

Table of Contents

Applications Development

Paper 1: Susan Schwartz and Randy Lawton <i>Using SAS Software to Catch White Collar Criminals: A Collusion Detection System</i>	1
Paper 2: Carl R. Haske <i>Application Development Templates in SAS/AF</i>	7
Paper 4: Marty Brown <i>FRAME IT: The Nuts & Bolts of RAD</i>	13
Paper 5: Neil Davis <i>Rapid Applications Development Using the SAS System</i>	18
Paper 6: Ralph W. Leighton <i>SAS Macros: A Gentle Introduction for the Fearful</i>	25
Paper 7: Arthur K. Yao <i>SAS Code Generator Based on Table-Driven Methodology in a Batch Environment</i> ..	31
Paper 8: Monique Bryher <i>How Symbolic Variables Can Reduce Code in a Graphics Environment</i>	37
Paper 9: Monique Bryher <i>Building a Simple SAS Macro to Generate SQL Instructions in Frequently Used DB2 Tables</i>	43
Paper 10: Brad Chisholm <i>Automated Testing of SAS System GUI Applications</i>	48
Paper 11: David Franklin <i>"You Want This New Application to Run on Our VAX, PC and SUN Computers???!!" (Or Cross-Platform Application Development Using SAS Software)</i>	53
Paper 12: Alex Gaber and Long Ngo <i>Conversion Methods from Oracle to SAS Data Sets Using SAS/ACCESS Software, SAS Macro Language, and the Unix Shell Script</i>	58
Paper 13: John Blodgett <i>Combining Display Manager and Batch Mode Under UNIX</i>	64
Paper 14: Derek Morgan and Michael Province <i>Double Data Entry in FSEDIT Using Point-of-Entry Verification</i>	68
Paper 15: Jeff Hamilton and Jennifer Lester <i>Using SAS/AF as a Front End for Developing Report Program Skeletons</i>	74
Paper 16: Mark Schneider <i>Running Multiple SAS/AF Applications in a Single SAS System Session</i>	78
Paper 17: Mark Bodt <i>Using OOP Techniques to Make FRAME Applications More Intuitive and User Friendly</i>	84

Paper 18: Peter C. C. Luan <i>GUI to CRSP and COMPSTAT Data</i>	92
Paper 19: Dana Rafiee <i>Getting Started with SAS/EIS Software</i>	96
Paper 20: Russell Newhouse <i>Validation and SAS Programming: Benefits of Using the System Life Cycle Method</i>	104
Paper 21: Cheryl Garner, Tony Dean, and Stephanie Reinard <i>Implementing Distributed SAS Applications via Messaging</i>	109
Paper 22: Charlie Bastnagel and Kevin Gates <i>Using OOP to Enhance the SAS System: An Adhoc Reporting System Using SAS Software, 3D Graphics and Web Interfaces</i>	116
Paper 23: LeRoy Bessler <i>Color Smart: Design Applications for Effective Visual Communication</i>	122
Paper 24: Michael Hartman <i>Use of SAS/AF and the SAS/GRAPH Output Class Object to Develop Applications That Can Return Scatterplot Information</i>	124
Paper 25: Harvey Monder <i>Creating Forms Using the DATA Step Graphic Interface (DSGI)</i>	129
Paper 26: Eric T. Sun <i>Conjoining Images and SAS Graphics with DATA Step Graphics Interface (DSGI) Navigator</i>	133
Paper 27: Steve Wong <i>How to Use CD-ROM as a Simplified CANDAs</i>	138
Paper 28: Charles Patridge <i>The Fuzzy Feeling SAS Software Provides to the Electronic Matching of Records without Common Keys</i>	142
Paper 29: Don Stanley <i>Cursor Tracking in SAS/AF FRAME Applications</i>	148
Paper 31: Philippe Jalbert, Normand Létourneau, Dominic Roy, and Jean Hardy <i>Translation Tables: Myth & Reality</i>	154
Paper 32: Markku Suni <i>Fuzzy Logic and SAS Software—Do They Work Together?</i>	159
Paper 33: Cynthia L. Williamson and Suzanne D. Kreutzer <i>Using Survey Data—Tips to Pick Up Speed on the Road to Analysis</i>	164

Advanced Tutorials

Paper 34: Ian Whitlock <i>A SAS Programmer's View of the SAS Supervisor</i>	170
Paper 35: Sigurd Hermansen <i>Ten Good Reasons to Learn SAS Software's SQL Procedure</i>	180
Paper 36: John C. Boling <i>SAS Data Views: A Virtual View of Data</i>	185

