

Table of Contents

Advanced Tutorials

- Paper 1:** Sunil K. Gupta
Using Styles and Templates to Customize SAS ODS Output
- Paper 2:** Sandy McNeill
Changes & Enhancements for ODS by Example (through V8.2)
- Paper 3:** Lauren E. Haworth
ODS for PRINT, REPORT and TABULATE
- Paper 5:** Roderick A. Rose
The Basics of Dynamic SAS/IntrNet Applications
- Paper 6:** Dana Rafiee and Stan Andermann
An Introduction to MDDBs and Publishing Them on the Web
- Paper 7:** Joseph L. McCormick
Presentation Graphics Using the ANNOTATE Facility
- Paper 8:** Paul M. Dorfman
Table Look-Up by Direct Addressing: Key-Indexing — Bitmapping — Hashing
- Paper 9:** Randall Cates
MISCOVER, TRUNCOVER, and PAD, OH MY!! Or Making Sense of the INFILE and INPUT Statements
- Paper 10:** Frederick E. Pratter
Database Access Using the SAS System
- Paper 11:** Koen Vyverman
Using Dynamic Data Exchange to Export Your SAS Data to MS Excel — Against All ODS, Part I
- Paper 12:** David Shamlin
Migrating your SAS ODBC Application to ADO
- Paper 13:** Terry Woodfield
Predictive Modeling in the Insurance Industry Using SAS
- Paper 14:** Marge Scerbo and Craig Dickstein
The Metamorphosis of a Study Design
- Paper 15:** Malachy J. Foley
Preemptive DATA CLEANING: Techniques
- Paper 16:** Frank C. Dilorio
Writing the 'Best' Program: The How and When of Efficient Programming
- Paper 17:** Michael L. Davis
You Could Look It Up: An Introduction to SASHELP Dictionary Views
- Paper 18:** Peter J. Lund
More Than Just VALUE: A Look into the Depths of PROC FORMAT
- Paper 19:** Steven J. First
Advanced Macro Topics
- Paper 20:** Philip A. Mason
SAS Tips I Learnt Whilst at Oxford

Applications Development

Paper 21: Carl LaChapelle
AppDev Studio Release 2.0

Paper 22: Jack E. Fuller
A Pattern for Dynamic Web Content: SAS Server Pages

Paper 23: Markku V. Suni
How to Build Human-like, Fuzzy Applications with SAS/AF

Paper 24: Scott E. Chapal and Myla M. Goodliffe
Using WebAF for Data Entry and Editing in an Integrated Conservation Monitoring Data Management System

Paper 25: Chris D. St. Peter
Storing and Resolving Dynamic Formulas

Paper 26: Carol A. Martell
Walk Our Children to School: An Internet Data Management Application

Paper 28: Andrew S. Rosenbaum
Error Trapping Techniques for SCL

Paper 29: Russell E. Denslow and Yan Li
Using DDE with Microsoft Excel and SAS to Collect Data from Hundreds of Users

Paper 30: Philip Mason
Using SAS Graphs for Drill Down in Frames

Paper 31: Richard A. DeVenezia
SAS/AF Composite Class: A Detailed Example

Paper 32: Iza Peszek
JavaScript Tutorial by Example

Paper 33: Sharon Muha, Liz Malcom, and Lee Mulleady
V6 to V8 Applications: To Web or Not To Web?

Paper 34: Lawrence W. Altmayer
CONNECTing with SAS Version 8: Virtually Transparent to the User

Paper 35: Wen Lin
Improving Productivity with MP CONNECT

Paper 36: Ray Pass
I'll Have the TABULATEs a la ODS Please, With a Table of Contents On the Side

Paper 37: Greg Henderson
OLAP Best Practices — What You Need to Consider When Building and Deploying an OLAP Application

Paper 38: Michael W. Deines
Using ORACLE XSQL Servlet to Access a SAS Database: Simplifying the XML Development Process

Paper 39: Michael C. Palmer and Cecilia A. Hale
A Case Study in the Use of XML to Integrate SAS with Third-Party Applications

Paper 40: Frank Poppe
Managing the Development of SAS Applications with SAS

Paper 41: Bernd E. Imken
A SAS Based Correspondence Management System

Paper 42: Steven Light, Paul Gilbert, and Guy Genereux
A Novel Approach to Developing a Patient Profile Reporting Application

