

SUGI 23 Table of Contents

SUGI 23 Conference Leaders

SUGI 22 Wrap-up

Applications Development

Paper 1: Annie Guo

Efficient Cross Database Data Transaction Processing Between SAS Software and Oracle using SAS

Paper 2: Jeff Lessenberry

Manipulation of Hierarchy Tables in SAS/EIS Applications

Paper 3: Zhuan (John) Xu

Using SAS as an Automation Server in Windows Application Development

Paper 4: Krista A. Elspas and Julie Shadoan

Army Hearing Evaluation Automated Registry System (HEARS) Corporate Data Reporting System — A Customized EIS Solution

Paper 5: LeRoy Bessler

Strong Smart Systems: Use Software Intelligence to Build Reliable, Reusable, Extendable, and Maintainable Applications

Paper 6: Ron Coleman

The Building Blocks of PROC TABULATE

Paper 7: Ronald Fehd

DEMOXRPT: Macros for Writing Exception Reports; Perform Range and Logic Checks on a Data Set; Write File of Exceptions to Edit and Use for Updates

Paper 9: Naoko S. Stearns and John R. Gerlach

A Comprehensive Codebook Generator

Paper 10: Lisa Ann Horwitz

Harnessing the Power of SCL Lists

Paper 11: Derek Morgan and Mike Province

A Bag of FSEDIT Tricks

Paper 12: Christopher A. Roper and Gina M. Thomas

Cataloger: An Application Development Tool to View, Compare, and Document SAS Catalogs and Data Files

Paper 13: Thomas E. Link and Art Alexander

Pushing SAS/AF and FRAME Entries in MVS to the Limit: The USEPA's AIRS Graphics System

Paper 14: Kevin T. Brown

The Mediator Pattern Can Organize an Object-Oriented Application

Paper 15: Andrew Lawton, Helen Dewberry, and Michael Pearce

*Producing Structured Clinical Trial Reports Using SAS:
A Company Solution*

Paper 16: Jack E. Fuller

Using Design Patterns to Implement Object-Oriented Menus in a SAS/AF Application

Table of Contents

- Paper 17:** Andrew Ratcliffe
Two Application Infrastructure Tools (Automated Email and Non-Volatile Locks)
- Paper 18:** Ray Pass
And All with the Push of a Button!
- Paper 19:** William Heffner
DATA Step in Version 7: What's New?
- Paper 21:** William Heffner
ODS: The DATA Step Knows
- Paper 23:** James P. Young, Jr.
User-Friendly Toolbox for Batch Processing within a UNIX Interactive Display Manager Session
- Paper 24:** Alan T. Pasquino and Don J. Fish
Evaluating the Migration of a SAS Application from a VAX to a PC-based NT Network
- Paper 25:** Tracy A. Cermack and Kimberly J. LeBouton
The Realities of Downsizing Part II: Moving a SAS Application from MVS to UNIX
- Paper 26:** Craig Ray
Establishing Production and Development Environments for Base SAS Software Development
- Paper 28:** Barry R. Cohen
Supporting the "Program-Analyze-Write-Review" Process with a Development Environment for Base SAS and the Macro Language
- Paper 29:** James Glidden
Secret Menu Tricks: Using Lists to Manipulate Objects

Advanced Tutorials

- Paper 30:** Daniel J. Obermiller
Programming and Other Features of the JMP Calculator
- Paper 31:** Judy Loren and Gregory S. Barnes Nelson
SQL Step by Step: An Advanced Tutorial for Business Users
- Paper 32:** Marge Scerbo and Alan Wilson
Tables and Views and Forms: Oh My!
- Paper 33:** Michael L. Davis
SCL for the Rest of Us: Nonvisual Uses of Screen Control Language
- Paper 34:** Carl R. Haske
Application Development in SAS/AF Software Using Class Libraries
- Paper 35:** Thomas J. Winn, Jr.
Intermediate PROC SQL
- Paper 36:** Thomas Miron
Getting Started with SAS/AF Frame Subclasses
- Paper 37:** S. David Riba
Web Enabling Existing SAS Applications
- Paper 38:** Caroline C. Bahler, Sally Muller, David Doolittle, and Arturo Barrios
SAS and HTML — HTML Publishing Using SAS