Paper 38: Caroline Bahler <i>It Takes at Least Two to Tango—A Data Set Joining Primer</i>	190
Paper 39: Malachy J. Foley <i>Advanced MATCH-MERGING: Techniques, Tricks, and Traps</i>	199
Paper 40: Thomas Miron <i>How to Use the SAS/AF FRAME OrgChart Object</i>	207
Paper 41: Andrew A. Norton <i>Object Interfaces</i>	217
Paper 42: Diana Zhang Wobus and John C. Gober <i>A Step-by-Step Illustration of Building a Data Analysis Tool with Macros</i>	226
Paper 43: Lauren Haworth <i>Reports Based on SAS Output: Taking Advantage of PROC PRINTTO, DATA Steps and PROC GPRINT</i>	233
Paper 44: Chris Yindra <i>&&&, ;, and Other Hieroglyphics—Advanced Macro Topics</i>	242
Paper 45: Dan Bruns <i>The Utter "Simplicity?" of the TABULATE Procedure—The Final Chapter</i>	251
Paper 46: Jennifer Clegg and Carol Rigsbee <i>OLE and the SAS System for Windows Release 6.12</i>	257
Paper 48: Marge Scerbo and Alan Wilson <i>PROC FSVIEW: A Real Programmer's Tool (Or A Real Programmer Doesn't Use PROC PRINT)</i>	267
Paper 49: Michael Davis <i>Putting Yourself on the Map with the GMAP Procedure</i>	274
Paper 50: Kim L. Kolbe Ritzow <i>Advanced Techniques for Reading Difficult and Unusual Flat Files</i>	284
Paper 52: Gary Mehler <i>Using the SAS System Release 6.12 on Windows</i>	294
Paper 53: David Beam <i>Handling the Year 2000 and Other Timely Issues</i>	303

Beginning Tutorials

Paper 54: Andrew T. Kuligowski and Nancy Roberts <i>From There to Here: Getting Your Data into the SAS System</i>	311
Paper 55: Susan J. Kenny <i>Building on the Default Line: Sturdy SAS/GRAPH Construction</i>	321
Paper 56: Sally Muller and Arturo Barrios <i>SAS/ASSIST Software for Beginners</i>	325
Paper 57: Terry Fain and Cyndie Gareleck <i>An Introduction to SAS/FSP Software</i>	338
Paper 58: Sandra D. Schlotzhauer and Bob Anschuetz <i>Learning about Your Data: Tips and Techniques for Looking at Large Files</i>	343

Paper 59: J. Meimei Ma and Andrew Karp <i>Efficiency Ideas for Large Files</i>	353
Paper 63: Earl Westerlund <i>An Introduction to the DATA Step Graphics Interface</i>	362
Paper 64: Vincent L. Timbers <i>An Introduction to Developing Applications with SAS/AF Software FRAME Entries</i>	368
Paper 66: Ronald Cody <i>Having a Ball with Strings</i>	375
Paper 67: Thomas J. Winn, Jr. <i>Introduction to Using PROC SQL</i>	383
Paper 68: Susan J. Slaughter and Lora D. Delwiche <i>Errors, Warnings, and Notes (Oh My): A Practical Guide to Debugging SAS Programs</i>	390
Paper 69: Bruce Gilsen <i>SAS Program Efficiency for Beginners</i>	400

Coders' Corner

Paper 70: Ian Whitlock <i>CALL EXECUTE—How and Why</i>	410
Paper 71: Mark Bodt <i>Subclassing the FRAME Class to Incorporate Documentation Templates and Standard Widgets</i>	415
Paper 72: Mike Rhoads <i>Some Practical Ways to Use the New SAS Pattern-Matching Functions</i>	421
Paper 73: Don Stanley <i>Using FTP, Views, and PROC SUMMARY to Analyse Large Databases</i>	425
Paper 74: Andrew J. L. Cary <i>Generating Data with the SAS Data Set</i>	431
Paper 77: Arthur L. Carpenter <i>Resolving and Using &&VAR&I Macro Variables</i>	437
Paper 78: Clark Roberts <i>Building and Using Macro Variable Lists</i>	441
Paper 79: Janet Stuelpner <i>To Subset or Not to Subset</i>	444
Paper 80: Ronald Fehd <i>&ARRAY: Construction and Usage of Arrays of Macro Variables</i>	447
Paper 82: Janet Stuelpner <i>Skipping, The Easy Way</i>	451
Paper 83: Robert Andresen <i>Macro and Sample Source Code to Wrap Character Variable Text Conditionally on Two Lines Within Data Null-generated Report Column(s)</i>	453
Paper 84: Irene Zhao <i>Generic Methodology in Report Building by Using SAS Macros</i>	456

