



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

8⁰⁰

9⁰⁰

9³⁰

10⁰⁰

10³⁰

11⁰⁰

11³⁰

12⁰⁰

Application Development <i>Eton</i>	Moving Data and Results Between SAS and Microsoft Excel <i>Droogendyk AD-58</i>	Top Ten SAS Performance Tuning Techniques <i>Lafler AD-39</i>	The Power of SAS Macro Programming: One Example <i>Stojanovic AD-114</i>	%Destroy() a Macro With Permutations <i>Welch AD-103</i>	Before and After: Implementing a Robust Outlier Identification Routine using SAS <i>Shoemaker AD-126</i>

Coders Corner <i>Windsor A</i>	9:20-9:30 Interacting with SAS using Windows PowerShell ISE <i>Nautiyal CC-135</i>	10:00-10:10 Let SAS Do the Coding for You <i>Williams CC-104</i>	11:00-11:10 Bulletproof Macros: Avoiding Macro Name Collisions <i>Abbott CC-132</i>		
	9:40-9:50 VBScript Driven Automation in SAS: A Macro to Update the Text in a Microsoft Word Document Template at Present Bookmarks <i>Gibbs CC-101</i>	10:20-10:30 Integrating Data and Variables between SAS and R via PROC IML: Enable Powerful Functionalities for Coding SAS® <i>Liu CC-106</i>	11:20-11:40 Simple Rules to Remember When Working with Indexes <i>Lafler CC-37</i>		
		10:40-10:50 Searching for (and Finding) a Needle in a Haystack: A Base Macro-Based SAS Search Tool to Facilitate Test Mining and <i>Hughes CC-94</i>			

Hands On Workshops <i>Somerset</i>	Reliably Robust: Best Practices for Automating Quality Assurance and Quality Control Methods into Software Design <i>Hughes HOW-95</i> (8:00 start time)	The DOW-Loop <i>Dorfman HOW-115</i>			

Planning and Administration <i>Winchester</i>	Configurable SAS Framework for managing SAS OLAP Cube based Reporting System <i>Al-Attar PA-42</i>	Securing SAS OLAP Cubes with Authorization Permissions and Member-Level Security <i>Overton PA-62</i>	SAS Metadata Querying and Reporting Made Easy: Using SAS Autocall Macros <i>Hu PA-41</i>	Teaching SAS Using SAS OnDemand Web Editor and Enterprise Guide <i>Baker PA-85</i>	

Reporting & Information Visualization <i>Pembroke</i>	Design of Experiments (DOE) Using JMP <i>Shipp RIV-47</i>	Enhancements to Basic Patient Profiles <i>Burroughs RIV-97</i>	How To Make An Impressive Map of the United States with SAS/Graph for Beginners <i>Avrunin-Becker RIV-27</i>	Where in the World Are SAS/GRAPH Maps? An Exploration of the Old and New SAS Mapping Cap <i>Hadden RIV-30</i>	Creating Health Maps Using SAS <i>Roberson RIV-107</i>	Web Scraping with JMP for Fun and Profit <i>Hecht RIV-150</i>

Statistics and Data Analysis <i>Windsor B</i>	%DISCIT Macro: Pre-screening continuous variables for subsequent binary logistic regression <i>Anany SD-92</i> (starts at 8:30)	Gestational Diabetes Mellitus and changes in offspring's weight during infancy: A longitud <i>Samson SD-128</i>	Using SAS to Create a p-value Resampling Distribution for a Statistical Test <i>Wludyka SD-91</i>	Power and Sample Size Computations <i>Castelloe SD-145</i>		

Super Demo Theater <i>Kensington D-E-F</i>		What's New in SAS/STAT in 2014 <i>Min Zhu</i>	SAS Visual Statistics <i>Kathy Lange</i>

9⁰⁰

9³⁰

10⁰⁰

10³⁰

11⁰⁰

11³⁰

12⁰⁰

Schedule At a Glance Sponsored By:

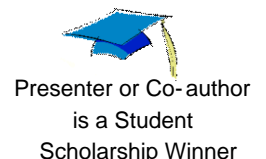
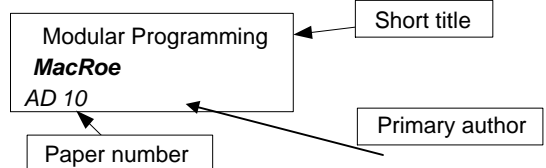


Other Tuesday Morning Events

- Registration & Information	<i>Pre-Function Area</i>	7:30-Noon
- Complimentary Breakfast*	<i>Coastal Grill</i>	7:00-9:00 am
- SAS Demo Area	<i>Kensington D-E-F</i>	9:00-Noon
- Code Doctors	<i>Kensington D-E-F</i>	9:00-10:30 am
- Posters	<i>Kensington D-E-F</i>	9:00-Noon
- Break	<i>Cambridge Hall</i>	10:00-11:30 am

*for registered hotel guests

Presentation Key





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

1³⁰ 2⁰⁰ 2³⁰ 3⁰⁰ 3³⁰ 4⁰⁰ 4³⁰ 5⁰⁰

Building Blocks <i>Oxford</i>	Hidden in plain sight: my top ten underpublicized enhancements in SAS [®] Versions 9.2 and 9.3 <i>Gilsen BB-17</i>	A Non-Standard Report Card - Informing parents about what their children know. <i>Raylea BB-122</i>	The Nuances of Combining Hospital Data <i>Sanders BB-100</i>	SAS Macro Magic is not Cheesy Magic! Let the SAS Macros Do the Magic of Rewriting Your SA <i>Williams BB-105</i>	Point-and-Click Programming Using SAS Enterprise Guide <i>Lafler BB-34</i>
---	--	--	---	---	---

Hands On Workshops <i>Somerset</i>	Introduction to Interactive Drill-Down Reports on the Web <i>Sadof HOW-149</i>
--	---

Planning and Administration <i>Winchester</i>	Google Search Tips and Techniques for SAS and JMP Users <i>Lafler PA-40</i>	Panel Discussion: Supporting SAS in the Workplace <i>Moderator Kristen Harrington PA-190</i> Panelists <i>Brandon Welch, Rho Inc.</i> <i>Philip Julian, PNC Financial Services</i> <i>Scott Milbuta, University of Central Florida</i> <i>Mira Shapiro, Mitre</i>
---	--	---

Reporting & Information Visualization <i>Pembroke</i>	Penalizing your Models: An Overview of the Generalized Regression platform <i>Crotty RIV-151</i>	I've JMPed in but how do I get out? Exporting JMP discoveries for reports and publications <i>Okerson RIV-43</i>	Integrating SAS with JMP to Build an Interactive Application <i>Gurlu RIV-50</i>	Tricks and Tips for Using the Bootstrap in JMP Pro 11. <i>Brinkley RIV-49</i>
---	---	---	---	--

Statistics and Data Analysis <i>Windsor B</i>	Maximizing Confidence and Coverage for a Nonparametric Upper Tolerance Limit on the Second <i>Beal SD-93</i>	Multilevel Models for Categorical Data using SAS PROC GLIMMIX: The Basics <i>Ene SD-134</i>	Expanding the Use of Weight of Evidence and Information Value to Continuous Dependent Variables for Variable Reduction and Scorecard Development <i>Lin SD-84</i>
---	---	--	--

1³⁰ 2⁰⁰ 2³⁰ 3⁰⁰ 3³⁰ 4⁰⁰ 4³⁰ 5⁰⁰

Schedule At a Glance Sponsored By:



Additional Tuesday Afternoon Schedule	
- Thank You Lunch, Giveaways & SESUG 2015 Preview <i>Kensington A-B-C-G</i>	Noon-1:30 pm
- Registration & Information <i>Pre-Function Area</i>	1:30-2:30 pm
- Break <i>Cambridge Hall</i>	2:00-4:00 pm

Presentation Key

Modular Programming
MacRoe
 AD 10

← Short title

← Primary author

← Paper number

SAS Institute
Presenter

Presenter or Co-author
is a Student
Scholarship Winner