- Paper 39:** Andrew A. Norton
SAS Software and Java for Interactive Graphics
- Paper 41:** Kirk Paul Lafler
Querying the Data Warehouse with the SQL Procedure SELECT Statement
- Paper 42:** Dana Rafiee
Understanding the SAS/MDDDB Server to Process Large Files
- Paper 43:** David Mintz and Nicole G. Mintz
Macros = Magic; Where Number of Graphics = Many; Customizing Your Graphics Code with Macros
- Paper 44:** Chris Yindra
%SYSFUNC - The Brave New Macro World
- Paper 45:** Andrew T. Kuligowski
You Can RUN; But Your Data Cannot Hide: Advanced Methods to Introduce External Data into the SAS System
- Paper 46:** Aileen L. Yam
On Data Transfer
- Paper 47:** Malachy J. Foley
MATCH-MERGING: 20 Some Traps and How to Avoid Them
- Paper 49:** Arthur L. Carpenter
Advanced Macro Topics: Utilities and Examples

Beginning Tutorials

- Paper 50:** S. David Riba
The SET Statement and Beyond: Uses and Abuses of the SET Statement
- Paper 51:** Andrew T. Kuligowski and Nancy Roberts
Basic Methods to Introduce External Data into the SAS System
- Paper 52:** Bruce F. Gilson
SAS Program Efficiency for Beginners
- Paper 53:** Steven First
SAS Macros Variables and Simple Macro Programs
- Paper 54:** Peter Ruzsa
Exporting Graphics to Other Applications: Which Method Should I Use?
- Paper 55:** Donna Torrence and Juli Staub Perry
Exploiting Key Answers from Your Data Warehouse using SAS Enterprise Reporter Software
- Paper 56:** J. Meimei Ma and Sandra Schlotzhauer
Tips and Techniques for Moving between Operating Environments
- Paper 57:** Andrew H. Karp
Working with SAS Date and Time Functions
- Paper 58:** Robert M. Hamer and Pippa M. Simpson
An Introduction to the Analysis of Repeated Measures for Continuous Response Data using PROC GLM and PROC MIXED
- Paper 59:** David A. Dickey
Regression with Time Series Errors

Table of Contents

- Paper 61:** Ronald Cody
The INPUT Statement: Where It's @
- Paper 62:** Rosalind K. Gusinow and J. Michael Miscisin
An Introduction to PROC SQL
- Paper 63:** Laurie Rose
Strategic Use of the SAS System in Banking
- Paper 64:** John C. Gober
Understanding Indexed Datasets and Using Direct Access Queries
- Paper 65:** Terry J. Fain and Cyndie Gareleck
An Introduction to SAS/FSP Software

Coders' Corner

- Paper 66:** Warren E. Stinson
Dynamically Build a PROC FORMAT for Subsetting Large Datasets
- Paper 67:** Erika Liu
Advanced Techniques for Creating Format with Variable Values
- Paper 68:** Nancy Patton
IN & OUT of CNTL with PROC FORMAT
- Paper 69:** Ronald Cody
Using an Enhanced Numeric INFORMAT to Read a Combination of Character and Numeric Data
- Paper 70:** John R. Gerlach
Creating Numeric Formats Based on Precision, Not Magnitude
- Paper 71:** Janet Stuelpner and Boris Krol
It's Only Temporary
- Paper 72:** Paul Grant
Simplifying Complex Character Comparisons by Using the IN Operator and the Colon (:) Operator Modifier
- Paper 73:** Arthur L. Carpenter
Deciphering the _TYPE_ Variable in MEANS and SUMMARY Output Data Sets
- Paper 74:** Jiyuan Wu
Generating Customized Reports Using the INPUT Statements
- Paper 75:** Arthur L. Carpenter
Better Titles: Using The #BYVAR and #BYVAL Options
- Paper 76:** Paul Grant
The 'SKIP' Statement
- Paper 77:** Ray Pass
What We Really Need is a %By Statement
- Paper 78:** Karen Dudley
Creating a Flexible Parameter Driven Reporting Program Using Global Variables
- Paper 79:** Pei-Chun T. Wan
Automatic Referencing SAS Macro Variables Using Array Processing, CALL SYMPUT Routine and DO Loops

