



SESUG 2017 Monday Morning Schedule At A Glance - Papers, Presentations, and Events

Morning Activities

	8 ³⁰	9 ⁰⁰	9 ³⁰	10 ⁰⁰	10 ³⁰	11 ⁰⁰	11 ³⁰	12 ⁰⁰
Building Blocks 1 EBC 250	PROC IMPORT and more. Or: when PROC IMPORT just doesn't do the job <i>Horvath BB-180</i>		A Tutorial on the SAS® Macro Language <i>Cohen BB-103</i>		Beyond IF THEN ELSE: Techniques for Conditional Execution of SAS Code <i>Horstman BB-144</i>		Let SAS® Do Your DIRty Work <i>Watson BB-81</i>	
Building Blocks 2 EBC 150 <i>*No Food/Beverages*</i>	Migrating from PC-SAS to SAS-Grid on Linux <i>Myers BB-25</i>	Challenges and Solutions for Handling Re-screened Subjects in SDTM <i>Quick BB-67</i>	SAS® Spontaneous Combustion: Securing Software Portability through Self-Extracting Code <i>Hughes BB-210</i>	Data Analysis and Storytelling - Communicating Analytical Results with Clarity, Precision and Efficiency <i>Lafler BB-51</i>	Using SAS® for Application Programming Interface Requests <i>Jadoo BB-158</i>	The %FRED Macro : Finding Risk in Education Data <i>Edora AD-123</i>		
Data Management Big Data Downstairs 1	Reducing the space requirements of SAS data sets without sacrificing any variables or observations <i>Sloan DM-108</i>	A Software Toolkit for Data Management <i>Chantala DM-77</i>	Data Quality Control: Preventing Information Loss Through High Performance Binning Procedures <i>Schreiber DM-173</i>	I spy PII: Detect, Protect and Monitor Personal Data with SAS® Data Management <i>Soceanu DM-217</i>	Parallel Processing in a SAS Grid <i>Rabb DM-85</i>	Data movement issues: Explicit SQL Pass-Through can do the trick <i>Venna DM-57</i>		
Hands On Workshops EBC 9	Working in SGPLOT: Understanding the General Logic of Attributes <i>Blum HOW-110</i>			Getting Started with SAS® Prompts <i>Varney HOW-43</i>				
Life Sciences Downstairs 2	Automated Validation of Complex Clinical Trials Made Easy <i>Watson LS-79</i>		Enrollment Simulation in Clinical Trials <i>DePuy LS-213</i>		Discovering CMS Data for Healthcare Research <i>Ganapathi LS-200</i>	Building an Out-of-Pocket Cost (OOPC) Calculator for Medical Expenses using the Medical Expenditure Panel Survey (MEPS) <i>Merriman LS-157</i>		
Planning/Support/Administration EBC 8	Document and Enhance Your SAS® Code, Data Sets, and Catalogs with SAS Functions, Macros, and SAS Metadata <i>Hadden PA-73</i>	Taming the Wild West... with Bundles <i>Rice PA-201</i>	Parallelizing Windows Operating System Services Job Flows <i>Kratz PA-126</i>	You as a Brand: Tips for Managing Your Data Career <i>Aanderud PA-59</i>	Understanding the influence of the day of week in the reviews written <i>Alugubell PA-151</i>	Pinching Off Your SAS® Log: How a Shift from Loquacious to Laconic SAS Logs Can Facilitate Automated Log Parsing, Near-Real Time Performance Analysis, and Dynamic, Data-Driven Optimization <i>Hughes PA-209</i>	Getting on SAS Grid, Our Journey <i>Wilson PA-86</i>	
Statistics and Data Analysis EBC 7	Analysis of Unstructured Data: Topic Mining & Predictive Modeling using Text <i>Allaparthi SD-150</i>	Decomposing the R ² of a Regression Using the Shapley Value in SAS® <i>Coleman SD-61</i>	Applying Logistics Regression to Forecast Annual Organizational Retirements <i>Dunham SD-137</i>	Two Sample Parametric and Nonparametric Statistical Tests for a Large Number of Comparisons Made Easy <i>Beal SD-124</i>	MOPP the SOP - Makeover of Programming Process Steps in the Standard Operating Procedure <i>Harkins SD-71</i>	Binning of Predictors for the Cumulative Logit Model <i>Lund SD-69</i>		
Super Demo Theater EBC 1				SAS® 9.4 Output Delivery System in a Nutshell <i>Eslinger</i>	SAS® 9.4 Output Delivery System in a Nutshell <i>Eslinger</i>			

