing, Lin

324

Yong, Chin Khian, University of Nebraska-Lincoln Young, Linda, University of Nebraska-Lincoln Zabriski, Margaret, FDA Zeng, Beiyan, Pioneer Hi-Bred International Zhongmin, Li Zhu, Liansheng, Kansas State University Zimmermann, Alan, Eli Lilly & Company van Santen, Edzard, Auburn University