Paper 80: Jeff F. Sun
Update A Two-Dimensional Matrix Using The Macro Facility

Paper 81: Robert Graebner
Generating SAS Source Code with SAS Macros

Paper 82: Mel Widawski
A General Purpose Macro to Obtain a List of Files: Plus Macro Programming Techniques

Paper 83: K. Larry Landers and Monique Bryher
Taking the Mystery out of SAS Macro When Using CALL SYMPUT

Data Warehousing

Paper 84: Demetris Papaiaacovou
Successful Data Warehousing for Telecommunications Business Solutions (The Philos Method)

Paper 85: Marge Scerbo
The ABCs of MDDBs

Paper 86: Maria Lupetin
A Data Warehouse Implementation Using the Star Schema

Paper 87: Kim Foster
Enterprise Data Management — Warehouse Integration Solutions

Paper 88: James A. Cox and Tonya L. Etchison
Mining the Data Mart: A Case Study with Stock Market Data

Paper 89: Tony R. Brown
Data Warehouse Efficiency Techniques with the SAS System

Paper 90: Akbar Golmirzaie
Data Warehouse: How to Use SAS from Beginning to Almost Ending for Your Warehouse

Paper 91: Roger E. Sanders
Accessing Data from Your PC Using Version 7 of the SAS System, Presented by Michael Ho, SAS Institute Inc.

Paper 92: Anthony M. Dymond
Data Extraction Methods in Medium and Large Databases

Paper 93: Clare Somerville and Clive Cooper
Optimizing SAS Access to an Oracle Database in a Large Data Warehouse

Paper 94: William J. Glosenmeyer
Enhanced Data Support Methodology (EDSM): Using Technology for Competitive Advantage for Managed Health Care

Paper 95: Martin J. Rosenberg
Using the Data Warehouse Model to Streamline and Accelerate New Drug and Medical Device Development

Paper 96: Monique Bryher
Monitoring a Cohort of Blood Donors and Recipients Using SAS/AF Frame

Paper 97: Christine C. Kelly and Michael B. Smart
Dun & Bradstreet: Using SAS Software to Solve Customer Purchasing Problems

Table of Contents

- Paper 98:** John E. Bentley
A Data Access Challenge: Build a SAS Frame Application for Access to an Informix Data Warehouse
- Paper 99:** Eric Simms and Jerry Kagan
Taking an HTML Snapshot of a Data Warehouse: Just Say, Cheese!
- Paper 100:** Jim Davis
Data Warehousing and the Web
- Paper 101:** Charles W. Binger
A Guide to Managing a SAS Data Warehouse for Use Across an Intranet
- Paper 102:** Art Rerecich
W-O-W: Data Warehouse, SAS/OR and the Web
- Paper 104:** Peter R. Welbrock
Is Your Data Warehouse Successful? Developing a Data Warehouse Process That Responds to the Needs of the Enterprise
- Paper 105:** Di Meng and Charlie Bastnagel
Building Your Own SAS Data Warehouse and Developing a Tool Set for Managing It
- Paper 106:** Cathy Phipps and Jim Davis
Effective Use and Management of Metadata
- Paper 107:** Glen Payne
Does a Data Warehouse Deliver the Goods?
- Paper 108:** Roger Williams
Using SAS/CONNECT to Control a Distributed Application
- Paper 109:** John T. Stokes and Roger Thompson
Building the Framework for Enterprise Data Analysis in the Semiconductor Industry
- Paper 110:** Terry L. Lewis
Enhancements to SAS/Warehouse Administrator
- Paper 111:** Mel Widawski
A Flexible System for Conversion of DBF Tables into SAS
- Paper 112:** Vino Gona and Jana Van Wyk
Version 7 Enhancements to SAS/ACCESS Software
- Paper 113:** Sharon Kromhout-Schiro, Rose M. Reedy, Rob Lenderman, James Zadinsky, and Vicki Harp
Clinical Warehouse Enhancement: A Methodology for Linking Heterogeneous Databases
- Paper 114:** Ding Alonzo and Albert Alva
Developing Risk-Adjustment Models Using SAS Software: An Application in Home Health Care
- Paper 115:** Carol Riggsbee
The Future Interface to the SAS System for PCs — A First Glance