Buses (Embassy Suites ↔ SAS)
7:00 AM – 7:00 PM

Registration
7:30 AM – 4:30 PM
EBC Lobby

Welcome and Opening Remarks
8:00 AM – 8:25 AM
EBC 150, 250
No Food/Beverages

SAS Press
10:00 AM – 2:00 PM
EBC 6

WIFI

To access, connect to the "SAS Guest" network.
(No password needed)

	8 ³⁰	9 ⁰⁰	9 ³⁰	10 ⁰⁰	10 ³⁰	11 ⁰⁰	11 ³⁰	12 ⁰⁰	
E-Posters 8:00 AM – Noon	Demo 7			Demo 8			Demo 9		
	How to use UNIX commands in SAS code to read SAS logs <i>Willis EPO-30</i>			Using SAS® to examine the relationship between nursing attitudes towards suicidal patients in the Emergency Department (ED) <i>Tavakoli EPO-20</i>			Beginner Beware: Hidden Hazards in SAS® Coding <i>Wise EPO-111</i>		

Presentation Key

SAS Institute Presenter

Presenter or Co author is a Student Scholarship Winner

SAS Security requires you wear your badge all times while on SAS Campus



SESUG 2017 Monday Afternoon Schedule At A Glance - Papers, Presentations, and Events