Paper 85: John Cucka <i>A Macro for Efficient and Flexible Data Smoothing</i>	461
Paper 86: Bob Virgile <i>Magic with CALL EXECUTE</i>	465
Paper 87: Clark Roberts <i>Techniques for Removing Columns from a SAS Data Set Based on the Contents of the Columns</i>	467
Paper 88: Dana Rafiee <i>NO MORE MERGE—Alternative Table Lookup Techniques</i>	468
Paper 89: Janet Stuelpner and Elizabeth Kaptsov <i>All the Data That Fits, We Print</i>	474
Paper 90: Alexa Parliyan <i>Creating Hot-Keys for Data Entry in FSEDIT</i>	477
Paper 91: Deb Cassidy <i>Customizing Toolbars</i>	479
Paper 92: Randall M. Nichols <i>Using SAS Software to Compare Strings of VOLSERS in a JCL Job and a TSO CLIST</i>	483
Paper 93: Frank Liu <i>Creating TX and ELIG Formats with Control Data Sets Using the FORMAT Procedure</i>	489
Paper 94: Sunil Kumar Gupta <i>An Alternative Method of Transposing Data Without the TRANSPOSE Procedure</i>	491
Paper 95: Ioannis C. Dimakos <i>Power Transformations Using SAS/IML Software</i>	494
Paper 96: Jenna Heyen <i>“How Does Your Data Compare?” SAS’s COMPARE Procedure</i>	498
Paper 97: Ahsan Ullah <i>A Grid Overlay to Make SAS/GRAPH Layout Easy</i>	502
Paper 98: Steven E. Elkin <i>Organizing Your SAS Graphs</i>	505

Data Warehousing

Paper 112: Clive Cooper and Clare Somerville <i>Using SAS with Oracle to Add a Replica of a Large Operational Database to a Data Warehouse</i>	507
Paper 113: Michael A. Raithel <i>Summarizing Impossibly Large SAS Data Sets for the Data Warehouse Server Using Horizontal Summarization</i>	514
Paper 114: Robert J. Scharl and Paul M. Centric <i>DW + DM = \$avings</i>	519
Paper 115: M. Kumar Sagar <i>Loading SAS Data in Informix: An Integrated Approach</i>	525

Paper 116: Tim Walters	
<i>Incorporating External Data Into the Data Warehouse</i>	530
Paper 117: Michael L. Davis	
<i>Round Pegs Into Square Holes: Data Warehouses for the Hardware Impaired</i>	536
Paper 118: Amy Turske McNee	
<i>The Evolutionary Data Warehouse—An Object-Oriented Approach</i>	542
Paper 120: Grace La Torra and Esther Steiner	
<i>The Fast Food Approach to Data Warehouse Reporting: Using SAS/AF and FRAME to Build a Non-Technical User Interface.</i>	548
Paper 121: John Quarantillo and Judy Rayner	
<i>Beyond Field Validation: Incorporating the Batch Edit Into the Total Data System</i>	554
Paper 122: Carl R. Haske	
<i>Using SAS/AF for Managing Clinical Data</i>	557
Paper 123: Marc Daniels and Clark Roberts	
<i>On Time and Under Budget: Guidelines for Success Using the SAS System with Traditional Structured Techniques.</i>	563
Paper 125: Kirk P. Lafler, Sunil K. Gupta, and Charles E. Shipp	
<i>Survival Strategies and Solutions for the New Millennium—Year 2000</i>	567
Paper 126: Martin P. Bourque	
<i>The SAS Data Warehouse, a Real World Example.</i>	572
Paper 128: Mark Brown and John Brocklebank	
<i>Data Mining</i>	578
Paper 129: Gregory S. Barnes Nelson	
<i>Implementing a Dimensional Data Warehouse with the SAS System.</i>	582
Paper 130: Terry Lewis	
<i>SAS/Warehouse Administrator Usage and Enhancements.</i>	592
Paper 131: Peter R. Welbrock	
<i>Structuring Your Data Warehousing Project: Moving from the Concept to the Reality</i>	603
Paper 132: Tony Brown	
<i>Data Warehouse Implementation with the SAS System</i>	611
Paper 133: Guido Cuzzocrea, Alberto Saccardi, Giovanni Lux, Emilia Porta, and Arianna Benatti	
<i>How Many Good Fishes Are There in Our Net? Neural Networks as a Data Analysis Tool in CDE-Mondadori's Data Warehouse.</i>	622
Paper 134: Dana Rafiee	
<i>Introduction to SAS/ACCESS Software.</i>	628
Paper 135: Demetris Papaioacovou, Larry Bramblett, and June Burgess	
<i>Data Warehouse: A Telecommunications Business Solution.</i>	1545
Paper 137: Sy Truong	
<i>Meta Data Designer—A Tool for Setting Up Meta Data for a Data Warehouse</i>	630
Paper 138: Kim Foster	
<i>Information Delivery—A Project Management Approach</i>	635