Emerging Technologies

- Paper 116:** Hans Hulpiau
*Unlocking the SAP/R3 System using SAS/ACCESS to SAP/R3:
A Practical Experience*
- Paper 117:** Kimberly J. LeBouton
*Implementing SAS Business Solutions: Experiences of a
Traditional SAS Programmer*
- Paper 118:** Jan J. M. Roording and Steven F. M. J. van Agt
Data Warehouse Administration: An Urgent Need for Technology to Emerge!
- Paper 119:** Jeff F. Sun
*A Revolution? Development of Dynamic and Hypertext Linked Reports with
Internet Technologies and SAS System*

Hands-on Workshops

- Paper 120:** Vincent L. Timbers
SAS/AF FRAME Entries: A Hands-on Introduction
- Paper 121:** Deb Cassidy
Introduction to the Basics - Avoiding Some Pitfalls
- Paper 122:** Ray Pass and Daphne Ewing
So You're Still Not Using PROC REPORT. Why Not?
- Paper 123:** Daphne Ewing and Ray Pass
So Now You're Using PROC REPORT. Is It Pretty?
- Paper 124:** Mickey Waxman and Larry Hoyle
A Hands-on Introduction to Creating Dynamic Web Pages
- Paper 126:** Jennifer Clegg and Gary J. Mehler
The SAS System under Windows, Version 7
- Paper 127:** Sunil K. Gupta, Kirk Paul Lafler, and Charles E. Shipp
Preparing SAS Software Applications for the Year 2000
- Paper 128:** Linda P. Atkinson
An Introduction to SAS/ASSIST Software
- Paper 130:** Rosalind K. Gusinow and J. Michael Miscisin
An Introduction to PROC SQL
- Paper 131:** Kirk Paul Lafler
Ten Great Reasons to Learn SAS Software's SQL Procedure
- Paper 132:** Steven First
SAS Macros Variables and Simple Macro Programs
- Paper 133:** Sally Muller, Caroline C. Bahler, Dave Doolittle, and Arturo Barrios
SAS and Web Publishing — Wisdom for the Web Challenged

Information Visualization

- Paper 136:** Jason Thomas
Developing Web Applications with htmSQL
- Paper 137:** C. Olivia Rud
Statistical Presentations Using the Power of PROC TABULATE

Table of Contents

Paper 138: Dave DesJardins
A Revolution in Data Analysis: How New, Very Powerful, Easy to Use, Graphical Data Analysis Tools and Techniques Can Empower Even Novice Subject Matter Specialists

Paper 139: Himesh Patel
Using SAS/GRAPH Software to Create Graphs on the Web

Paper 140: Paul Wehr
Building Clinical Information Spaces on the World Wide Web

Paper 141: Terry Allen and Glen Buckner
Visually Detecting Fraudulent Doctors in the Medicaid Program Using SAS/GRAPH Software

Paper 142: Joel J. Gruenke
Individual Summaries: Bigger Needles in Smaller Haystacks

Paper 143: Jeanne Spicer
Delivering Geographic Information: For Those Who Can't Read a GMAP and Won't Stop to Ask for Directions

Paper 144: LeRoy Bessler
Chart Smart: Design Graphs to Inform and Influence

Paper 145: Sanjay N. Matange, James Beamon, and Cynthia L. Huffman
Multidimensional Data Visualization Tools

Paper 146: Robert Vierkant
Creating Scatterplot Matrices using SAS/GRAPH Software

Paper 147: Jeff F. Sun
A Generalized Macro-Based Data Reporting System to Produce Both HTML and Text Files

Paper 148: Edward Tasch and Stacy Buffington
Becoming "Web Enabled" with SAS/IntrNet Software