- Paper 43:** Ian Sutton
Successful Web Enablement of a SAS Product
- Paper 44:** Vincent DelGobbo and John Leveille
Point and Click Web Pages with Design-Time Controls and SAS/IntrNet
- Paper 45:** Bernard R. Poisson
Dynamic Applications to Satisfy an Ever Changing World
- Paper 46:** Reshma Kakkar and Raymond L. Ransom
STDINFO: From SAS/AF to SAS/IntrNet
- Paper 47:** Amy Swinford
One Engine, Three Apps — Rapid Application Development By Not Writing Code
- Paper 48:** Jeff LeSueur and Dana Rafiee
The Phoenix: Creating Applications which Outlive Current Users
- Paper 49:** David H. Johnson
Develop in GUI, Run with Grunt

Beginning Tutorials

- Paper 51:** Andrew T. Kuligowski
Stalking the Sequential File — A Guide to the INFILE and INPUT Statements
- Paper 52:** Marge Scerbo
Array Tutorial(2) \$ Beginning Intermediate;
- Paper 54:** Frank C. Dilorio
The SAS Debugging Primer
- Paper 55:** Ronald P. Cody
Data Cleaning 101
- Paper 56:** Caroline C. Bahler
Data Cleaning and Base SAS Functions
- Paper 57:** Terry Fain and Cyndie Gareleck
Mouse-Clicking Your Way to Viewing and Manipulating Data with Version 8 SAS
- Paper 58:** Kirk P. Lafler
Output Delivery Tips, Tricks, and Techniques Using SAS Output Delivery System (ODS)
- Paper 59:** Susan J. Slaughter and Lora D. Delwiche
ODS for Reporting with Style
- Paper 60:** Ian Whitlock
PROC SQL — Is It a Required Tool of Good SAS Programming?
- Paper 61:** Craig Dickstein and Ray Pass
DATA Step vs. PROC SQL: What's a Neophyte to Do?
- Paper 62:** Jack N. Shoemaker
Eight PROC FORMAT Gems
- Paper 63:** Lauren E. Haworth
Anyone Can Learn PROC TABULATE
- Paper 64:** Andrew H. Karp
The Essential Meaning of PROC MEANS: A Beginner's Guide to Summarizing Data in SAS
- Paper 65:** Dana Rafiee and Stan Andermann
Simple Ways to Publish Reports and Graphs on the Web
- Paper 66:** Ronald Fehd
A Beginner's Tour of a Project Using SAS Macros Led by SAS-L's Macro Maven

Paper 68: Michael A. Mace
Let's Go to School and Discover the OOH in SCL

Paper 69: Mic Lajiness
A Practical Introduction to the Power of Enterprise Miner

Coders' Corner

Paper 70: Nadia Redmond
Data Visualization of Outliers from a Health Research Perspective Using SAS/GRAPH and the Annotate Facility

Paper 71: Sherry Q. Zhang
Data Analysing in SAS, Graphs Guiding in SigmaPlot, Outputs in PowerPoint

Paper 72: Dean D. Clous
Reduction of Symbols in Plots and Generation of Accompanying Legend Using Annotate

Paper 73: Haiping Luo
That Mysterious Colon (:)

Paper 74: Justina M. Flavin and Arthur L. Carpenter
Taking Control and Keeping It: Creating and Using Conditionally Executable SAS Code

Paper 75: Steve James
Web-Application Bar Charts without SAS/GRAPH

Paper 76: Steve James
Add a Common Look and Feel to Web Applications Easily

Paper 77: Steven H. Feder
ODS and Browser Interaction Solutions

Paper 78: Roy I. Fleischer
SAS and Electronic Mail: Send E-mail Faster, and DEFINITELY More Efficiently

Paper 79: Kirk P. Lafler
Using SAS Explorer to View File Properties and Catalog Contents

Paper 80: Keiko I. Powers
Efficient Statistical Programming? — Let SAS Do the Work

Paper 81: Haiping Luo and Philip E. Friend
Automating the Process of Listing the Most Frequent Values of Thousands of Variables in Large Data Sets

Paper 82: Sylvia C. Tze
Summarizing Data with an Inconsistent Text Key? Here's How!