Emerging Technologies

Paper 139: Greg Rogers and Ellen Joyner <i>Mining Your Data for Health Care Quality Improvement</i>	641
Paper 140: Richard D. Langston and Chris Williams <i>The Year 2000: Preparing for the Inevitable</i>	648
Paper 141: Kim Foster <i>Understanding Face Value—Giving Users What They Want...And Still Meeting Their Needs</i>	653
Paper 142: Kimberly J. LeBouton <i>The Realities of Downsizing: Moving a SAS Application from MVS to UNIX</i>	658
Paper 143: Sally A. Goostrey <i>Industry Directions and the Impact on SAS Programming</i>	668
Paper 144: Rama Jampani <i>A SAS Based Data Mining Approach to Find Database Solutions in the Banking Industry</i>	674

Hands-On Workshops

Paper 145: John C. Boling <i>Introduction to FRAME Entries in SAS/AF Software</i>	677
Paper 146: Ray Pass <i>PROC REPORT: An Introduction to the Batch Language</i>	682
Paper 147: Jenny Aquino Kendall, Al M. Best, and Charles E. Shipp <i>Introduction to JMP under Windows: Hands-On Workshop Outline</i>	692
Paper 149: Kim Kolbe Ritzow <i>Advanced Features of PROC REPORT Workshop</i>	698
Paper 150: John C. Boling <i>SAS Data View: A Virtual View of Data Sets</i>	185
Paper 151: Linda P. Atkinson <i>An Introduction to SAS/ASSIST Software</i>	709
Paper 154: Jennifer Clegg and Carol Rigsbee <i>OLE and the SAS System for Windows Release 6.12</i>	257
Paper 156: Craig Dickstein and Marge Scerbo <i>Reading and Writing Character Data</i>	715
Paper 158: Larry Hoyle <i>Interfacing the SAS System with the World Wide Web</i>	723
Paper 159: Arthur L. Carpenter <i>Want Quick Results?: An Introduction to SAS/GRAPH Software</i>	733
Paper 162: Deb Cassidy <i>Creating an EIS in Less Than 2 Hours</i>	739
Paper 163: Steven A. Wilson <i>Creating Your First Data Entry System Using PROC FSEDIT</i>	746

Paper 164: Chris Yindra &&&, ;, and Other Hieroglyphics—Advanced Macro Topics	242
---	-----

Information Visualization

Paper 165: Dave Jeffreys, Aaron Hill, and Lisa Weber <i>Map in an App: The Power of GIS Software in SAS Applications</i>	756
Paper 166: Dominic T. Moore <i>The Art and Science of Biostatistical Display</i>	760
Paper 167: Ronald Stogner and Aaron Hill <i>SAS/SPECTRAVIEW Software and Data Mining: A Case Study</i>	764
Paper 168: Keith J. Brown <i>PROC GMAP: How I Learned to Tolerate (and Almost Love) Annotating</i>	769
Paper 169: LeRoy Bessler <i>Map Smart: Design and Build Effective InfoGeographics Using PROC GMAP and Software Intelligence</i>	775
Paper 170: Michelle Gayari <i>Creating Graphs Using Templates</i>	785
Paper 171: LeRoy Bessler <i>Chart Smart: Design Graphs to Inform and Influence</i>	790
Paper 172: Lori D. Griffin <i>Graphing: Taking the Mystery Out of Subscripts and Superscripts (The Why Not's and How To's Are Presented)</i>	800
Paper 173: David Mintz, Terence Fitz-Simons, and Michelle Wayland <i>Tracking Air Quality Trends with SAS/GRAPH</i>	807
Paper 174: Michael A. Riddle <i>Two Methods to Produce Mean Plots of Clinical Trials Data: Why Simplifying with Annotate is Not an Oxymoron</i>	813
Paper 175: Bruce Chinn <i>Effectively Displaying Statistical Results in a High Volume Drug Research Environment Using SAS/GRAPH</i>	819
Paper 176: Steven E. Elkin, William Mietlowski, Kevin McCague, and Andrea Kay <i>Creating Complex Graphics for Survival Analyses with the SAS System</i>	824
Paper 177: William Gjertsen <i>JMP Reveals the Truth: Statistics Can Be Fun!</i>	830
Paper 178: Daniel J. Obermiller <i>Multiple Response Optimization using JMP</i>	841
Paper 179: Frederick Pratter <i>Graphical Solutions for Market Intelligence</i>	848