Paper 149: Steve Noga and Jeff Abolafia
The TABULATE Procedure: One Step Beyond the Final Chapter

Paper 150: Susan J. Kenny
How Not to Hate Annotate

Paper 152: James E. Duarte
How SAS Has Impacted History or A 25 Year Affair with the Semicolon

Paper 153: David A. Dorr and Mae Gordon
Graphically Conquering the SF-36: A Tool for Illustrating Subscale by Group Over Time Using SAS/GRAPH Software

Internet, Intranets, and The Web

Paper 154: Donald J. Henderson
SAS/IntrNet Software: A Road Map

Paper 156: Barbara Walters and Don Chapman
Overview of Java Components and Applets in SAS/IntrNet Software

Paper 157: Di Meng
Open the Information Window of Your SAS Data Warehouse: A WEB Information Center Powered by SAS

Paper 158: Arline Loh and Sheila Hobeck
Working Toward a Paperless Office Web Migration of SAS Reports

Paper 159: Chip Kelly
Java for Competitive Advantage

Paper 160: James Sun
Update HTML Formatted SAS Output within Web Browser

Paper 161: Paul J. Ratnaraj
Managing Large Financial Data with the SAS System and the WEB: The Sequel

Paper 162: Steven L. Willhoite, John P. Campbell, and George Orr
Three Ways to Utilize the SAS/IntrNet Application Dispatcher

Paper 164: Lingxiao Li and Art Barnes
Data Visualization Using Java and VRML

Paper 165: Faith René Sloan
SAS/IntrNet Software: JConnect and Jtunnel Dance with SAS/CONNECT Software

Paper 166: Vecdet Mehmet-Ali
A Dynamic Web Application: Using SAS/IntrNet and Web Publishing Software

Posters

Paper 168: Kimberly S. Blair
Using Macros to Produce Multiple Time Series Graphs

Paper 169: Baibai Chen and Cynthia A. Kleeberger
SAS Macro to Determine Rates of Change in Markers of HIV-1 Disease Progression

Paper 170: Ronald Fehd
%COMPARWS: Compare with Summary: A Macro Using PROC COMPARE to Write a File of Differences to Edit and Use for Updates

Paper 171: Christopher A. Roper, Michael Gilman, and Gina Thomas
A Methodology for Developing SAS Applications for Use in Multiple Languages

Paper 172: Hugh Geary
Enhancing SAS Output Tables with WordPerfect

Paper 173: Annie Guo
An Investigation of the Efficiency of SQL DML Operations Performed on an ORACLE DBMS using SAS/ACCESS Software

Paper 174: Louise S. Hadden and Jim McIntosh
All Zipped Up and Nowhere to Go

Paper 175: Cecil Hallum and Melinda Miller
A GUI for Enhanced Insight into Data in a University Setting: SAS/EIS and SAS/AF Frame to the Rescue

Paper 176: Paul Johnson
Improving the Rainbow Test: A Macro to Measure the Lack of Fit in Multiple Regression with the Use of the Bootstrap