Paper 83: Jenny Yu
Summarizing to the One-Record-per-Person using PROC SUMMARY: When to Use CLASS and When to Use BY

Paper 84: Yefim Gershteyn
SAS Programming Solutions for Summarizing Character Variables

Paper 85: Michelle L. Pritchard
SAS Formats: Making the Best of a Bad Situation

Paper 86: Myra A. Oltsik
You Can Look It Up: A Robust Macro Using PROC FORMAT with CNTLIN

Paper 87: Erik S. Larsen
A Macro to Center Text in a DATA_NULL_ Step

- Paper 88:** Lynn G. Palmer
Use Call Symput and %SYSFUNC for More Informative Titles and Footnotes
- Paper 89:** Lisa M. Schneider
Format Challenges with PROC REPORT
- Paper 90:** Mike D. Tangedal
The Ultimate SAS Macro (Make SAS Do All the Work!)
- Paper 91:** Pete Lund
Make Your Life a Little Easier: A Collection of SAS Macro Utilities
- Paper 92:** Pamela L. Reading
Using SAS to Write SAS — Automate Your Programming Tasks
- Paper 93:** Edward J. Moore
Performing Multiple Statements for Each Record in a SAS Data Set
- Paper 94:** Hong Chen
%ToC: A Macro for Generating Table of Contents from SAS Output
- Paper 95:** Jack Hamilton
How Many Observations Are In My Data Set?
- Paper 96:** Paul M. Dorfman
Quick Sorting an Array
- Paper 97:** Aileen D. Bennett
Side By Side: Comparing Two Data Sets Using SAS Macros
- Paper 98:** Michael L. White
A SAS Macro to Isolate All Date Values from a Data Library into a SAS Dataset
- Paper 99:** Michael J. Yee
Quick and Dirty Data Laundering: A Scalable Solution for Range Checking Data
- Paper 100:** Robert O. Bernstein
Macros for Euclidean Distances
- Paper 101:** William E. Benjamin Jr.
Merging Disk Datasets to Large Unsorted Tape Datasets without a Sort Step, Using Indexed SAS Files
- Paper 102:** William E. Benjamin Jr.
Merging Small Datasets to Large Unsorted Tape Datasets without a Sort Step, Using SAS Formats
- Paper 103:** Kristie L. Schuster and Lori L. Sipe
50 Ways to Merge Your Data — Installation 1 ...
- Paper 104:** Gajanan Bhat and Raj Suligavi
Merging Tables in DATA Step vs. PROC SQL: Convenience and Efficiency Issues
- Paper 105:** Clayton Wells
Tips for Using PROC SQL to Extract Information from Medical Claims Data Sets
- Paper 106:** Mary MacDougall
Comparing Pairs: The Array's the Thing
- Paper 108:** Paul D. Sherman
Intelligent SAS Log Manager
- Paper 109:** Amy Swinford
Advanced SAS String Functions and a Little Recursion Protect Against Run-Time Errors

Data Warehousing and Solutions

- Paper 110:** Fred Levine
Using the SAS/ACCESS Libname Technology to Get Improvements in Performance and Optimizations in SAS/SQL Queries
- Paper 111:** Ellen Joyner
E-Volution of the Customer: Increasing Customer Loyalty Through An Intelligent Campaign Solution
- Paper 112:** Stephen K. Doig and Richard O'Reilly
Pulitzer Programming: How Investigative Reporters are Using SAS
- Paper 113:** Phil Rhodes and Sue Herring
Data Warehousing at Baylor University: The Second Year
- Paper 114:** Mary K. Tucker
Everything I Need to Know About Data Warehousing I Learned From A U.S. Army Survival Guide
- Paper 115:** Xiao Ji, Shichun Zhou, Jay Cao, and Jianli Shao
Data Warehousing Helps Enterprise Improve Quality Management
- Paper 116:** Eugene A. Grishenkoff
Informational System for Planning and Consolidation
- Paper 117:** Bob Brauer
Spinning Straw into Gold: Data Quality Tools and Techniques to Get the Most From Your Customer Warehouse
- Paper 118:** Markku V. Suni
Catch the Errors Early — On Generating Checking Routines Automatically
- Paper 119:** Eric T. Sun and Eric Kammer
When PROC ACCESS Says NO to Excel 97/2000, DDE Says YES Still
- Paper 120:** Peter H. Coulson
Integrating SAS and OMR Data Scanning Technology to Improve Efficiency with Database Management
- Paper 121:** David L. Cassell
A Sort of a Mess — Sorting Large Datasets on Multiple Keys
- Paper 122:** Mary K. Tucker
A Case Study in Data Warehousing and Data Mining Using the SAS System
- Paper 123:** Bart Heinsius
Querying Star and Snowflake Schemas in SAS
- Paper 124:** Mark Moorman
Building an Integrated Informational Backplane
- Paper 125:** John E. Bentley
Metadata: Everyone Talks About It, But What Is It?
- Paper 126:** Dianne L. Rhodes
Migrate to Oracle? I Need My SAS!!
- Paper 127:** Garth W. Helf
Joining SAS and DBMS Tables Efficiently
- Paper 128:** Paul M. Dorfman
Quick Disk Table Look-up via Hybrid Indexing into a Directly Addressed SAS Data Set
- Paper 129:** Sunil K. Gupta
Preparing the SAS Software Programming Environment for Regulatory Submission

