

Statistics and Data Analysis

Paper SD01: Binary Logistic Regression Model Optimization

Jerry Musial, Cingular Wireless

Paper SD02: A System to Calculate Market Value-at-Risk using SAS/IML® and Oracle®

George Rezek, GMAC Enterprise Risk Management

Paper SD03: Building and Analyzing Probabilistic Sampling Designs Using SAS

David L. Cassell, Design Pathways

[No Paper]

Paper SD04: Crossover Designs and Proc Mixed In SAS

Hossein N. Yarandi, University of Florida

Paper SD05: Case Studies in Time Series

David A. Dickey, North Carolina State University

Paper SD06: A Simulation Study to Evaluate ANOVA and GEE for Comparing Correlated Proportions with Missing Values

Mark S. Litaker, University of Alabama at Birmingham

Daron G. Ferris, Medical College of Georgia

Paper SD07: Using SAS to Make an Independent Assessment of Electronic Medical Records

Patricia B. Cerrito, University of Louisville

Paper SD08: Mixed Models Analysis of Microarray Experiments Using Pooled Error Estimates

Yuan Liu and James Blum, UNC-Wilmington

Paper SD09: Structural Equation Modeling Assessing Micro Array Data

Mussie Tesfamicael, University of Louisville

Paper SD10: Taking it Home and Putting it into Practice

Diane Cunningham, Southern Company Services

Paper SD11: Mixed Model Influence Diagnostics

Oliver Schabenberger, SAS Institute Inc.