Internet, Intranets, and The Web

Paper 182: Donald J. Henderson, Edmund Burnette, Vincent DelGobbo, and John Leveille <i>The SAS/IntrNet Application Dispatcher</i>	856
--	-----

Paper 183: Barbara Walters	
<i>Exploiting Java Technology with the SAS Software</i>	865
Paper 184: Larry Hoyle	
<i>Choosing a Method for Connecting Java to the SAS System Across the Internet— CGI, JDBC or Socket?</i>	870
Paper 187: Jack Shoemaker	
<i>Let's Not Forget E-Mail</i>	878
Paper 188: Paul J. Ratnaraj	
<i>Managing Large Financial Data with the SAS System and the WEB</i>	1563
Paper 190: Faith Reneé Sloan	
<i>Developing a PC SAS World Wide Web Database System</i>	884
Paper 191: Vecdet Mehmet-Ali	
<i>Displaying Information from Mainframe SAS Libraries on Your Intranet</i>	890
Paper 192: Ahsan Ullah	
<i>Web Compatible SAS/GRAPH Output the Easy Way</i>	896
Paper 193: JoAnn Matthews	
<i>Creating a Homepage on the WWW for Your Local User Group—An Unlimited Resource for Local User Group Recruitment Strategies</i>	900
Paper 194: John M. LaBore	
<i>Empowering SAS Users through a Webpage on Your Intranet</i>	906

Posters

Paper 196: Tischa A. Agnessi	
<i>Using SAS/ACCESS Views to Retrieve DBMS Tables</i>	912
Paper 198: Brenda M. Barber	
<i>Overcoming Kainophobia: Replacing Complex Merges with PROC SQL</i>	917
Paper 199: Deborah J. Blair and W. Lily Hadinoto	
<i>Lending a Hand with SAS Software - An Application in the Banking Industry</i>	922
Paper 200: Connie Bryant	
<i>Automated Generation of a SAS Macro Cross-Reference Table</i>	928
Paper 201: Ted Clay	
<i>Puzzles in 2D and 3D Visualized with DSGI and Perspective Mapping</i>	934
Paper 204: Ronald Fehd	
<i>%SHOWCOMB; A Macro to Produce a Data Set with Frequency of Combinations of Responses from Multiple-Response Data</i>	939
Paper 205: H. Amy Feng and Sue Nowlin	
<i>From IBM/MVS to PC SAS for Windows, a SAS/AF Frame Entry Application</i>	944
Paper 206: Hugh Geary	
<i>A Macro Tool for Quickly Producing a Handy Documented Listing of SAS Data Sets for Use as a Reference While Writing Programs to Analyze the Same</i>	949
Paper 208: Xinsheng Lin and Sheng Luo	
<i>Automatic Generation of SAS/ACCESS Views from Oracle Tables</i>	955

Paper 209: Sean W. Mulvenon, Antoinette Thorn, and Charles Aldrich <i>Creation of an Educational Statistics Database at the University of Arkansas</i>	961
Paper 210: Louise Hadden, Mike Murphy, and Alan J. White <i>From 50,000,000 Claims to One Analytical File</i>	964
Paper 211: Stephen M. Noga and Ding Yi Zhao <i>Odds Ratios in a Tabular Presentation</i>	970
Paper 212: Terry L. Pennington <i>Using SAS Software to Compute Variances for Poisson Samples</i>	976
Paper 213: Julie W. Pepe <i>Demonstrating Systematic Sampling.</i>	982
Paper 215: Paul Pope <i>Using the SAS System for Large Volume HTML Document Production</i>	988
Paper 217: Jose G. Ramirez and Randall S. Collica <i>An Experiment Analysis System for Fixed and Random Effects in OverDispersed Binomial Responses in Semiconductor Manufacturing.</i>	994
Paper 218: James Ryan <i>Regional Theatre: Statistical Reflections on the Bottom Line</i>	1000
Paper 219: Andrew G. Stead and Karen G. MacDonald <i>Constructing ROC Curves with the SAS System</i>	1007
Paper 220: Helen-Jean Talbott <i>How to Convert a SAS Data Set into a Quicken QIF Format File</i>	1011
Paper 221: Stephen B. Taubman and David Kelly <i>Creating UNIX Network Usage Charts and Displaying Them on an Intranet</i>	1014
Paper 222: Bharat Thakkar, Kwan Hur, Charles A. Oprian, William G. Henderson, and Sharon Urbanski <i>Enhancing the Output from PROC LOGISTIC</i>	1018
Paper 223: Pei Lee Tien, Tsung-Hua Lin, and Mike McGranaghan <i>Some Tips and Examples for Using SAS PROC TABULATE</i>	1024
Paper 224: Md. Azharul Islam and David Wang <i>Forecasting an Electric Utility's CO2 Emissions Using SAS/AF and SAS/STAT Software: A Linear Analysis.</i>	1030
Paper 225: Yanchun Xu and Andrius Kubilius <i>Developing Risk Adjustment Techniques Using the SAS System for Assessing Health Care Quality in the IMSystem</i>	1035
Paper 226: Shi-Tao Yeh and Andrew C. Yeh <i>Exporting SAS Output onto the World Wide Web</i>	1040
Paper 227: Dingyi Zhao <i>Logistic Regression Adjustment of Proportions and its Macro Procedure.</i>	1045
Paper 228: Jun Zuo and Carl R. Haske <i>Creating Clinical Trial Summary Tables Containing P-Values: A Practical Approach Using Standard SAS Macros</i>	1051
Paper 229: Jeffrey M. Abolafia <i>PROC DATACHK Revisited: The DATACHK Macro</i>	1057