Paper 130: Charles Q. Rissmiller and Art Rerecich
The Project Management Warehouse

Paper 131: Gajanan Bhat
Data Modeling in Clinical Data Analysis Projects

Paper 132: Nancy Brucken
Digging for Gold: SAS Tools for Extracting Clinical Study Information from Oracle Clinical

Paper 133: Jugdish K. Mistry and John Finianos
Versioning an Existing Data Warehouse

Emerging Technologies

Paper 134: John M. LaBore and Thomas H. Burger
Integrating SAS in Corporate IT

Paper 135: Anthony M. Dymond
Telling Aardvarks from Zebras with an Expert System Written in SAS

Paper 136: Sally S. Muller, Dean Duncan, Frank C. Lieble, and Carol A. Martell
WebHound: Your Best Friend for Tracking Web Traffic

Paper 137: Diane Olson and Robert Ray
Version 9: Scaling the Future

Paper 139: Gregory S. Barnes Nelson
Avoiding E-Overload: Personalizing Web Content through Security, E-Intelligence and Data Mining

Paper 140: S. David Riba
WAP-Enabled SAS Apps

Paper 141: Deborah A. Testa and Russell R. Holmes
Wireless SAS Applications for Tracking Clinical Research

Paper 143: Jay L. Stevens and Brian Santucci
Integrating SAS with an Open World: Java, JSP, LDAP, and Oracle

Paper 144: Jack Hamilton
Getting Data from SAS to Your Palm

Paper 145: Carol Rigsbee
Delivering Information to the People Who Need to Know

Paper 146: Sy J. Truong
Communicating Data Effectively with D-Data and D-Notes

Hands-on Workshops

Paper 148: Dan Bruns
The Power and Simplicity of the TABULATE Procedure

Paper 149: Ray Pass and Daphne E. Ewing
So You're Still Not Using PROC REPORT. Why Not?

Paper 150: David Beam
An Introduction to PROC SQL

Paper 153: Steven First
An Introduction to SAS Macros

Paper 154: Steven A. Wilson
Getting Started with SAS/AF Software

- Paper 155:** Stan Andermann and Dana Rafiee
Who Needs to Know Program Syntax When You've Learned Enterprise Guide
- Paper 156:** Lara K. Bryant, Ray Pass, and Sally Muller
ODS, YES! Odious, NO! — An Introduction to the SAS Output Delivery System
- Paper 157:** Kirk P. Lafler
Output Delivery Goes Web
- Paper 158:** Arthur L. Carpenter
Table Lookups: From IF-THEN to Key-Indexing
- Paper 159:** Andrew T. Kuligowski
Introducing External Data to the SAS System — The Interactive Session
- Paper 160:** Curtis A. Smith
Using Graph-N-Go with ODS to Easily Present Your Data and Web-Enable Your Graphs

Information Visualization

- Paper 161:** Himesh Patel
New Visualization in V8.2
- Paper 162:** LeRoy Bessler
The Power to Show: Using Information and Image to Reveal and Persuade
- Paper 163:** Bob J. Hull
Now There Is an Easy Way to Get to Word, Just Use PROC TEMPLATE, PROC REPORT, and ODS RTF
- Paper 164:** Jaclyn M. Whitehorn
Avoiding a (Graphic) Identity Crisis with ODS HTML Styles
- Paper 165:** Jeffery D. Gilbert
Creating Maps in SAS/GRAPH
- Paper 166:** Carol A. Martell
A Dynamic Imagemap Generator
- Paper 167:** Richard F. Synowiec
Data Visualization of Phase 1 Clinical Studies — by "Big AI's Worlds"
- Paper 168:** David H. Johnson
"Just the Facts Ma'am" Meets "Is It Safe?"
- Paper 169:** Dave DesJardins
Outliers, Inliers, and Just Plain Liars — New Graphical EDA+ Techniques For Understanding Data
- Paper 170:** Mang-King W. Cheung
How to Visualize the Dance of the Money Bees Using Animating Graphs in SAS/INSIGHT
- Paper 172:** Frank Wimmer and Ken Ellis
Visual Styles for V9 SAS Output
- Paper 173:** Michael Friendly
A Reader's Guide to Visualizing Categorical Data
- Paper 174:** Tom Miron
Three for the Show — Three Objects for Presenting Categorized Data
- Paper 175:** Chuanchieh Hsu, James M. Hardin, and Zhongwei Zhou
A SAS Macro Program for Star-Plots

