

Data Presentation

Paper DP01: Quality of Life Analysis for Patients Receiving Heart Implants

David Nfodjo & Christiana Petrou, University of Louisville

Paper DP02: A SAS Macro for Construction of Symbol Statements

James E. Blum, UNC-Wilmington

Paper DP03: Using Dynamic Data Exchange to Customize Formatted Reports in Microsoft® Excel

Dennis J. Beal, Science Applications International Corporation

Paper DP04: Statistical Analysis of Gene Expression Micro Arrays

John Schwarz, University of Louisville

Paper DP05: Automated Data Collection Using SAS and FTP

Phil Busby, Live Data Systems, Inc.

Paper DP06: Building a Web Based EIS for Data Analysis

Ed Confer, KGC Programming Solutions

Paper DP07: Next Step in Data Visualization: ODS Graphics Template Language

Jeff Cartier, SAS Institute

[No Paper]

Paper DP08: ODS, Proc GMAP and SAS/Intrnet: MAP Your Own Response Data

*Lakshmi Pandey, Fiscal Research Center, Andrew Young School of Policy Studies
Georgia State University*