

Category	Category Name	Paper #	Paper Title
BB	Beyond the Basics	1	Lost in Space? Methodology for a Guided Drill-Through Analysis Out of the
BB	Beyond the Basics	2	SAS® Stored Processes: Swiss Army Knife of the Business Intelligence Toolset
BB	Beyond the Basics	3	Leveraging SQL Return Codes When Querying Relational Databases
BB	Beyond the Basics	6	Using Dictionary Tables to Profile SAS® Datasets
BB	Beyond the Basics	7	Through the DoW-Loop, One Statement at a Time
BB	Beyond the Basics	8	Make Macros Safe for Others to Use: Eliminate Unexpected Side Effects
BB	Beyond the Basics	9	Automating SAS Graph Axis Ranges
BB	Beyond the Basics	11	ODS Output Datasets that Work for You
BB	Beyond the Basics	12	PROC SUMMARY Options Beyond the Basics
BB	Beyond the Basics	13	Inventory Your Files Using SAS
BB	Beyond the Basics	14	“There’s an App for That”: It’s Called SAS® ODS! Mobile Data Entry and Reporting via SAS ODS
BB	Beyond the Basics	15	The Elephant in the Room: Hadoop & SAS Integration
CT	Coders Tips and Tricks	1	SAS® Macros and the SAS® DATASETS Procedure – An automated approach to data set management and manipulation
CT	Coders Tips and Tricks	2	An email macro: Exploring metadata EG and user credentials in Linux to automate email notifications
CT	Coders Tips and Tricks	3	PRXChange: Accept No Substitutions
CT	Coders Tips and Tricks	4	Labels: What They Are; How To Use Them
CT	Coders Tips and Tricks	5	A Closer Look at PROC SQL’s FEEDBACK Option
CT	Coders Tips and Tricks	7	A Three-piece Suite to Address the Worth and Girth of Expanding a Data Set
CT	Coders Tips and Tricks	9	Fitting Bayesian hierarchical multinomial logit models in PROC MCMC
CT	Coders Tips and Tricks	10	Fatal Witlessness: Appending Datasets! WARNING! This may cause truncation of data!
CT	Coders Tips and Tricks	11	An Introduction to Criteria-based Deduplication of Records
CT	Coders Tips and Tricks	12	Hidden Biases Using SAS Dates
CT	Coders Tips and Tricks	13	Programmatic Automation of Categorizing and Listing Specific Clinical Terms
CT	Coders Tips and Tricks	14	A PROC MEANS Primer
CT	Coders Tips and Tricks	15	A Winning Combination: Generation of Listing and Descriptive Statistics Table in One Report
CT	Coders Tips and Tricks	16	Manage Hierarchical or Associated Data with the RETAIN Statement
CT	Coders Tips and Tricks	17	What's in a FILENAME?
CT	Coders Tips and Tricks	18	Let's Play a Game: A SAS® Program for Creating a Word Search Matrix
CT	Coders Tips and Tricks	19	Minimum Level of Documentation for Ad Hoc Report Programming
CT	Coders Tips and Tricks	20	Learning PROC SQL the DATA Step Way
CT	Coders Tips and Tricks	21	An In-Line View to a SQL
CT	Coders Tips and Tricks	22	Schedule Impossible: Using ODS and PROC REPORT to Create a Schedule Visualization
CT	Coders Tips and Tricks	23	Introducing a New FINDIT Macro: An Efficient Tool for Simultaneously Searching Several Free-Text Fields Using Multiple Keywords
CT	Coders Tips and Tricks	25	A Handy New SAS® Tool for Comparing Dynamic Datasets
CT	Coders Tips and Tricks	26	Securing Your SAS Systems - A Simple Step to Identify Users -
CT	Coders Tips and Tricks	28	Encoding the Password A low maintenance way to secure your data access
CT	Coders Tips and Tricks	29	We Can Import It For You Wholesale: How to Use SAS® Macro to Import Hundreds of Excel Files
CT	Coders Tips and Tricks	30	Beyond “If then”-- Three Techniques for Cleaning Character Variables from Write-in Questions
DJ	Discover JMP	1	Run JMP as a Virtual Desktop Application – Changing How the Game Is Played
DJ	Discover JMP	2	SPC Data Visualization of Seasonal and Financial Data Using JMP®