Paper 176: George R. Barnes and Patricia B. Cerrito
The Visualization of Continuous Data Using PROC KDE and PROC CAPABILITY

Paper 177: Frank Wimmer and Amy Glass
The New User Interface of V9 Graphing Tools

Internet and Intranets

Paper 178: Pat Herbert
Delivering Information Everywhere Using JSP and SAS

Paper 179: Andreas Saflund and Pontus Berg
The Data Warehouse in Your Mobile Phone by Using WAP and SAS/IntrNet

Paper 180: Benjamin S. Zenick
Know and Respond to Your Web Customers

Paper 181: Tammy Gagliano
Delivering OLAP Solutions to the Web

Paper 182: Gregory S. Barnes Nelson
Collaborative Commerce: Portals for Decision Support and Knowledge Management

Paper 183: Dana Rafiee
Dynamic Web-Based Applications Using SAS/IntrNet Software

Paper 184: Colin J. Harris
Dynamic Ad-Hoc Reporting via the Web: Real-World Comparison of MDDB Report Viewer and AppDev Studio

Paper 185: Lauren E. Haworth
HTML for the SAS Programmer

Paper 187: Jennifer R. Sinodis
How to Create Dynamic HTML and JavaScript Using Your Data

Paper 188: David L. Cassell
A Perl Primer for SAS Programmers

Paper 189: Don Hatcher
SAS Information Delivery Portal — Delivering Information to the Masses!

Paper 190: Jason T. Gordon, Michael L. Davis, and George P. Sharrard
Adventures in Building Web Applications: A Tutorial on Techniques for Real-World Applications

Posters

Paper 192: LeRoy Bessler
At Home and Abroad with PROC GMAP: A Global Atlas of InfoGeographic Design For Effective Visual Communication

Paper 193: Amy M. Carey
Farewell to Documentation Despair! The Development of a Documentation System Using PROC FSEDIT and PROC FSBROWSE

Paper 194: Philip E. Crewson
A Correction for Unbalanced Kappa Tables

Paper 195: Wendy B. Dickinson
Escaping Flatland: Chernoff's Faces Revisited

Paper 196: Erik H. Dilts
Fast and Effective Text Standardization (Coding) Without the Latest Stuff

- Paper 197:** Fang Dong
Converting CPWorld Application to SAS V8: A Discussion of Issues and Hurdles Encountered
- Paper 198:** Lynette K. Duncan and James E. Dunn
Partitioned Mahalanobis D^2 to Improve GIS Classification
- Paper 199:** Joseph E. Earley and James D. Ryan
The Spectrum of Broadway: A SAS PROC SPECTRA Inquiry
- Paper 200:** John R. Gerlach and Cindy Garra
A Meta-Data Approach to Problem Solving
- Paper 202:** Kristine Y. Hogarty and Jeffrey D. Kromrey
Probabilistic Hindsight: A SAS Macro for Retrospective Statistical Power Analysis
- Paper 203:** Anne Horney and Gail F. Kirk
Creating a Consolidated Report from Several SAS Outputs Using DATA_NULL_ and PUT Statements
- Paper 205:** Paul Johnson and Ling Huang
Statistical Quality Control and a Capability Analysis
- Paper 206:** Jeff LeSueur and Dana Rafiee
Web Based DSS II: Improving Web Information Organization and Presentation With SAS Version 8
- Paper 207:** Tracy L. Lord and Charles E. Keeler
Analyzing Network Management Data with the SAS System
- Paper 208:** Zaizai Lu and David Shen
A Macro Program for ANOVA or ANCOVA, Using PROC GLM or PROC MIXED
- Paper 209:** Michael A. Mace
SAS Stew Keeps Facilities Running
- Paper 210:** Andy Mauromoustakos and Kevin Thompson
JMP and JSL Used to Create a Visual Application
- Paper 211:** William C. Murphy
Mixing It Up with the SAS System
- Paper 212:** Rob Nelson, Janet Royalty, and Ernie Lewis
Using SAS/AF to Create a SAS Program File Explorer
- Paper 213:** Barbara B. Okerson
Using SAS/GRAPH to Analyze the Effectiveness of Tennessee's Alcohol and Drug Prevention Program Among Hispanic Youth
- Paper 214:** Lori S. Parsons
Reducing Bias in a Propensity Score Matched-Pair Sample Using Greedy Matching Techniques
- Paper 215:** Jon A. Patrick
A SAS V8 Web Application Utilizing ODS, FTP Files from MVS, and SAS PROC GREPLAY in Batch Mode
- Paper 216:** Francesca Pierri
Your Graphs on the Web with SAS/GRAPH Version 8
- Paper 217:** Quan Ren
Clinical Trial System — A Front End SAS/AF Application
- Paper 218:** Claude Rheaume and Gilles Turgeon
How to Publish Your Old Reports on the Web without SAS Web Facilities

