



MWSUG 2013 - Tuesday Sessions - September 24

Advanced Analytics (AA)	BI Applications, Systems Architecture, & Admin (BI)	Beyond the Basics (BB)	Customer Intelligence (CI)	Data Visualization and Graphics (DV)	Hands-On Workshops (HOW)	In Conf Training (CT)	SAS 101 (S1)	SAS Super Demos
Room: Executive A, B, C	Room: House A	Room: Governor's B	Room: Senate B	Room: Senate A	Room: Judicial	Room: Legislative A, B	Room: Governor's C, D, E	Room: Congressional
7:00 Continental Breakfast (included) - Legislative Foyer 7-8:30 a.m.								
8:00 Internet Café Open - Director's Boardroom 8-11:30a.m.								
8:00 Registration & Information Desk Open - Governor's Ballroom Coat Room 8-11:30a.m.								
8:00 Innovations & Networking Area Open - Congressional Room 8:00 a.m. -1 p.m.								
8:00 AA-08: Improved Interaction Interpretation: Application of the EFFECTPLOT statement and other useful features in PROC LOGISTIC <b>Robert Downer</b> 8-8:20 a.m.	BI-01: Using the SAS Projman Application for Scheduling Projects <b>Jon Patton</b> 8-8:50 a.m.	BB-09: Optimize Your Delete <b>Brad Richardson</b> 8-8:20 a.m.	CI-05: Residential Energy Efficiency and the Principal-Agent Problem <b>Ryan Anderson</b> 8-8:50 a.m.	DV-01: Proc SGPLOT over Proc GPLOTT <b>Shruthi Amruthnath</b> 8-8:20 a.m.	HW-04: Using SAS® ODS Graphics <b>Charles Kincaid</b> 8-9:20 a.m.	CT-01: Top 10 SAS Best programming practices they didn't teach you in school (Long Version, Short Version is Tue 3-3:50 p.m. in Black Belt SAS section.) <b>Charu Shankar</b> 8-11:20 a.m.	S1-10: Effectively Utilizing Loops and Arrays in the DATA step <b>Arthur Li</b> 8-8:50 a.m.	
8:30 AA-09: Analyzing Continuous Variables from Complex Survey Data Using PROC SURVEYMEANS <b>Taylor Lewis</b> 8:30-8:50 a.m.		BB-10: Not All Equals are Created Equal: Nonstandard Statement Structures in the DATA Step <b>Arthur Carpenter</b> 8:30-9:20 a.m.		DV-03: The Graph Template Language: Beyond the SAS/GRAPH® Procedures <b>Jesse Pratt</b> 8:30-9:20 a.m.				
9:00 AA-10: Analyzing Categorical Variables from Complex Survey Data Using PROC SURVEYFREQ <b>Taylor Lewis</b> 9-9:20 a.m.	BI-02: Seamless Dynamic Web (and Smart Device!) Reporting with SAS® <b>DJ Penix</b> 9-9:50 a.m.		CI-04: sasNerd®: Better Searches = Better Results <b>Lafler, La Valley, Jansen and Shipp</b> 9-9:20 a.m.				S1-11: SAS: Tips & Tricks <b>Audrey Yeo</b> 9-9:20 a.m.	Publish with SAS <b>Shelley Sessoms</b> 9 a.m.- 15-20 mins
9:30 AA-05: Adventures in Path Analysis and Preparatory Analysis <b>Brandy Sinco and Phillip Chapman</b> 9:30-10:20 a.m.		BB-11: Efficient and Smart ways to manage datasets for clinical data- Let SAS do the dirty laundry! <b>Gowri Madhavan and Alan Leach</b> 9:30-9:50	CI-09: Applying Customer Analytics to Promotion Decisions <b>Wanda Shive</b> 9:30-10:20	DV-04: SAS® Tile Charts: Thousands of Business Tips with One Click <b>Martha Hays</b> 9:30-11:20 a.m.	HW-05: Building a Better Bar Chart with SAS® Graph Template Language <b>Perry Watts</b> 9:30-10:50 a.m.		S1-12: Data Presentation 101: An Analyst's perspective <b>Anca Tilea and Deanna Chyn</b> 9:30-9:50 a.m.	
10:00	BI-07: Beating Gridlock: Parallel Programming with SAS® Grid Computing and SAS/CONNECT® <b>Jack Fuller</b> 10-10:20 a.m.	BB-12: Life imitates art: ODS Output data sets that look like Listing output <b>Dylan Ellis</b> 10-10:50 a.m.					S1-13: I Heart SAS Users <b>Joanne Ellwood</b> 10-10:20 a.m.	
10:30 AA-06: Managing and Monitoring Statistical Models <b>Nate Derby</b> 10:30-10:50 a.m.	BI-03: Building a Dynamic SAS HTML Report with JavaScript and SAS Tagsets <b>Mike Libassi</b> 10:30-10:50 a.m.						S1-14: A Poor/Rich SAS® User's Proc Export <b>Tabachneck, Abernathy, Herbison and Kastin</b> 10:30-10:50 a.m.	What's New in 9.4 for SAS Intelligence Platform Administrators <b>Amy Peters</b> 10:30 a.m.- 15-20 mins
11:00 AA-07: Introduction to Market Basket Analysis <b>Bill Qualls</b> 11-11:20 a.m.	BI-08: Going to SAS EG from SAS PC? <b>Ira Shapiro</b> 11-11:20 a.m.	BB13: Creating Formats on the Fly <b>Suzanne Dorinski</b> 11-11:20					S1-15: Writing Macro Do Loops with Dates from Then to When <b>Ronald Fehd</b> 11-11:20 a.m.	
11:30 Lunch - On Your Own 11:30 a.m.-1 p.m.								