Paper 230: Matthew J. Becker <i>Report Writing, SAS/GRAPH Creation, and Output Verification Using SAS/ASSIST Software</i>	1063
Paper 231: Deb Cassidy <i>Setting Dates In a Production Job</i>	1069
Paper 233: Kathy Claude and Joseph Guido <i>Enhanced Shewhart Plots Using a Graphics Template and Annotation</i>	1073
Paper 234: Keith Cranford and Don Boudreaux <i>Interactive Sampling Using SAS/AF Frames</i>	1077
Paper 235: Stanley Cron <i>Manipulating Clinical Research Data with the TRANSPOSE Procedure in SAS/ASSIST Software</i>	1082
Paper 236: Ronald Fehd <i>%CHECKALL: A Macro to Produce a Frequency of Response Data Set from Multiple-Response Data</i>	1084
Paper 237: Barry Frye and John Nelson <i>Using Macros to Annotate Graphs Based on Changing Data</i>	1089
Paper 238: Michael Gilman <i>CATALOGER; View, Document, and Compare SAS Catalog Entries and SAS Data Files</i>	1094
Paper 239: J. Charles Gober <i>Creating Column Delimited Files with Little or No Effort</i>	1100
Paper 240: Kenneth L. Goodwin <i>Basic and Advanced Uses of SASDates</i>	1105
Paper 241: Annette M. Green <i>Kappa Statistics for Multiple Raters Using Categorical Classification</i>	1110
Paper 242: Annie Guo and Long Ngo <i>Building an Online Information Processing System Using SAS Software and a UNIX Shell Script</i>	1116
Paper 243: W. Droogendyk and L. Harschnitz <i>Successful Business Intelligence Systems: Improving Information Quality with the SAS System</i>	1122
Paper 244: Ron D. Hays, Cathy D. Sherbourne, Karen L. Spritzer, and Wil J. Dixon <i>A Microcomputer Program (SF36.EXE) that Generates SAS Code for Scoring the SF-36 Health Survey</i>	1128
Paper 245: Esther Kwan <i>Designing Databases Using a Customized SAS/AF Frame Entry Application</i>	1133
Paper 246: Frank Liu <i>A Standard Adverse Event Summary Report Generation</i>	1138
Paper 247: Eric R. Losby <i>How Are All of These Tables Related? –Relational Database Map–RDB–MAP.SAS</i> ..	1145
Paper 248: Sheng Luo and Xinsheng Lin <i>Using SAS Bitwise Functions to Scramble Data Fields with Key</i>	1150

Paper 249: George Matthews <i>Integrating the SAS System with other Statistical Applications</i>	1155
Paper 250: Andy Mauromoustakos <i>SAS/INSIGHT Software or JMP Software: A Comparison</i>	1159
Paper 251: Sean W. Mulvenon, Sherry Ceparich, Barbara Weber, and Arlene Metha <i>Data Set Management Procedures for Developing a Prevention and Counseling Database</i>	1162
Paper 252: Judy Rosten <i>The Tank Battle</i>	1165
Paper 253: Sandra T. Rothwell, Mary Ann Bush, Ilene Gottfried, and Dawn Scott <i>The Power of the SAS Date Functions: Creating a Utilization History for Residents of Nursing Homes</i>	1171
Paper 254: Kathy Shelley <i>SAS/GRAPH Blues? SAS/FRAME to the Rescue!</i>	1177
Paper 255: Arthur C. Singer and Caroline M. Bobik <i>Creating Client-Friendly SAS Output</i>	1183
Paper 257: Charles John Tassoni, Baibai Chen, and Clara Chu <i>One-to-One Matching Of Case/Controls Using SAS Software</i>	1189
Paper 259: Yalan Wang, Jun Zuo, and M. Guill. Wientjes <i>Quantitation of Interactive Effects between Anticancer Agents Using SAS Macros and SAS/GRAPH</i>	1191
Paper 260: Michael Zdeb and Matt Dairman <i>Calculating and Illustrating the Probability of Developing Cancer Using SAS and SAS/GRAPH Software</i>	1197