- Paper 219:** Christopher J. Rook and Shi-Tao Yeh
SAS Macros as File Management Utility Programs
- Paper 220:** Gary E. Schlegelmilch
Structuring Base SAS for Easy Maintenance
- Paper 221:** Barbara Schneider
How the SAS System Can Be Used for Teaching Statistics
- Paper 222:** Ernest S. Shtatland, Mary B. Barton, and Emily Cain
The Perils of Stepwise Logistic Regression and How to Escape Them Using Information Criteria and the Output Delivery System
- Paper 223:** Curtis A. Smith
Gaining Insight Using Visualization Techniques
- Paper 224:** Lev Sverdlov
The FASTCLUS Procedure as an Effective Way to Analyze Clinical Data
- Paper 225:** Mike D. Tangedal
Input File Cleaning and Screening Using a SAS Macro
- Paper 226:** Stephen B. Taubman
Monitoring Usage of UNIX Software
- Paper 227:** Jeanina M. Worden and Lauren L. Shinaberry
Hip, Hip, ARRAY... Duplicating and Modifying Records With an ARRAY

Professional Development and User Support

- Paper 228:** Charles E. Shipp and Kirk P. Lafler
SAS Consulting: New Beginnings
- Paper 229:** Andrew H. Karp
Ten Things I Wish I Knew Before I Became an Independent SAS Software Consultant
- Paper 231:** Morgan C. Wang, Mortaza Jamshidian, and Ying Zhang
On the Development of Data Mining Certificate Program at the University of Central Florida With SAS
- Paper 232:** John M. LaBore, Melinda S. Rodgers, Steven D. Randolph, Eric A. Slinkard, and Paul A. Franklin
Singing Cowboys, Fast Horses, and Team Roping: Keeping SAS Users Calm and On The Trail
- Paper 233:** Mary MacDougall
SUG on a Shoestring: Supporting a SAS Users Group with Low-Cost Internet Tools
- Paper 234:** Kay Obenshain
Standards for Electronic Submissions to FDA
- Paper 235:** Arthur L. Carpenter and Tony Payne
Long Names and Other V8 Tips
- Paper 236:** David H. Pingel
Some Added Value: Using SAS Formats for Table Look-Ups, Merges, and Data Selection
- Paper 237:** Bruce Gilson and Scott Hoenig
SAS User Support: Simple, Effective Web Page Design
- Paper 238:** James F. Edgington
A Basic Mathematical Explanation of SAS/QC and PROC SHEWHART
- Paper 239:** Wei Cheng
Internet and Web Resources for SAS Programmers and Statisticians

