



SESUG 2014 Monday Morning Schedule At A Glance - Papers, Presentations, and Events

8⁰⁰

9⁰⁰

9³⁰






10⁰⁰

10³⁰

11⁰⁰

11³⁰

12⁰⁰

Application Development <i>Eton</i>	SAS Paper Cloud <i>Hamrick AD-146</i> 	This is the Modern World: Simple, Overlooked SAS Enhancements <i>Gilsen AD-18</i>	DFAST and CCAR: One size does not fit all <i>Faenza AD-127</i>	SAS Debugging 101 <i>Lafler AD-38</i>		
Building Blocks <i>Oxford</i>	Flat Pack Data: Converting and ZIPPING SAS Data for Delivery <i>Woodruff BB-25</i>	Taking Advantage of SAS Stored Processes to Share SAS Results in a SAS Office Analytics Environment <i>Varney BB-111</i>	PROC TRANSPOSE For Fun And Profit <i>Cohen BB-59</i>	A Quick View of SAS Views <i>Axelrod BB-63</i>	Formatting Data with Metadata : Easy and Powerful <i>Tang BB-113</i>	FORMATS Top Ten <i>Williams BB-70</i>
Hands On Workshops <i>Somerset</i>	Application Development Techniques Using PROC SQL <i>Lafler HOW-35</i> <i>(8:00 start time)</i>		A Tutorial on the SAS Macro Language <i>Cohen HOW-60</i>			
Pharma & Healthcare <i>Windsor C</i>	Using SAS to Analyze the Impact of the Affordable Care Act <i>Cohen PH-28</i>	Identifying Superutilizers in the Medicaid Population: A Simple and Powerful technique. <i>Canes PH-26</i>	Impact of Affordable Care Act on Pharmaceutical and Biotech industry. <i>Parab PH-80</i>	A Comprehensive Automated Data Management System for Clinical Trials <i>Eng PH-125</i>		
Reporting & Information Visualization <i>Pembroke</i>	Build your Metadata with PROC CONTENTS and ODS OUTPUT <i>Hadden RIV-29</i>	A Strip Plot Gets Jittered into a Beeswarm <i>Rosanbalm RIV-52</i>	Secrets from a SAS(E9) Technical Support Guy: Combining the Power of the Output Deliver System with Microsoft Excel Worksheets <i>Parker RIV-144</i> 	Dashboards with SAS Visual Analytics <i>Aanderud RIV-118</i>		
Statistics and Data Analysis <i>Windsor B</i>	Using SAS to Examine Mediator, Direct and Indirect Effects of Isolation and Fear on Social Support Using..... <i>Tavakoli SD-64</i>	Annotation utilizations in customized SAS/ Graph bar charts <i>Liu SD-16</i>	Strimmed_t: A SAS Macro for the Symmetric Trimmed t Test <i>Nguyen SD-79</i> 	Text Analytics using High Performance SAS Text Miner <i>Jones SD-112</i>	Analyzing Multilevel Models with the GLIMMIX Procedure <i>Zhu SD-141</i> 	
Super Demo Theater  <i>Kensington D-E-F</i>	SAS® Studio – A New Interface for SAS Programmers <i>Doug Liming</i>		Introducing PROC ADAPTIVEREG <i>Weijie Cai</i>			

9⁰⁰

9³⁰

10⁰⁰

10³⁰

11⁰⁰

11³⁰

12⁰⁰

* Map of conference center on inside back cover of program

Schedule At a Glance Sponsored By:



Additional Monday Morning Schedule


- Registration & Information	<i>Pre-Function Area</i>	7:00-Noon
- Complimentary Breakfast*	<i>Coastal Grill</i>	7:00-9:00 am
- SAS Demo Area	<i>Kensington D-E-F</i>	9:00-Noon
- SESUG Collaboration Area	<i>Kensington D-E-F</i>	9:00-Noon
- Posters	<i>Kensington D-E-F</i>	9:00-Noon
- Break	<i>Cambridge Hall</i>	10:00-11:30 am
- Lunch	<i>Kensington A-B-C-G</i>	Noon


*for registered hotel guests

Presentation Key

Modular Programming
MacRoe
AD 10
Paper number

Short title
Primary author


 SAS Institute
Presenter


 Presenter or Coauthor
is a Student
Scholarship Winner



SESUG 2014 Monday Afternoon Schedule At A Glance - Papers, Presentations, and Events

1³⁰ 2⁰⁰ 2³⁰ 3⁰⁰ 3³⁰ 4⁰⁰ 4³⁰ 5⁰⁰

Application Development <i>Eton</i>	Using SAS software to shrink the Data used in Apache Flex Application <i>Al-Attar AD-44</i>	Your Database can do SAS too! <i>Droogendyk AD-57</i>	More Hash: Some Unusual Uses of the SAS Hash Object <i>Bian AD-102</i>	The New Tradition: SAS Clinical Data Integration <i>Amoruccio AD-138</i>	PROC RANK, PROC SUMMARY and PROC FORMAT Team Up and...! <i>Williams AD-73</i>
---	--	--	---	---	--

Building Blocks <i>Oxford</i>	Combining Multiple Date: Ranged Historical Data Sets with Dissimilar Date Ranges into <i>Moon BB-66</i>	The Power of PROC APPEND <i>Logothetti BB-33</i>	PROC SQL for PROC SUMMARY Stalwarts <i>Williams BB-69</i>	Move over MERGE, SQL and SORT. There is a faster game in town! #Hash Table <i>Price BB-121</i>	SAS, Excel, and JMP Connectivity: HOW <i>Shipp BB-123</i>
---	--	---	--	---	--

