Kansas State University Libraries

New Prairie Press

Conference on Applied Statistics in Agriculture

1995 - 7th Annual Conference Proceedings

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

James R. Schwenke

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

Schwenke, James R. (1995). "Editor's Preface, Table of Contents, and List of Attendees," Conference on Applied Statistics in Agriculture. https://doi.org/10.4148/2475-7772.1327

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.

APPLIED STATISTICS IN AGRICULTURE



Proceedings of the 1995 Kansas State University Conference on Applied Statistics in Agriculture

Sponsored by:
Department of Statistics
Kansas State University
Manhattan, Kansas 66506

April 23-25, 1995

PREFACE

This proceedings contains papers presented at the seventh annual Kansas State University Conference on Applied Statistics in Agriculture, held in Manhattan, Kansas, April 23 through 25, 1995. 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 Roger Mead.

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.

James R. Schwenke, 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
James J. Higgins, Ph.D.
Head and Director of the Statistical Laboratory

Organizing Committee

James R. Schwenke, Ph.D. George A. Milliken, Ph.D. Jane M. Cox Veronica Taylor Bonnie A. Fijal

Proceedings Editor
James R. Schwenke, Ph.D.

Special Events Committee Jane M. Cox

Manhattan Chamber of Commerce

Manhattan Holiday Inn / Holidome

Conference Sponsors:

American Statistical Association
The Upjohn Company
Lilly Research Laboratories
Trilogy Consulting
Pfizer
American Cyanamid

Referees

Mary Camp Larry Campbell Victor Chew Brian Fergen Jim Higgins Dallas Johnson Ramon Littell Tom Loughin Dave Marx Anne Parkhurst Jeffrey Pontius Deb Rumsey Jim Schwenke Bahman Shafii Linda Whitehand Jeffrey Willers

TABLE OF CONTENTS

Page # A Review of Analysis of Experimental Data R. Mead
Covariance Analysis with a Covariate Interaction: An Example of a Simple Linear Regression Comparison Technique D.E. Palmquist and C. Stockwell
Sampling Segments in an Area Frame with a Distance Threshold M. Fuentes, and F.J. Gallego
Sampling Schemes to Detect Very Low Concentrations T.C. Nelsen
Predicting the Data of First Catch of the Corn Earworm, Helicoverpa Zea, in Central
U.S. J.H. Matis, S. Yang, N. Castiaux, J.K. Westbrook, K.R. Beerwinkle and J.D. Lopez, Jr
Variance as a Factor Effect in Interdisciplinary Studies of Agricultural Systems C.S. Miller, D. VanLeeuwen, J. Schroeder and M. Kenney
Bayesian Inference on Variance Components in Generalized Linear Mixed Models: An Evaluation of Different Methods R.J. Tempelman
Issues in Analysis of a Long-Term, Integrated Pest Management Field Study J.R. Alldredge and F.L. Young
Estimation of and Adjustment for Residual Effects in Dairy Feeding Experiments Utilizing Changeover Designs R.C. Littell, C.J. Wilcox, H.H. Van Horn and A.P. Tomlinson
A Classification of Unreplicated Factorial Experiments for Use with the Analysis of Deterministic Simulation Models J.L. Willers and B.T. Vinyard
Spatial Analysis of Grasshopper Density as Influenced by Anthropogenic Habitat Changes
B. Shafii, W.J. Price, D.J. Fielding and M.A. Brusven
Sequential Analysis of Agricultural Experiments A. Garsd, M. López and M. Fabrizio

Two-factor Agricultural Experiment with Repeated Measures on One Factor in a Complete Randomized Design	age #
A. Garsd, M. Fabrizio and M.V. López	164
Step-Stress Testing in Agriculture I. Khamis and J. Higgins	173
Using Tree Regression to Identify Nutritional and Environmental Factors Affecting Sugarcane Production K.M. Portier and D.L. Anderson	182
Mixed Model Approach to On-Farm Trials: An Alternative to Meta-Analysis for Comparing One Treatment to Possibly Different Controls P.M. Njuho and G.A. Milliken	196
Sample Design Segments in an Area Frame with a Distance Threshold	
P. Väisänen	
List of Attendees	225