DJ	Discover JMP	3	Getting to the Good Part of Data Analysis: Data Access, Manipulation, and Customization Using JMP
HW	Hands on Workshops	1	Getting Up to Speed with PROC REPORT

HW	Hands on Workshops	3	The Armchair Quarterback: Writing SAS® Code for the Perfect Pivot (Table, That Is)
HW	Hands on Workshops	4	FREQ Out – Exploring Your Data the Old School Way
HW	Hands on Workshops	5	How to Perform and Interpret Chi-Square and T-Tests
HW	Hands on Workshops	6	Queries, Joins, and WHERE Clauses, Oh My!! Demystifying PROC SQL
IT	Intro Tutorials	1	Using SAS® Enterprise Guide® to Coax Your Excel Data In To SAS
IT	Intro Tutorials	2	Reducing Big Data to Manageable Proportions
IT	Intro Tutorials	3	Quick Hits - My Favorite SAS® Tricks
IT	Intro Tutorials	4	Building the Better Macro: Best Practices for the Design of Reliable, Effective Tools
IT	Intro Tutorials	5	Why Does SAS® Say That? What Common DATA Step and Macro Messages Are Trying to Tell You
IT	Intro Tutorials	6	Review That You Can Do: A Guide for Systematic Review of Complex Data
IT	Intro Tutorials	7	HELP, My SAS® Program isn't Working: Where to Turn When You Need Help
PA	Planning & Administration	1	Serving SAS®: A Visual Guide to SAS Servers
PA	Planning & Administration	2	SAS Enterprise Business Intelligence Deployment Projects in the Federal Sector
PA	Planning & Administration	3	Getting to Know an Undocumented SAS® Environment
PA	Planning & Administration	4	Best Practices for Managing and Monitoring SAS® Data Management Solutions
PA	Planning & Administration	6	Gotcha – Hidden Workplace and Career Traps to Avoid
PA	Planning & Administration	7	Running SAS® on the Grid
PH	Pharma & Healthcare	1	The SDTM Programming Toolkit
PH	Pharma & Healthcare	2	A GUI-Based Utility Macro for Creating a Version Controlled Project Directory Structure and Copying in Standard Tools and Template F
PH	Pharma & Healthcare	3	Knowing When to Start, Where You Are, and How Far You Need to Go: Customized Software Tracks Project Workflow, Deliverables, ar
PH	Pharma & Healthcare	4	A CareerView Mirror: Another Perspective on Your Work and Career Planning
PH	Pharma & Healthcare	5	An Introduction to the Clinical Standards Toolkit
PH	Pharma & Healthcare	6	A SAS® Macro Approach to Assign CTCAE Grades to Laboratory Adverse Experiences
PH	Pharma & Healthcare	7	Developing a Complete Picture of Patient Safety in Clinical Trials
PH	Pharma & Healthcare	9	A Standard SAS® Program for Corroborating OpenCDISC Error Messages
PH	Pharma & Healthcare	11	Generating SUPQUAL Domains from SDTM-Plus Domains
PO	Posters	1	Using Dictionary Tables to Profile SAS® Datasets – Poster
PO	Posters	2	A Visual Approach to Monitoring Case Report Form Submission During Clinical Trials
PO	Posters	3	A Corporate SAS® Community of Support
PO	Posters	4	Do You Have Too Much Class?
PO	Posters	5	Using Macro to simplify to Calculate Multi-Rater Observation Agreement
PO	Posters	6	Mastering the Basics: Preventing Problems by Understanding How SAS® Works
PO	Posters	7	A SAS® Users Guide to Regular Expressions When the Data Resides in Oracle
PO	Posters	8	Using Windows Batch Files to Sequentially Execute Sets of SAS® Programs Efficiently
PO	Posters	9	SAS Programming tips and techniques for Data Mapping
PO	Posters	10	PROC TTEST® (Old Friend), What Are You Trying to Tell Us?
PO	Posters	11	Integration of Scientific Writing into an Applied Biostatistics and SAS Programming Course for Pharmaceutical Sciences Graduate Stud
PO	Posters	12	SAS macro to obtain reference values based on estimation of the lower and upper percentiles via quantile regression.