Table of Contents

- Paper 177:** Francis J. Kelley
*A Macro to Generate All Combinations of n Items Taken k at a Time
(How It Was Designed and Written, and How It Might Be Adapted to Other Uses:
A Programming Example)*
- Paper 178:** Connie X. Li and James Sun
Using Hyperlink to Organize SAS HTML Output
- Paper 179:** Dayong Li and Huanhong Xia
Convex Hull Test for Ordinal Categorical Data Using the SAS System
- Paper 180:** Chondra M. Lockwood and David P. MacKinnon
Bootstrapping the Standard Error of the Mediated Effect
- Paper 181:** Sheng Luo and Xinsheng Lin
Further Discussion of Summarizing Impossibly Large SAS Data Sets
- Paper 182:** Heidi Markovitz
Are You a Commander or a Mouser?
- Paper 183:** Sean W. Mulvenon and M. Austin Betz
Using SAS for Statistical Modeling: Monte Carlo Simulations
- Paper 184:** Julie W. Pepe
PROC TABULATE using a Categorical and Numerical Variable
- Paper 185:** Jamie Perrett
Macros & Matrices: Using the IML Procedure to Access Tabular Information
- Paper 186:** Amy Roehrig
*Rapid Application Development of a Decision Support System Using Object
Oriented Programming*
- Paper 187:** Jonathan Stokes
*Using Java to Front SAS Software: A Detailed Design for Internet
Information Delivery*
- Paper 188:** Helen-Jean Talbott and Earl Westerlund
How to Sort Production Reports Prior to Printing
- Paper 189:** David Trenerly
*Taking the Drudgery Out of Data Checking: Automatic Data Validation Using
FORMATS to Validate Data, PROC DATASETS to Drive the Process and
MACROS to Hang It All Together*
- Paper 190:** Lisa P. Wayte
PROC TABULATE: A Tool for Evaluating Performance
- Paper 192:** John Q. Zhang
A SAS Macro that Creates Numeric Decimal Formats
- Paper 194:** LeRoy Bessler
Smart Color for Powerful Visual Communication in Your Applications
- Paper 195:** Joseph Earley
*Taming the Tiger with SAS/STAT: Using the SAS System to Analyze the
1997 Masters Golf Tournament*
- Paper 196:** John E. Ellis
The Task Output Framework: An Object Oriented Tool for Application Development

- Paper 197:** James Handsfield
CHEKOUT: A SAS Program to Screen for Outliers
- Paper 198:** Timothy J. Harrington
The SAS Multidimensional Database Procedure
- Paper 199:** Lauren Haworth and Njeri Karanja
Proving it Works: Using PROC COMPARE to Verify an Analysis Converted into SAS Software
- Paper 200:** Anne Horney and Gail F. Kirk
One Bar Chart, Two Variables, Three Axes
- Paper 201:** Tom Hotard, Paul Johnson, and Tsai M. Lin
Tailoring Hard Copy Publications for the Internet
- Paper 202:** Tom Hotard
Mailing Labels in Minutes Using the SAS URL Access Method
- Paper 203:** Gail F. Kirk and Anne Horney
Exploring Multi-dimensional Relationships with SAS/GRAPH Software
- Paper 204:** Michael L. Lieber and Cindy Ashley
A SAS Macro Implementing an Extension of McNemar's Test for Clustered Data
- Paper 205:** Honghu Liu
Robust Standard Error Estimate for Cluster Sampling Data: A SAS/IML Macro Procedure for Logistic Regression with Huberization
- Paper 206:** Tracy L. Lord and Robert C. Pratt
Retrievals from DB2 BLOB (Binary Large Objects) Data Warehouse Using SAS
- Paper 207:** Sean W. Mulvenon and M. Austin Betz
Using a SAS Macro to Create Unique Statistical Output
- Paper 208:** William C. Murphy
Creating and Maintaining a Central SAS Library for Health Care Management
- Paper 209:** Judy Palermo
Purge Those MERGE Problems: Realistic Solutions for Accurate and More Complete Matching of Inexact Data Fields that Occur in the Everyday World
- Paper 210:** James Ryan
Analysis of the National Endowment of the Arts Using SAS/STAT Software
- Paper 211:** Barbara Schneider
PROC UNIVARIATE and PROC TABULATE — A Powerful Duo to Produce Descriptive Tables Including Non-parametric Estimates
- Paper 212:** Pippa M. Simpson, Merlin Hamre, H. Spencer, and Y. Ravindranath
Using JMP Software to Get a Jump on Childhood Leukemia by Modeling Assay Data
- Paper 213:** Michelle L. Smith
Using SAS/IntrNet and the WWW to Develop an Executive Information System-University Application
- Paper 214:** Stephen B. Taubman
Moving Data Between SAS and FAME

Table of Contents

Paper 215: Kyle E. Thomas, Art Alexander, and Aamer Raza
*An Interactive Graphical Interface for Hierarchical Classification of Data
 Generated through Individual Particle Analysis*

