Kansas State University Libraries

New Prairie Press

Conference on Applied Statistics in Agriculture

1999 - 11th Annual Conference Proceedings

Editor's Preface and Table of Contents

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. (1999). "Editor's Preface and Table of Contents," Conference on Applied Statistics in Agriculture. https://doi.org/10.4148/2475-7772.1255

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.

Conference on Applied Statistics in Agriculture Kansas State University



Kansas State University Conference

on

APPLIED STATISTICS IN AGRICULTURE

Sponsored by:

Department of Statistics Kansas State University Manhattan, Kansas 66506

April 25-27, 1999



Proceedings

New Prairie Press https://newprairiepress.org/agstatconference/1999/proceedings/1

Preface

This proceedings contains papers presented in the eleventh annual Kansas State University Conference on Applied Statistics in Agriculture, held in Manhattan, Kansas, April 25-27, 1999. 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 Bryan Manly.

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

Dallas E. Johnson, Ph.D. Department Head

Organizing Committee

George A. Milliken, Ph.D. Dallas E. Johnson, Ph.D. Jane M. Cox Chris Malone

Proceedings Editor

George A. Milliken, Ph.D.

Special Events Committee

Jane M. Cox

Manhattan Chamber of Commerce

Manhattan Holiday Inn / Holidome

Conference Sponsors

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

Referees

Mary Camp
Mary Christman
Gary Richardson
Toby Entz
Bahman Shafii
Edward Gbur
Patti Lebow
Patti Lebow
Raúl Macchiavelli
George Milliken
Debra Palmquist
Jeffrey Willers
Linda Young

Table of Contents

Statistics in the New Millennium: Some Personal Views B.F.J. Manly	Page #
Estimating the Likelihood of Yellow Starthistle Occurrence Using an Empirically Derived Nonlinear Regression Model	1 /
B. Shafii, W.J. Price, L.W. Lass, D.C. Thill	14
Modeling the Fate of Toxic Chemicals in Soils A. Kessavalou, A. Parkhurst	31
On Using PROC MIXED for Longitudinal Data W.W. Stroup	43
Analysis of Nuclei Fluorescence Histograms Using Non-Linear Functions or Wavelets S. Aref, M. Kocherginsky, C.A. Northcott, L.A. Rayburn	70
Characterizing the Statistical Distribution of Organic Carbon and Extractable Phosophorus at a Regional Scale J.J. Brejda, D.W. Meek, D.L. Karlen	83
Using Isotonic Regression to Improve Estimation in Factorial Experiments with Order Factor Levels	ed
M. Strand, J.J. Higgins	95
Nonlinear Models for Multi-Factor Plant Nutrition Experiments R.D. Landes, W.W. Stroup, E.T. Paparozzi, M.E. Conley	. 105
An Improved Estimator for Assessing the Measure of Agreement with a Gold Standard B.D. Burch, I.R. Harris, R.T. St. Laurent	
A Computationally Efficient Method for Determining Significance in Interval Mapping of Quantitative Trait Loci	
D. Nettleton	. 130
Hydrological Normalization of Nutrient Deliveries from Agricultural Catchments P. Stalnacke, A. Grimvall	145

	Page #
The Analysis of Count Data in a One-Way Layout	
Y. Wang, D.E. Johnson, L.J. Young	156
Analysis of Genotype-by-Environment Interaction with AMMI Models Using SAS Pa Mixed	roc
R.E. Macchiavelli, J.S. Beaver	171
Starting Values for Proc Mixed with Repeated Measures Data	
J.C. Recknor, W.W. Stroup	184
Investigating Power of Analysis of Covariance Methods	
J.R. Schwenke, J.M. Donovan	189
The Power of Structured Designs and Mixed Models in a Real World Experiment	
J.C. Galland, G.A. Milliken, D.R. Hyatt, M. Hornback, K.Cudjoe	196
List of Attendees	211

List of Attendees

Aref, Susanne, University of Illinois Azevedo, Kari, Iowa State University Bailey, Ted, Iowa State University Ballou, Lynda, Kansas State University Bauer, Karin, Midwest Research Institute Bilder, Chris, Kansas State University Bondari, Kaine, University of Georgia Boucher, Joe, Pharmacia & Upjohn Boyack, Gary, Forest Service USDA Boyer, Jr., John, Kansas State University Boykin, Debbie, USDA-ARS Brejda, John, University of Nebraska Brown, Duane Brumbaugh, Kurt, University of Nebraska-Lincoln Burch, Brent, Northern Arizona University Camp, Mary, USDA/ARS Campbell, Jim, USDA-ARS Carter, Shana, Kansas State University Chapman, Phillip, Colorado State University Chen, Yih-Fen Chew, Victor, University of Florida Chinnadurai, Parimala, Biometry Chiu, Ya-Lin Christman, Mary, University of Maryland Collins, Roger, Pharmaceutical Research Associates, Inc Cotsworth, Heather, Kansas State University Durham, Susan, Utah State University El Barmi, Hammou, Kansas State University Entz, Toby, Agriculture & Agri-Food Canada Evenson, Paul, South Dakota State University Fergen, Brian, Pfizer Animal Health Group Feyerherm, Arlin, Kansas State University Fryer, Holly, Kansas State University

