

Coder's Corner

Paper CC01: A Technique to Create a Numeric Variable from a Character Variable

Hany Aboutaleb, BiogenIdec

Paper CC02: Using SAS to Speed Up Annotating Case Report Forms in PDF Format

Dirk Spruck, Covidence GmbH

Monika Kawohl, Covidence GmbH

Paper CC03: A Simplified Way to Create Flags for the Three-Dimensional Prior, Concomitant and Post Medication

Aileen L. Yam, Aventis, Inc.

Paper CC04: Backups at the Click of the Mouse

Jim Box, RTI International

Joey Morris, RTI International

Paper CC05: Integration of Microsoft Office and SAS Software: Implementation of GUI and Automation

Rubin Nan, PRA International

David Mullins, PRA international

Paper CC06: %ArrayPerm: A SAS Macro for Permutation Analysis of Microarray Data

Deqing Pei, St. Jude Children's Research Hospital

Wei Liu, St. Jude Children's Research Hospital

Cheng Cheng, St. Jude Children's Research Hospital

Paper CC07: Using Compute Blocks in PROC REPORT

Sharon Dunn, Sepracor

Paper CC08: Create All Those Tables and Call PROC SQL Once!

Stanley E. Fogleman, Harvard Clinical Research Institute

Paper CC09: Changing That Pesky Datetime to a Date

Stanley E. Fogleman, Harvard Clinical Research Institute

Paper CC10: Cutting the SAS LOG Down to Size

Malachy J. Foley, University of North Carolina

Paper CC12: Use Regression Algorithm Identifying Repeated Use Patients

Haibin Shu, Barr Research

Paper CC13: Frequency Generation Using Indicator Variable

Jinshi Zhou, Quintiles

Paper CC14: Creating a Mixed-Case Format for Mono-Case Data Using an Input Control Data Set with PROC FORMAT

Lisa A Soberano, PPD Development, Inc.

<continued on next page>

Paper CC15: Common Error: Wrong Result
Varsha C. Shah, University of North Carolina

Paper CC16: Automating the Documentation of Oracle Clinical Database Specifications
Kyle McBride, Instat Consulting, Inc.

Paper CC17: Module to Create Global Macro Variables with Distinctive Names Matching Date Values They Carry
Anatoly V. Kulinsky, FBF Fleet Credit Card Services

Paper CC18: Using a Decision Table to Program Complex Date Logic
Arthur N. Collins, Biogen Idec, Inc.

Paper CC19: GSUBMIT: Simple Customization of your SAS Application Toolbar in SAS for Windows
Robert E. Howard, Synteract, Inc.

Paper CC20: PROC POWER: V9.1
Deborah J. Bauer, Sanofi-Synthelabo