PO	Posters	14	Spatial Analysis of Gastric Cancer in Costa Rica using SAS
PO	Posters	17	Extend the Power of SAS® to Use Callable VBS and VBA Code Files Stored in External Libraries to Control Excel Formatting Routines
PO	Posters	18	Array, Hurray, Array; Consolidate or Expand Your Input Data Stream Using Arrays
PO	Posters	19	Evaluating effectiveness of management interventions in a hospital using SAS® Text Miner.
PO	Posters	20	MIXED_FIT: A SAS® Macro to Assess Model Fit and Adequacy for Two-Level Linear Models

RI	Reporting & Information Visualization	1 Get Your "Fast Pass" to Building Business Intelligence with SAS® and Google Analytics
RI	Reporting & Information Visualization	3 Let the Data Paint the Picture Data-Driven, Interactive and Animated Visualizations Using SAS®, Java and the Processing Graphics Libra
RI	Reporting & Information Visualization	4 Converting SAS/GRAPH® to ODS Graphics
RI	Reporting & Information Visualization	5 Pulling Data from Ellucian-Banner ODS with SAS-Enterprise Guide®: Not only fast but fun as well!
RI	Reporting & Information Visualization	6 Don't Avoid It, Exploit It: Using Annotate to Enhance Graphical Output
RI	Reporting & Information Visualization	7 Enhance Your SAS/Intrnet® Application with jQuery and Google Earth
RI	Reporting & Information Visualization	8 Do SAS® users read books? Using SAS graphics to enhance survey research
RI	Reporting & Information Visualization	9 Mobile Business Applications: Delivering SAS Dashboards To Mobile Devices via MMS
RI	Reporting & Information Visualization	10 Data Merging and Exploration to Identify Associations Between Environmental Factors and Disease Outbreaks
RI	Reporting & Information Visualization	12 Using Design Principles to Make ODS Template Decisions
RI	Reporting & Information Visualization	13 Diverse Report Generation With PROC REPORT
RI	Reporting & Information Visualization	14 Creating a Heatmap Visualization of 150 Million GPS Points on Roadway Maps via SAS®
RI	Reporting & Information Visualization	15 Using SAS/GRAPH® to Create Visualizations That Also Support Tactile and Auditory Interaction
RI	Reporting & Information Visualization	16 Using Axes Options to Stretch the Limits of SAS® Graph Template Language
RI	Reporting & Information Visualization	17 Together at Last: Spatial Analysis and SAS® Mapping
SD	Statistics & Data Analysis	1 Compare MIXED and GLMMIX to Analyze Breast Cancer Longitudinal Study
SD	Statistics & Data Analysis	2 Random Effects Simulation for Sample Size Calculations Using SAS®
SD	Statistics & Data Analysis	4 Decision-Making using the Analytic Hierarchy Process (AHP) and SAS/IML®
SD	Statistics & Data Analysis	6 A SAS Macro to Compute Effect Size (Cohen's) and its Confidence Interval from Raw Survey Data
SD	Statistics & Data Analysis	7 Sample Size Determination for a Nonparametric Upper Tolerance Limit for any Order Statistic
SD	Statistics & Data Analysis	8 Difference Estimation versus Mean per Unit Methods for Skewed Populations: A Simulation Study
SD	Statistics & Data Analysis	9 KNN Classification and Regression using SAS R
SD	Statistics & Data Analysis	10 Where Should I Dig? What to do Before Mining Your Data
SD	Statistics & Data Analysis	11 The Keouk County CAFO Study: A Complementary Analysis Using Classification Trees in SAS® Enterprise MinerTM
SD	Statistics & Data Analysis	12 Multiple Imputation for Ordinal Variables: A Comparison of SUDAAN PROC IMPUTE and SAS® PROC MI
SD	Statistics & Data Analysis	13 Tips and Strategies for Mixed Modeling with SAS/STAT® Procedures
TR	Transporter Room	1 Linking Medical Records to Medics in Cyberspace
TR	Transporter Room	2 SAS® Server Pages<?sas and <?sas=
TR	Transporter Room	3 The ADDR-PEEK-POKE Capsule: Transporting Data Within Memory and Between Memory and the PDV