1:00 Internet Café Open - Director's Boardroom 1-4 p.m.								
Advanced Analytics (AA)	BI Applications, Systems Architecture & Admin (BI)	Banking and Financial Services (FS)	Blackbelt SAS*	Data Visualization and Graphics (DV)	Hands-On Workshops (HOW)	Rapid Fire (RF)		
Room: Executive A, B, C	Room: House A	Room: Senate A	Room: Governor's C	Room: Senate B	Room: Judicial	Room: House B		
1:00 AA-14: Information Value Statistic <b>Bruce Lund and Dave Brotherton</b> 1-1:50 p.m.	BI-05: Transitioning from Batch and Interactive SAS to SAS Enterprise Guide <b>Brian Varney</b> 1-1:50 p.m.	FS-07: Advanced Multithreading Techniques for Performance Improvement of SAS® Processes <b>Viraj Kumbhakarna</b> 1-1:50 p.m.	00-01: Using Microsoft® Windows® DLLs within SAS® Programs <b>Rajesh Lal</b> 1-1:20 p.m.	DV-05: Using ODS PDF, Style Templates, Inline Styles, and PROC REPORT with SAS® Macro Programs <b>Patrick Thornton</b> 1-1:50 p.m.	HW-06: Hands-on SAS® Macro Programming Tips and Techniques <b>Kirk Paul Lafier</b> 1-2:20 p.m.	RF-04: Copy and Paste from Excel to SAS <b>Arthur Tabachneck</b> 1-1:10 p.m.		
1:15						RF-05: Increase Your Productivity by Doing Less <b>Tabachneck, Shan, Virgile and Whitehurst</b> 1:15-1:25 p.m.		
1:30			00-02: Macro Design Ideas, Theory or Template <b>Ronald Fehd</b> 1:30-2:20 p.m.			RF-01: Getting Wild with Imports <b>Kathryn Schurr and Jonathan Wiseman</b> 1:30-1:40 p.m.		
1:45						RF-02: Does foo Pass-Through? SQL Coding Methods and Examples using SAS® software <b>Stephen Crosbie</b> 1:45-1:55 p.m.		
2:00 AA-15: Structural Equation Modeling Using the CALIS Procedure in SAS/STAT® Software <b>Yiu-Fai Yung</b> 2-3:50 p.m.	BI-06: Improving your Relationship with SAS EG: Tips from SAS Tech Support <b>Jennifer Bjurstrom</b> 2-2:50 p.m.	FS-08: Changing a Static Condition to a Dynamic Data-Driven Field with SAS® <b>Misty Johnson</b> 2-2:20 p.m.		DV-06: Bordering on Success with PROC GMAP in SAS®: Utilizing Annotate Datasets to Enhance Your Maps <b>Kathryn Schurr and Jonathan Wiseman</b> 2-2:20		RF-12: The Utility of the DATA Step Debugger in Logic Errors <b>Darryl Nouseome</b> 2-2:10 p.m.		
2:15						RF-06: Reuse, Don't Reinvent: Extending Model Selection Using Recursive Macro <b>Anca Tilea and Philip Francis III</b> 2:15-2:25 p.m.		
2:30		FS-09: Addressing Fraudulent Payment Activity with Advanced Decision Management Analytics <b>Rex Pruitt</b> 2:30-3:20 p.m.	00-03: SAS® Commands PIPE and CALL EXECUTE; Dynamically Advancing from Strangers to Best Friends <b>Kent Phelps, Ronda Phelps and Kirk Lafier</b> 2:30-2:50 p.m.	DV-07: A Concise Display of Multiple Response Items <b>Patrick Thornton</b> 2:30-3:20 p.m.	HW-07: Using PROC FCMP to the Fullest: Getting Started and Doing More <b>Art Carpenter</b> 2:30-3:50 p.m.	RF-07: Data Review Information: N-Levels or Cardinality Ratio <b>Ronald Fehd</b> 2:30-2:40 p.m.		
2:45						RF-08: Improve Your ODS Experience with These Essential VBScript Tools <b>Rose Grandy</b> 2:45-2:55 p.m.		
3:00	BI-04: SAS Stored Processes on the Web - Building Blocks <b>Mark Roberts</b> 3-3:50 p.m.		00-04: Top 10 SAS Best programming practices they didn't teach you in school (Short Version, Long Version is Tue 8-11:20 a.m. in In-Conference Training section.) <b>Charu Shankar</b> 3-3:50 p.m.			RF-09: An Efficient Approach to Automatically Convert Multiple Text Files (.TXT) to Rich Text Format Files (.RTF) Using SAS <b>Xingxing Wu and Jyoti Rayamajhi</b> 3-3:10 p.m.		
3:15						RF-10: Maintaining Formats when Exporting Data from SAS into Excel <b>Nate Derby and Colleen McGahan</b> 3:15-3:25 p.m.		
3:30		FS-10: Data Quality Governance for Data Sourcing and Analytics Team <b>Anand Kumar</b> 3:30-3:50 p.m.		DV-08: Time Contour Plots <b>David Corliss</b> 3:30-3:50 p.m.		RF-11: Don't Get Blindsided by PROC COMPARE <b>Joshua Horstman and Roger Muller</b> 3:30-3:40 p.m.		
4:00 Closing Ceremony - Governor's Ballroom 4-4:45 p.m.								

LEGEND
Advanced Analytics (AA)
BI App (BI)
Banking and Finance (FS)
Beyond The Basics (BB)
Black Belt SAS (00)
Customer Intel (CI)
Data Visualization (DV)
HOW (HW)
In Conference Training (CT)
JMP (JM)
Pharmaceutical Apps (Rx)
Rapid Fire (RF)
SAS 101 (S1)
SAS Super Demos