Coders Corner <i>Windsor A</i>		2:40-2:50 Debugging SAS code in a macro <i>Gilsen CC-19</i>	3:00-3:10 Robust VIF Regression: A SAS Application <i>Zhang CC-20</i> 3:20-3:30 How to Build a Data Dictionary In One Easy Lesson <i>Schlegelmilch CC-32</i> 3:40-3:50 Hands Free: Automating Variable Name Re-Naming.... <i>Cohen CC-61</i>	4:00-4:10 Manage Variable Lists for Improved Readability <i>Abbott CC-76</i> 4:20-4:30 Creating a Hyperbolic Graph Using the SAS Annotate Facility <i>Bland CC-129</i> 4:40-4:50 @/@@ This Text file. Importing Non-Standard Text Files <i>Woods CC-45</i>
--	--	--	---	---

Hands On Workshops <i>Somerset</i>	Store and Recall Macros with SAS Macro Libraries <i>Myers HOW-71</i>	SAS Enterprise Guide for Institutional Research and Other Data Scientists <i>McCann HOW-82</i>
--	---	---

Pharma & Healthcare <i>Windsor C</i>	SDTM What? ADaM Who? A Programmer's Introduction to CDISC <i>DePuy PH-90</i>	Evaluating and Mapping Stroke Hospitalization Costs in Florida <i>Roberson PH-108</i>	Time Series Mapping with SAS: Visualizing Geographic Change over Time in the Health ... <i>Okerson PH-22</i>	You've used FREQ, but have you used SURVEYFREQ? <i>Baker PH-86</i>	Using SAS/STAT to implement a multivariate adaptive outlier detection approach <i>Macedo PH-89</i>
--	---	--	---	---	--

Planning and Administration <i>Winchester</i>	A Review of "Free" Massive Open Online Content (MOOC) for SAS Learners <i>Lafler PA-54</i>	Stretching Data Training Methods: A Case Study in Expanding SDTM Skills <i>Addy PA-48</i>	Calculating the Most Expensive Printing Jobs <i>Goodwin, PMP PA-51</i>	Case Studies in Preparing Hadoop Big Data for Analytics <i>Liming PA-143</i>	Managing and Measuring the Value of Big Data and Analytics Focused Projects <i>Phelps PA-31</i>	Debugging and Tuning SAS Stored Processes <i>Aanderud PA-116</i>
---	---	--	---	---	--	---

Statistics and Data Analysis <i>Windsor B</i>	ANOVA_HOV: A SAS Macro for Testing Homogeneity of Variance in One-Factor ANOVA... <i>Nguyen SD-81</i>	Don't be binary! Tales of Non-binary Categorical Regression <i>Baker SD-87</i>	Impact of Q-matrix Misspecification on Cognitive Attribute Estimation <i>Chen SD-130</i>	How does Q-matrix Misspecification Affect the Linear Logistic Test <i>MacDonald SD-99</i>	Modeling Cognitive Processes of Learning with SAS Procedures <i>Li SD-83</i>	Making Comparisons Fair: How LS-Means Unify the Analysis of Linear Models <i>Cai SD-142</i>
---	--	---	--	--	---	--

Super Demo Theater <i>Kensington D-E-F</i>		SAS Virtual Applications <i>Danny Hamrick</i>	Using PROC GLMPower to Compute Power and Sample Size.. <i>John Castelloe</i>	What's New In SAS® 9.4 SG Procedures <i>Chevell Parker</i>
--	--	--	---	---

Additional Monday Afternoon & Evening Schedule		
- Lunch	<i>Kensington A-B-C-G</i>	Noon-1:30 pm
- Registration	<i>Pre-Function Area</i>	1:30-5:00 pm
- SAS Demo Area	<i>Kensington D-E-F</i>	1:30-4:30 pm
- SESUG Collaboration Area	<i>Kensington D-E-F</i>	1:30-4:30 pm
- Code Doctors	<i>Kensington D-E-F</i>	3:00-4:30 pm
- Posters "Meet the Authors"	<i>Kensington D-E-F</i>	2:00-3:00 pm
- Break	<i>Cambridge Hall</i>	2:00-4:00 pm
- Monday Evening Dinner & Activities	<i>Palmettos Pavilion</i>	6:00-9:00 pm

Posters	<i>Kensington D-E-F</i>		Monday & Tuesday
Overview of Analysis of Covariance (ANCOVA) Using GLM in SAS <i>Tavakoli PO-15</i>	Connect with SAS Professionals Around the World with LinkedIn and sasCommunity.org <i>Lafler PO-55</i>	Using Regression Model to Predict Earthquake Magnitude and Ground Acceleration at South Carolina Coastal Plain (SCCP) <i>Gheibi PO-65</i>	A National Study of Health Services Utilization and Cost of Care with SAS: Analyses from the 2011 Medical Expenditure Panel Survey <i>Hwang PO-68</i>
To Foam or not to Foam: A Survival Analysis of the Foam Head that Forms when a Soda is Poured <i>Phillips PO-74</i>	Build your Metadata with PROC CONTENTS and ODS OUTPUT <i>Hadden PO-77</i>	Trash to Treasures: Salvaging Variables of Extremely Low Coverage for Modeling <i>Lin PO-88</i>	Exploring the Use of Negative Binomial Regression Modeling for Pediatric Peripheral Intravenous Catheterization <i>Mann PO-109</i>
PROC MEANS for Disaggregating Statistics in SAS: One Input Data Set and One Output Data Set with Everything You Need Go <i>PO-133</i>	Evaluating Additivity of Health Effects of Exposure to Multiple Air Pollutants Given Only Summary Data <i>Williams PO-139</i>	ANALYSIS OF ZERO INFLATED LONGITUDINAL DATA USING PROC NL MIXED <i>Voranca PO-147</i>	Design of Experiments (DOE) Using JMP® <i>Shipp PO-148</i>