Statistics, Data Analysis, and Modeling

Paper 261: Robert N. Rodriguez and Sharad S. Prabhu <i>Effective Applications of Control Charts Using SAS Software</i>	1203
Paper 262: William Q. Meeker and Luis A. Escobar <i>Statistical Methods for Reliability Data Using SAS Software</i>	1205
Paper 263: Todd R. Nelson and Scott D. Grimshaw <i>SAS Interface for Run-to-Run Batch Process Monitoring Using Real-time Data</i>	1215
Paper 264: Brenda Cantell <i>Using Linear Regression and the Gibbs Sampler to Estimate the Probability of a Part Being Within Specification</i>	1220
Paper 265: Melvin T. Alexander <i>Response Surface Optimization Using JMP Software</i>	1226
Paper 267: Leslie A. Christensen <i>Introduction to Building a Linear Regression Model</i>	1234
Paper 268: Rachel J. Goldberg <i>PROC FACTOR: How to Interpret the Output of a Real-World Example</i>	1241

Paper 269: George C. J. Fernandez <i>Detection of Model Specification, Outlier, and Multicollinearity in Multiple Linear Regression Models Using Partial Regression/Residual Plots</i>	1246
Paper 270: Robert W. Smith <i>Visual Hypothesis Testing with Confidence Intervals</i>	1252
Paper 271: Sharad S. Prabhu, Robert N. Rodriguez, and Randall D. Tobias <i>The New ADX Interface for Design and Analysis of Experiments</i>	1258
Paper 272: Dominique Latour and Padraic Neville <i>Segmentation Using Decision Trees</i>	1562
Paper 273: Anthony M. Dymond <i>Data Mining for Hidden Groups in Hospital Populations</i>	1271
Paper 274: Ben Lyons and Dawn Peters <i>Using Higher Order Asymptotics to Improve P-values and Confidence Intervals Given by PROC MIXED.</i>	1277
Paper 275: Jesse A. Canchola, Brian D. Marx, and Joseph A. Catania <i>LOGITSE: A SAS Macro for Logistic Regression Modeling in Complex Surveys</i>	1282
Paper 276: Gregory L. Pearce and Peter H. Westfall <i>Using Resampling Techniques in PROC MULTITEST to Evaluate Surgeon Specific Results Following Coronary Artery Bypass Graft (CABG) Surgery.</i>	1288
Paper 277: Maura Stokes <i>Statistical Enhancements in Release 6.12 of the SAS System.</i>	1293
Paper 278: Gordon Johnston and Maura Stokes <i>Repeated Measures Analysis with Discrete Data Using the SAS System</i>	1300
Paper 279: Roland K. Hawkes <i>Implementing Balanced Replicated Subsampling Designs in SAS Software</i>	1306
Paper 280: Jeff A. Sloan, Paul J. Novotny, Charles L. Loprinzi, and Suresh Nair <i>Graphical and Analytical Tools for the Analysis of Two-Period Crossover Clinical Trials</i>	1312
Paper 281: Amrik Shah and Kirk Easley <i>Estimation via EM-Algorithm in a Bivariate Random Effects Model</i>	1318
Paper 282: Joseph Earley and Archie Calise <i>Forecasting College Enrollment Using the SAS System.</i>	1326
Paper 283: Andrew Karp <i>Getting Started with PROC LOGISTIC</i>	1330
Paper 284: Long Ngo and Richard Brand <i>Model Selection in Linear Mixed Effects Models Using SAS PROC MIXED.</i>	1335
Paper 285: William Bushnell and Martin Steiner <i>Use of PROC MIXED in the Analysis of Repeated Measures Data from a Clinical Trial in Obsessive Compulsive Disorder</i>	1341
Paper 286: Joseph Retzer and Kurt Pflughoeft <i>Measuring the Information Content of Regressors in the Linear Model Using PROC REG and SAS/IML.</i>	1347