Paper 216: Shi-Tao Yeh
SAS Software G3D Animation and Graphic Viewer System

Statistics, Data Analysis, and Modeling

Paper 218: Pamela J. Atherton Skaff and Jeff A. Sloan
Design and Analysis of Equivalence Clinical Trials Via the SAS System

Paper 219: Donna O. Fulenwider, Randall D. Tobias, and Robert N. Rodriguez
SAS System Tools for Design and Analysis of Experiments

Paper 220: Richard Severino
*How to Use SAS Software to Evaluate Screening Tests Using Predictive Values in
 Conjunction with ROC Curves*

Paper 221: Pippa M. Simpson, Prudence R. Phillips, Shelly Lensing,
 and Robert M. Hamer
Reliably Assessing Reliability with SAS Software

Paper 222: Ernest S. Shtatland and Mary B. Barton
An Information-Gain Measure of Fit in PROC LOGISTIC

Paper 223: Robert M. Hamer and Pippa M. Simpson
*Assessing Dose-Response Information in Phase III Clinical Trials or . . .
 Why You Shouldn't Believe the Dosing Information on the Label*

Paper 224: Sudhanshu K. Ghoshal
*Multivariable Cox Proportional Hazard Model by SAS PHREG & Validation by
 Bootstrapping Using SAS Randomizers With Applications Involving
 Electrocardiology and Organ Transplants*

Paper 225: Jeff A. Sloan, Paul J. Novotny, and Charles L. Loprinzi
Analyzing Quality of Life (QOL) Endpoints in Clinical Trials via the SAS System

Paper 226: Bharat K. Thakkar, Kwan Hur, William G. Henderson,
 and Charles Oprian
A Method to Generate Kaplan-Meier and Adjusted Survival Curves Using SAS

Paper 227: Richard M. Mitchell
*Reporting Results of Multiple Logistic Regression Models Depending on the
 Availability of Data*

Paper 228: Peter Gaccione and M.S. Blanchard
*Nonlinear Mixed Effects Models, a Tool for Analyzing Repeated Measurements:
 A Brief Tutorial Using SAS Software*

Paper 229: S. Paul Wright
Multivariate Analysis Using the MIXED Procedure

Paper 230: Arnold M. Saxton
*A Macro for Converting Mean Separation Output to Letter Groupings
 in PROC MIXED*

Paper 231: Maribeth Johnson and Pete Davis
The Effect of Missing Data on Sample Sizes for Repeated Measures Models

- Paper 232, Part I:** Maura E. Stokes and Robert N. Rodriguez
Recent Enhancements and New Directions in SAS/STAT Software, Part I: Updates
- Paper 232, Part II:** Robert N. Rodriguez and Maura E. Stokes
Recent Enhancements and New Directions in SAS/STAT Software, Part II: Nonparametric Modeling Procedures
- Paper 233:** Chris R. Olinger and Randall D. Tobias
ODS for Data Analysis: Output As-You-Like-It in Version 7
- Paper 235:** Jun Zuo
Examining Cointegration Among Time-Series Variables: Household Savings Pattern in the U.S. (1981–1995)
- Paper 236:** Gregory L. Pearce and Peter H. Westfall
Resampling with PROC MULTTEST: Providing Tools for Cardiac Surgeons to Identify Clinical Practice Improvement Opportunities
- Paper 237:** Jose G. Ramirez, Brenda S. Cantell, and Randall Collica
Statistical Process Monitoring of Correlated Binary and Count Data Using Mixture Distributions
- Paper 238:** Chikuma Hamada and Junji Kishimoto
Application of Maximum Contrast Method to Biomedical Data Using MULTTEST
- Paper 239:** Marc-david Cohen, Hong Chen, Yang Yuan, and Fredrick Wicklin
New Features in SAS/INSIGHT for Version 7
- Paper 240:** Jose A. Santos, Lawrence Lippke, and Paul Pope
PROC FACTOR: A Tool for Extracting Hidden Gems from a Mountain of Variables
- Paper 241:** Sam Harris
SAS Risk Analysis Environment
- Paper 242:** Ralph G. O'Brien
A Tour of UnifyPow: A SAS Module/Macro for Sample-Size Analysis
- Paper 243:** Flavio Addolorato, Luigi Ferrari, Luigi Guastalla, and Luca Bodio
Behind Marketing Data in Financial Industry
- Paper 244:** Pavel Brusilovskiy and Robert Hernandez
Data Mining and Decision Support for Operational Problems Solutions in the Railroad Industry
- Paper 245:** Scott D. Grimshaw and Gilbert W. Fellingham
Statistical Development Using SAS/TOOLKIT Software
- Paper 246:** John G. Stiller and Donald R. Dalzell
Hot-deck Imputation with SAS Arrays and Macros for Large Surveys
- Paper 247:** Anthony B. An and Donna L. Watts
New SAS Procedures for Analysis of Sample Survey Data
- Paper 248:** Mark Nicolich and Gail Jorgensen
Graphical Presentation of a Nonparametric Regression with Bootstrapped Confidence Intervals
- Paper 249:** Paul R. Coe
A SAS Macro to Calculate Exact Confidence Intervals for the Difference of Two Proportions