Statistics, Data Analysis, and Data Mining

- Paper 240:** John Castelloe and Ralph G. O'Brien
Power and Sample Size Determination for Linear Models
- Paper 241:** Ilene K. Brill, Maurizio Macaluso, Jareen K. Meinzen-Derr, and Susan A. Allen
A SAS Program for the Computation of Seroconversion Rates in a Prospective Study of HIV Discordant Couples in Lusaka, Zambia
- Paper 242:** Carey G. Smoak and Jin-Sying Lin
A SAS Program to Perform Adaptive Randomization
- Paper 243:** Rick M. Mitchell
Fast and Easy Ways to Annoy a Statistician: The Sharing and Presentation of Data Between a SAS Programmer and a Statistician
- Paper 244:** Tyler C. Smith and Besa Smith
Survival Analysis and the Application of Cox's Proportional Hazards Modeling Using SAS
- Paper 245:** Mel Widawski
A Non-mathematical Introduction to Regression Concepts Using PROC REG
- Paper 246:** Chong Ho Yu
An Introduction to Computing and Interpreting Cronbach Coefficient Alpha in SAS
- Paper 247:** Alex Pedan
Analysis of Count Data Using SAS
- Paper 248:** Andrew H. Karp
Getting Started with PROC LOGISTIC
- Paper 249:** Inna Perevozskaya
Using SAS/IML Software for Solving Non-Standard Optimization Problems in Growth Modeling and Optimal Design
- Paper 250:** Kattamuri S. Sarma
Using SAS Enterprise Miner for Forecasting
- Paper 251:** Wenming Chen
Quality Design Based on SAS/EM
- Paper 252:** Bob Rodriguez
Multivariate Methods for Process Knowledge Discovery: The Power to Know Your Process
- Paper 253:** C. Olivia Parr Rud
Modeling Lifetime Value in the Insurance Industry
- Paper 254:** Dave Jennings and Radhika Kulkarni
Cycle Down to Launch: Streamlining Production at Lockheed Martin
- Paper 255:** Brenda S. Ramirez and Jose G. Ramirez
The ABCs of ADX: A Solution for Design and Analysis of Experiments
- Paper 256:** Dong Xiang
Fitting Generalized Additive Models with the GAM Procedure
- Paper 257:** Sean W. Mulvenon and Ronna C. Turner
Techniques for Detection of Cheating on Standardized Tests Using SAS
- Paper 258:** Stephen B. Sloan
Using SAS to Minimize Exposure and Maximize Compliance
- Paper 260:** Diana D. Suhr
PROC GLM or PROC CALIS?
- Paper 261:** Bryan D. Nelson
Variable Reduction for Modeling Using PROC VARCLUS

Paper 262: G. Bruce Schaalje
Approximations to Distributions of Test Statistics in Complex Mixed Linear Models Using SAS PROC MIXED

Paper 263: Jose G. Ramirez and Gordon Johnston
New Methods for Modeling Reliability Using Degradation Data

Paper 264: Jean G. Orelie
Model Fitting in PROC GENMOD

Paper 265: Oliver Kuss
A SAS/IML Macro for Goodness-of-Fit Testing in Logistic Regression Models With Sparse Data

Systems Architecture

Paper 266: Udo Schmitt
Ensuring SLAs and SLOs - How to Commit Computer Resources to SAS Applications, Jobs and Users

Paper 267: Gary Hutchinson and Ed Trumbell
SAS Application Performance Monitoring for Solaris

Paper 268: Gary Mehler and Clarke Thacher
Getting the Most Out of Your High-End UNIX and NT Server with SAS

Paper 269: John Bentley
Multi-Process Connect — What, When, Where, How, and Why

Paper 270: Deb Cassidy
Field Test Experiences with Linux

Paper 271: Edward Hayes-Hall and Stephen Krause
Findings and Sizing Considerations of an Integrated BI Software Solution in an AIX 5.0 Environment and Windows NT Environment

Paper 272: Paul D. McDonald
Enterprise-Wide SAS Administration is a Full-Time Job — Here's How

Paper 273: Daryl B. Baird
The Web, SAS, and Security

Paper 274: Curtis A. Smith
Cool New Stuff in Version 8 SAS for MVS

Paper 276: Rob Hamm and Kevin Payne
Taking Advantage of the SAS System on the Windows Platform

Paper 277: Susan E. Davis and Carl E. Ralston
Windows NT Server Configuration and Tuning for Optimal Server Performance

Paper 278: Adrien Ndikumwami
Migration from OpenVMS to Windows NT: Issues and Considerations for Programmers

Paper 279: Haftan M. Eckholdt
Growing Genetic Cows with SAS: Using Low Cost Parallel Processing With Linux — MS/NT Networks to Search Genomes

Paper 280: David H. Johnson
Coding Across the Boundaries

Paper 281: Christopher A. Roper
Accessing and Utilizing the Win32 API from SAS