Paper 287: Ralph G. O'Brien <i>UnifyPow: A SAS Macro for Sample-Size Analysis</i>	1353
Paper 288: Gilbert W. Fellingham and H. Dennis Tolley <i>Mining the Data Warehouse: Statistical Analysis of Combined Tables of Categorical Data</i>	1359
Paper 289: John A. Wass <i>Characterization of Variance in Medical Diagnostics: The Analysis of "Usual" Data</i>	1365
Paper 291: Jun Zuo and Guijing Wang <i>Estimating Nonlinear Systems Using Customized SAS Macros: A Study on Demand for Medical Products and Services in the U.S.</i>	1370
Paper 292: Ursula Herr, Giovambattista Giangrieco, Fabio Zaccaria, and Danilo Ballanti <i>The Parameters: A Statistical Methodology to Determine the Profit of Business Activities.</i>	1376
Paper 293: Charles Hallahan <i>The Tobit Model: An Example of Maximum Likelihood Estimation with SAS/IML</i>	1379
Paper 294: Boqing Wang <i>Net Impact Analysis for Program Evaluation, Modeling and SAS Programming.</i>	1385
Paper 295: Robert A. Vierkant <i>A SAS Macro for Calculating Bootstrapped Confidence Intervals About a Kappa Coefficient</i>	1391

Systems Architecture

Paper 296: Gary Mehler <i>Integrating Windows Clients and the SAS System into the Enterprise</i>	1396
Paper 297: Sharon Mosley-Hixon and Ray L. Ransom <i>Storage Strategies for Data, Formats, Catalogs and Other Information in Application Development Using the SAS System</i>	1405
Paper 299: Randall Cates <i>Moving VMS Data to MS-EXCEL: Using SAS/CONNECT Software and DDE to Download Data from a VMS/ALPHA Network to Excel Spreadsheets on a PC</i>	1409
Paper 300: Barry R. Cohen <i>Evaluation of Client/Server Configurations for Analytic Processing</i>	1415
Paper 301: Keith Humphrey and Ray L. Ransom <i>Systems Architecture Solutions for an STD Information System.</i>	1425
Paper 302: H. W. Barry Merrill <i>Data Mining the Original Data Warehouse: Twenty-Five Years and a Million Lines of SAS Later</i>	1550
Paper 303: Tom MacFarland and Glen Bechtold <i>The Collection and Integrated Access to Network Performance Information in a Large Scale Client/Server Environment Using SAS</i>	1431

Paper 304: Iain Robertson <i>"How to Save \$30,000 in 4 Hours"—Migrating SAS Systems from the Mainframe to the PC</i>	1437
Paper 305: Steven Wright <i>Converting an Old MVS Mainframe Project to Run on OpenVMS: A Guidebook to Success</i>	1442
Paper 306: Michele G. Mandel, Robert E. Schwartz, Jr., and Steven A. Kinchen <i>An Application of the Internet-based Automated Data Management System (IADMS) for a Multi-Site Public Health Project</i>	1446
Paper 307: Mark W. Cates <i>Taking Advantage of the SAS System on Windows NT</i>	1452
Paper 308: Jodie Gilmore <i>Using Dynamic Data Exchange with Microsoft Word</i>	1462
Paper 310: Fred Forst <i>Get Hiper About Hiperspaces</i>	1468
Paper 312: Steven First <i>Faster SAS Jobs and Fewer Passes via DATA Step Views</i>	1474
Paper 313: Paul Gilbert, Steve Light, Andy Siegel, and Shylendra Kumar <i>Performance Testing for SAS Running on AIX and Windows NT Platforms</i>	1480
Paper 314: Karsten Self <i>UNIX Large File Processing Secrets</i>	1486
Paper 315: Bruce R. McClinton <i>IT Performance Reporting—Breaking Free of the Glass House</i>	1494

Training and User Support Services

Paper 317: Barbara B. Okerson <i>Adapting a SAS System Training Program to the Job Market</i>	1497
Paper 318: Gerardette M. Furlow <i>SAS Software Distribution Issues—An Academic Perspective</i>	1501
Paper 319: Ginger Carey and Helen Carey <i>Becoming a SAS Master</i>	1504
Paper 320: Sunil Kumar Gupta <i>Utilizing Clinical SAS Report Templates</i>	1512
Paper 321: Teresa Wilson and Jeffrey Foltz <i>An In-House Method of Teaching SAS to Fisheries Biologists</i>	1517
Paper 322: John Kruth <i>Native Help Technology in SAS/AF Applications</i>	1520
Paper 323: Ioannis C. Dimakos <i>Issues Concerning Consultant-Client Interactions: Things I learned at the Information Center</i>	1524

Paper 324: Judy Loren	
<i>Ways of Learning: What the Trainer and the Student Need to Know about Learning Styles</i>	1527
Paper 325: Greg Mast	
<i>Managing Disk Space with SAS</i>	1536
Paper 326: Sunil Kumar Gupta	
<i>Designing Clinical SAS Service Request Forms</i>	1542
1997 SASware Ballot Results	1573
Copyright Information	

Table of Contents