LIST OF ATTENDEES

Alldredge, Richard, Washington State University Allen, Brian, University of Guelph Azzam, Azzeddine, University of Nebraska-Lincoln Azzam, Sara, Harris Laboratories Bailey, Ted, Iowa State University Ballou, Lynda, Kansas State University Barkhouse, Kristin, University of Nebraska Bond, Marj, Kansas State University Boykin, Debbie, USDA-Ag Research Service Brown, Michael, USDA, ARS, SPA, SCFFRC Brush, Tracy, University of Nebraska-Lincoln Bush, Renate, USDA Forest Service Butine, Mike, Kansas State University Camp, Mary, USDA/ARS Campbell, Larry, USDA/ARS Chartier, Kevin, Harris Companies, Inc. Chen, Shaohsin, Kansas State University Chester, Ted, The Upjohn Company Chew, Victor, ARS, Dept. of Agriculture Claypool, Larry, Oklahoma State University Cox, David, Iowa State University Darius, Paul, Katholieke Universiteit Leuven Dayton, Art, Pfizer Inc Doley, Bill, American Crystal Sugar Company Dong, Jian, NOVUS International, Inc Douglass, Larry, University of Maryland Dudden, Matt, University of Nebraska-Lincoln Eigenberg, Roger, USDA-ARS Eskridge, Kent, University of Nebraska Fabrizio, Maria del Carmen, University of **Buenos Aires** Fergen, Brian, Harris Companies, Inc Fijal, Bonnie, Fryer, Holly, Kansas State University Fuentes, Montserrat, The University of Chicago Garsd, Armando, University of Buenos Aires Gbur, Edward, University of Arkansas Gibson, Eric, Kansas State University Goad, Carla, Oklahoma State University Grau, Scott, University of Nebraska-Lincoln Grimes, Larry, Clemson University

Hanford, Kathryn, Harris Hartford, Alan, University of Nebraska Higgins, Jim, Kansas State University Hinz, Paul, Iowa State University Ho, Chiang-Hong, The Upjohn Company Hu, Yunqin, Kansas State University Jarecki, Greg, Trilogy Consulting Corporation Johnson, Dallas, Kansas State University Jovaag, Kari, Iowa State University Kachman, Steve, University of Nebraska Keeler, Lisa, Dow Elanco Kerr, Wendell, Westreco, Inc. Khamis, Imad, Kansas State University Kiernan, Kathleen, SAS Institute Kirchoff, Tom, Iowa State University Kjar, Dean, University of Nebraska-Lincoln Kratzer, Dal, Upjohn Animal Health Lancaster, Vicki, Kansas State University Lentz, Ellen, Pfizer, Inc Littell, Ramon, University of Florida Logan, Loralee, Pioneer Hi-Bred Int'l López, Maria, University of Buenos Aires Loughin, Marie, Applied Research Consultants Loughin, Tom, Kansas State University Mackey, Bruce, USDA, ARS Malone, Chris, Kansas State University Marx, Dave, University of Nebraska Matekaitis, Leslie, DeKalb Genetics Corporation Matis, James, Texas A & M University McCarter, Kevin, Kansas State University McCracken, Andy, Kansas State University Mead, Roger, The University of Reading Meek, David, USDA-ARS-MWA NSTL Miller, Catherine, New Mexico State University Milliken, April, Kansas State University Milliken, George, Kansas State University Mohanty, Radha, DeKalb Genetics Corporation Moore, Terri, Kansas State University Mowrey, Daniel, Eli Lilly and Company Neill, Jim, Kansas State University Nelsen, Terry, USDA-ARS-MWA Nelson, Paul, Kansas State University

Njuho, Peter, Kansas State University Oberg, Ann, University of Nebraska-Lincoln Okpokho, Nicholas, University of New Mexico Palmquist, Debra, USDA/ARS Parkhurst, Anne, University of Nebraska Payton, Mark, Oklahoma State University Perng, Peter, Kansas State University Pesek, John, University of Delaware Petersen, Del Var, USDA, ARS Phillips, John, USDA-ARS Pontius, Jeffrey, Kansas State University Popham, Thomas, USDA, ARS, SPA Biometrics Portier, Kenneth, University of Florida Potts, Will, USDA/ARS Richardson, Gary, USDA-ARS Rowe, Dennis, USDA-ARS Rumsey, Deb, Kansas State University Schiefelbein, Rich, University of Nebraska-Lincoln

Schwenke, Jim, Kansas State University Seabourn, Brad, USDA/ARS Shafii, Bahman, University of Idaho Silverberg, Arthur, American Cyanamid Sinha, Bimal, University of Maryland Smothers, Clark, Pfizer, Central Research Splan, Rebecca, University of Nebraska Stroup, Walt, University of Nebraska Taylor, Veronica, Kansas State University Tempelman, Robert, Louisiana State University Tian, May, Kansas State University Tsao, Claire, Iowa State University Väisänen, Paavo, Statistics Finland Van Leeuwen, Dawn, New Mexico State University Vinyard, Bryan, USDA/ARS Wallendorf, Michael, Iowa State University Wang, Yuhua, Kansas State University Whitehand, Linda, USDA, ARS Wickremasinghe, Nimal, Kansas State University Wilcox, Adeline, USDA, ARS, BARC Wilcox, Charles, University of Florida Willers, Jeffrey, USDA-ARS Wu, Lie Ling, Iowa State University Xiang, Hua, Kansas State University Xiong, Chengjie, Kansas State University Yang, Sue, Texas A & M Yang, Winston, Kansas State University Young, Frank, Washington State University

Young, Linda, University of Nebraska