Systems Architecture

- Paper 252:** Robert M. Romero and Dale Hamilton
The SAS System Powers Web Measurement Solution at US West
- Paper 255:** Lu Xu
Improving SAS Performance by Improving I/O Throughput of SAS Work Directory
- Paper 256:** Steve Beatrous and Billy Clifford
Sometimes You Get What You Want: SAS I/O Enhancements in Version 7
- Paper 257:** Michael A. Raithel
Ferretting Out Year 2000 Compliance Problems with PROC SOURCE
- Paper 258:** Ray L. Ransom and Sharon Mosley-Hixon
Client/Server Application Design Strategies for Small Development Teams
- Paper 259:** Gregory S. Barnes Nelson and Richard Swirski
Choosing the Right Platform for SAS Client/Server Applications
- Paper 260:** Cheryl Garner
New V7 Client/Server Capabilities to Solve and Secure Your Distributed Processing Needs
- Paper 261:** Paul Gilbert, Steven Light, and John Scott Grainger
Migration of SAS from VMS to Windows NT: A Real Life Story
- Paper 262:** Geradette Furlow
Installation Issues with the SAS System and NetWare 4
- Paper 263:** Holly Scholz
The Dynamic Duo: SAS Software and Dynamic Link Libraries (DLLs) — Capable of Anything!
- Paper 264:** Jennifer Clegg and Gary J. Mehler
The SAS System under Windows, Version 7
- Paper 265:** Gary J. Mehler
Taking Advantage of the SAS System under Windows NT
- Paper 266:** Gary J. Mehler
Integrating Windows Clients and the SAS System into the Enterprise

Training and User Support Services

- Paper 269:** Bryan K. Beverly
Ten Steps Toward Realizing Your SAS Software Wish List (How To Present Your Technical Needs in a Business Framework)
- Paper 270:** Michael L. Davis and Charles S. Patridge
Publish Paper Manuals No More!: An Introduction to Creating HTML Documentation
- Paper 271:** JoAnn R. Matthews
*Creating a Home Page on the WWW for Your Local User Group
An Unlimited Resource for Local User Group Recruitment Strategies*
- Paper 272:** Robin E. Way
Care and Feeding of a Healthy SAS User Group

Paper 273: Peter Parker
Creating an ADP Center of Excellence: A Miltonian Approach of Looking Through Two Decades of “Visible Darkness”

Paper 274: Dana Rafiee and Helen Quinn
The Jobs and SAS Skills Used in the United States and Europe

Paper 275: Arthur L. Carpenter and Tony Payne
Programming for Job Security Revisited: Even More Tips and Techniques to Maximize Your Indispensability

Paper 276: Kimberly A. Foster
Understanding Face Value — Giving Users What They Want . . . and Still Meeting Their Needs

Paper 277: Ginger Carey and Helen D. Carey
Becoming a SAS Master

Paper 278: Russell Newhouse
Getting the User Community Involved in Education and Information Sharing

Paper 279: John M. LaBore and Janette E. Thomas
Leveraging Resources to Maximize SAS and JMP Support

1998 SASware Ballot Results

Copyright Information