Gbur, Edward, University of Arkansas Goad, Carla, Oklahoma State University Guerin, LeAnna, University of Nebraska-Lincoln Hanford, Kathryn, University of Nebraska Harris, Ian, Northern Arizona University Higgins, Jim, Kansas State University Hinds, Mark, Optimum Quality Grain Hinz, Paul, Iowa State University Ives, Sam, Kansas State University Iyer, Hari, Colorado State University Johnson, Dallas, Kansas State University Jovaag, Kari, Iowa State University Kachman, Steve, University of Nebraska-Lincoln Kaldate, Rajesh, Kansas State University Karle, Valerie, Pfizer, Inc Kerr, Wendell, Friskies R & D Kessavalou, Annabayan, University of Nebraska Kim, Mijung, University of Nebraska-Lincoln Kincade, Chuck, Trilogy Consulting King, Vickie, Pfizer Kocherginsky, Maria, University of Illinois, Urbana-Champaign LaMotte, Lynn, Louisiana State University Landes, Reid, Univeristy of Nebraska-Lincoln Lebow, Patricia, Forest Products Laboratory Lee, Eun-Joo, Kansas State University Littell, Ramon, University of Florida Loughin, Tom, Kansas State University Lowry, Stephen, Hill's Pet Nutrition Macchiavelli, Raúl, University of Puerto Rico Mackey, Bruce, USDA, ARS Mahabir, Sean, Colorado State University Malone, Chris, Kansas State University

Manly, Bryan F.J., University of Otago Marx, Dave, University of Nebraska-Lincoln

McClelland, David, Minitab, Inc

McCollum, Ray, Kansas State University

McDonald, Trent, West Inc

McGaughey, Karen, Kansas State University

Meek, David, USDA-ARS-MWA

Meinert, Todd, Pfizer, Inc

Meyer, Christy, Iowa State University

Michener, Sheri, Pfizer Inc

Miller, Curtis, Kansas State University

Milliken, George, Kansas State University

Mosier, Mike, University of Kansas Medical Center

Mowers, Ronald P., Garst Seed Company Neill, Jim, Kansas State University

Nelsen, Terry, USDA-REE-ARS, Midwest Area

Nettleton, Dan, University of Nebraska-Lincoln

Nordman, Dan, Iowa State University Nyangweso, Peter, University of Nebraska

Oedekoven, Mark, Cargill

Palmquist, Debra, USDA/ARS

Parkhurst, Anne, University of Nebraska-Lincoln

Patterson, Paul, Colorado State University Payton, Mark, Oklahoma State University Perera, Subashan, Kansas State University

Petersen, Del Var, USDA-ARS

Pfahler, Lori, Rohm & Haas Company

Pontius, Jeffrey, Kansas State University

Popham, Thomas, USDA, ARS, So Plains Area

Recknor, Justin

Reinbolt, Elizabeth, University of Nebraska-Lincoln

Richardson, Gary, USDA-ARS

Richter, Scott, Western Kentucky University Ritz, Sophie, University of Nebraska-Lincoln

Rogoyski, Matt, Colorado State University

Scherer, Peter, Dow AgroSciences

Schiefelbein, Rich

Schwenke, Jim, Covance Periapproval Services, Inc

Seabourn, Brad, Kansas State University

Shafii, Bahman, University of Idaho

Shanga, Gilbert, Kansas State University

Smith, Melinda, Kansas State University

Smothers, Clark, Pfizer, Inc

Somes, Sherry, Western Michigan University

Stalnacke, Per, Jordforsk - Centre for Soil and Environmental Research

Strand, Matt

Stroup, Walt, University of Nebraska-Lincoln

Taylor, Veronica, Kansas State University Travnicek, Daryl, University of Nebraska-Lincoln

Vahl, Chris, Kansas State University

Vale, Keith, Trilogy Consulting

Van Vleck, Dale, ARS-USDA-UNL

Vinyard, Bryan, USDA, ARS

Wang, Yuhua, Quintiles, Inc

Weigel, Dan, Pfizer

Wheeler, Stanley, Moorman's Inc

Whitehand, Linda, USDA, ARS, PWA

Willers, Jeffrey, USDA, ARS

Wittig, Timothy, South Dakota State University

Wolfinger, Russ, SAS

Yang, Winston, Kansas State University Young, Linda, University of Nebraska-

Lincoln

Youngquist, Wayne, Youngquist Seed Co Zabriski, Margaret, FDA

Zaman, Hasan

Zhang, Ying, Kansas State University

Zimmerman, Alan, Eli Lilly and Company