	1 ⁰⁰	1 ³⁰	2 ⁰⁰	2 ³⁰	3 ⁰⁰	3 ³⁰	4 ⁰⁰					
Application & Macro Development <i>Downstairs 3</i>	Ron Fehd, SAS-L's Macro Maven, Answers Your Macro Questions <i>Fehd AD-99</i>		A Second Look at the ODS Destination for PowerPoint <i>Eslinger AD-214</i>		Fuzzy Matching Programming Techniques Using SAS® Software <i>Sloan AD-38</i>							
Building Blocks 2 <i>EBC 250</i> <i>*No Food/Beverages*</i>	Finding the Gold in Your Data: An Overview of Data Mining <i>Dickey BB-226</i>		The Future of the SAS Platform <i>Peters BB-224</i>		Automatic Verification of Combined Datasets <i>Maher BB-133</i>							
Coders Corner <i>EBC 150</i> <i>*No Food/Beverages*</i>	Identifying and Removing Subjects with Duplicates in Long Data Format: A Simple Approach Using PROC Sort and PROC SQL <i>Chao CC-116</i>	Creating a DOS Batch File to Run SAS® Programs <i>Franklin CC-197</i>	ODS Basics <i>Jadoo CC-159</i>	Format-o-matic: Using Formats To Merge Data From Multiple Sources <i>Maher CC-134</i>	SAS Does Not Store Dates <i>Wooding CC-26</i>	Dynamically Assigning Length to Transposed Variables <i>Ritchie CC-204</i>	Dictionary.columns is your friend while appending or moving data <i>Venna CC-41</i>	A practical application of Vtable <i>Subramani CC-35</i>	Sending SAS® Data Sets and Output to Microsoft Excel® <i>Go CC-60</i>	SAS ODS EXCEL Destination: Using the ID Option to Write Different Excel Workbooks at the same time <i>Benjamin CC-220</i>	SAS ODS EXCEL Destination: Using the STYLE Option to spruce up your Excel output workbook <i>Benjamin CC-221</i>	SAS ODS EXCEL Destination: Using the START_AT sub-option to place your data where you want it on the Excel Worksheet <i>Benjamin CC-222</i>
Hands On Workshops <i>EBC 9</i>	Introduction to ODS Graphics <i>Kincaid HOW-227</i>			Improving a Graph Using PROC GPLOT® and the GOPTIONS Statement <i>Wright HOW-33</i>								
Life Sciences/ Healthcare/ Insurance <i>Downstairs 1</i>	Streamlining ADaM Dataset Specifications <i>Vega LS-105</i>		A Data-Driven Approach for Generating Define.xml v2.0 using ADaM Specifications and ADaM Datasets <i>Gill LS-34</i>	Sharing Internal Clinical Data with External Partners <i>Saranadas LS-78</i>	One Project, Two Teams: The Unblind leading the Blind <i>Harrington LS-27</i>	Timing Variables In Clinical Trials: Avoiding Common Mistakes And Dealing With Unforeseen Issues <i>Weller LS-174</i>						
Reporting & Information Visualization <i>EBC 8</i>	Mapping Roanoke Island Revisited: An OpenStreetMap (OSM) Solution <i>Okerson RV-114</i>	An Obvious Yet Helpful Guide to Developing Recurring Reports in SAS® <i>Straney RV-156</i>	Student Development and Enrollment Services Dashboard at UCF <i>Piemonti RV-39</i>	Producing stacked bar chart using SAS <i>Pan RV-128</i>	Removing the Mask of Average Treatment Effects in Chronic Lyme Disease Research Using Big Data ... <i>Shapiro RV-169</i>	Methods for Creating Sparklines using SAS\Graph® <i>Andrews RV-42</i>						
Statistics and Data Analysis <i>EBC 7</i>	Bayesian Hierarchical Modeling using PROC MCMC <i>Chen SD-218</i>				PMML and SAS: An Introduction to PMML and PROC PSCORE <i>Gannon SD-17</i>							
Super Demo Theater <i>EBC 1</i>	What is new in SAS/STAT 14.2 <i>Brown</i>	What is new in SAS/STAT 14.2 <i>Brown</i>			The Future of SAS Enterprise Guide and SAS Studio <i>Peters</i>	The Future of SAS Enterprise Guide and SAS Studio <i>Peters</i>						

Afternoon & Evening Activities

Buses (Embassy Suites ↔ SAS)
7:00 AM – 7:00 PM

Registration
7:30 AM – 4:30 PM
EBC Lobby

SAS Press
10:00 AM – 2:00 PM
EBC 6

Code Doctors
1:00 PM – 3:00 PM
EBC 4

Lunch
11:45 AM – 1:15 PM
SAS Cafeteria (Downstairs)

SAS Plenary and Mixer Opening
4:00 PM – 4:30 PM
*EBC 150, 250 *No Food/Beverages**

SAS Mixer
4:30 PM – 6:30 PM
EBC Network Hall

SAS Kickback Party and Game Night
7:00 PM – 10:00 PM
Embassy Suites – Carolina Ballroom

E-Posters 1:00 PM – 4:00 PM

Demo 7

When ANY Function Will Just NOT Do
Watson EPO-82

Demo 8

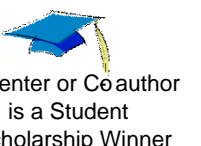
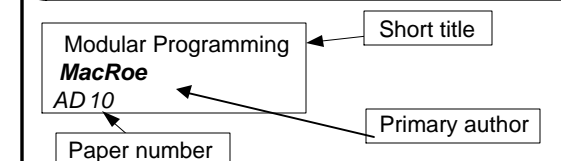
Using SAS® to proactively monitor drug alerts: Implementing the URAC “Drug-Drug Interactions” measure for a specialty pharmacy
Wallace EPO-95

Meet the authors 1:00 PM – 1:20 PM

Demo 9

Statistical Analyses of Public Health Surveys Using SAS® Survey Package
Ha EPO-189

Presentation Key



SAS Security requires you wear your badge all times while on SAS Campus