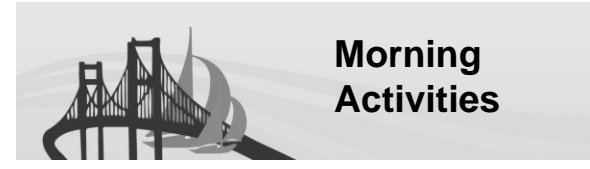




# SESUG 2016 Monday Morning Schedule At A Glance - Papers, Presentations, and Events



	9 <sup>00</sup>	9 <sup>30</sup>	10 <sup>00</sup>	10 <sup>30</sup>	11 <sup>00</sup>	11 <sup>30</sup>	12 <sup>00</sup>									
<b>Building Blocks</b> <i>Linden Oak</i>	Fuzzy Matching: Where Is It Appropriate and How Is It Done? SAS® Can Help. <i>Sloan BB-141</i>	True is not False: Evaluating Logical Expressions <i>Fehd BB-186</i>	AutoHotKey: an Editor-independent Alternative to SAS Keyboard Abbreviations <i>Rosanbalm BB-150</i>	If you need these OBS and these VARS, then drop IF and keep WHERE. <i>Iyengar BB-163</i>	An Introduction to SAS Hash Programming Techniques <i>Lafler BB-115</i>											
<b>Banking/Finance</b> <i>Brookside A</i>	Leads and Lags: Static and Dynamic Queues in the SAS DATA STEP <i>Keintz BF-219</i>		Using SAS/QC to Design Optimal Experimental Designs in Consumer Lending. <i>Bilenas BF-139</i>		Computing Risk Measures for Cross Collateralized Loans Using Graph Algorithms <i>Cai BF-228</i>	Know your Interest Rate <i>Chakraborty BF-236</i>										
<b>Coder's Corner</b> <i>Brookside B</i>	Using an Array to Examine Gastric and Colorectal Cancer Risk Factors <i>Joseph CC-279</i>	What Do You Mean My CSV Doesn't Match My SAS Dataset? <i>Guldin CC-132</i>	Using SAS to Get a List of File Names and Other Information from a Directory in Microsoft Wwindows <i>Go CC-134</i>	PROC DOC III: Self-generating Codebooks Using SAS(R) <i>Hadden CC-145</i>	A Five-Step Quality Control Method: Checking for Unintended Changes to SAS Datasets <i>Brown CC-148</i>	Talk to Me! <i>Axelrod CC-155</i>	Extract Information from Large Database Using SAS Array, PROC FREQ, and SAS Macro <i>Zhang CC-160</i>	Tips for Pulling Data from Oracle Using PROC SQL Pass-Through <i>Cohen CC-161</i>	Converting Non-Imputed Partial Dates (for SDTM Data Sets) Using PROC FCMP <i>Kim CC-167</i>	Some _FILE_ Magic <i>Zdeb CC-171</i>	Personalized Birthday Wisher (PBW): An Indispensable SAS Tool for Your Workplace <i>Erinjeri CC-173</i>	Macro Code to Test Existence of Various Objects <i>Fehd CC-187</i>				
<b>ePosters</b> <i>Foyer outside Ballroom G</i>	Using SAS to Examine Relationships among Leadership Styles of .... <i>Tavakoli EPO-102 Monitor 1</i>		Privacy Protection using Base SAS: Purging Sensitive Information from... <i>White EPO-188 Monitor 2</i>		Patients with Morbid Obesity and Congestive Heart Failure Have .... <i>Gao EPO-144 Monitor 3</i>		The Power of Interleaving Data <i>Feng EPO-179 Monitor 4</i>		Formula 1: Analytics behind the tracks to the podium <i>Deb EPO-182 Monitor 1</i>		Using SAS to Examine the Relationship between Primary .... <i>Tavakoli EPO-123 Monitor 2</i>		Extracting Email Domains and Geo-Processing IP Addresses in SAS <i>Lin EPO-193 Monitor 3</i>		The Orange Lifestyle <i>Rane EPO-194 Monitor 4</i>	
<b>Hands On Workshops</b> <i>White Flint</i>	A Tutorial on the SAS Macro Language <i>Cohen HOW-127 (start time is 8:30)</i>				Fundamentals of the SAS Hash Object <i>Dorfman HOW-195</i>											
<b>Planning/Support/Administration</b> <i>Oakley</i>	What's Hot? Skills for SAS Professionals <i>Lafler PA-111</i>		Take a SPA Day with the SAS Performance Assessment (SPA): Baseline Software Performance.... <i>Hughes PA-211</i>		Your Local Fire Engine Has an Apparatus Inventory Sheet and So Should Your Software: Automatically Generating.... <i>Hughes PA-212</i>		Tales from the Help Desk 7: Solutions to Common SAS Tasks <i>Gilsen PA-105</i>									
<b>Reporting &amp; Information Visualization</b> <i>Glen Echo</i>	Proc Report, the Graph Template Language, and ODS Layouts: Used in Unison to Create Dynamic, Customer-Ready PowerPoints <i>Carlson RV-135</i>		Building Interactive Microsoft Excel Worksheets with SAS Office Analytics <i>Beese RV-246</i>		sas		Make the jump from Business User to Data Analyst in SAS Visual Analytics <i>Kumpfmiller RV-200</i>		Time-to-Degree Issue : Solution using Academic Analytics <i>Jaganathan RV-249</i>		Success Takes Balance, Don't Fall Over With Your SAS Visual Analytics Implementation <i>Kumpfmiller RV-251</i>					
<b>Statistics and Data Analysis</b> <i>Forest Glen</i>			Mixture Priors 101: Using SAS to Obtain Powerful Frequentist Inferences with Bayesian Methods <i>Hicks SD-152</i>		Finding the Area of a Polygon... On a Sphere! <i>Hoffman SD-122</i>		FACTORS OF MULTIPLE FATALITIES IN CAR CRASHES <i>Bentley SD-130</i>		In the Pursuit of Balanced Groups: A SAS Macro for an Adaptive Randomization Test with continuous covariates <i>Hicks SD-151</i>							
<b>Super Demo Theater</b> <i>Ballroom H</i>	You Want <b>ME</b> to use SAS Enterprise Guide?? <i>DelGobbo SUP-001</i>		sas		What's New in SAS Studio? <i>Peters SUP-002</i>		sas		What's New in Foundation SAS for 9.4? <i>Peters SUP-003</i>		sas					

**Breakfast opens**  
7:00

**Welcome / Opening Remarks**  
8:00 – 8:20

**Ballroom E/G**

**Registration**  
7:00 – Noon

**Lower Level**

**SESUG Exhibit Area**  
9:00 – Noon

**Grand Foyer**

**ePosters "Meet the Authors"**  
Various times listed in schedule

**Foyer outside Ballroom G**

**Coffee/Beverages**  
8:30 – 9:30

**Hall outside Glen Echo**

## Schedule At a Glance Sponsored By:



**Presentation Key**

Modular Programming  
*MacRoe AD 10*

Short title

Primary author

Paper number

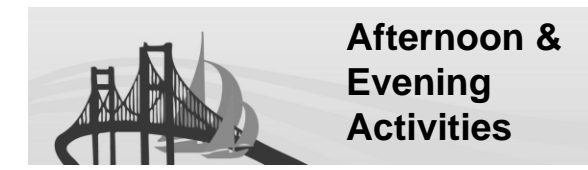
sas SAS Institute Presenter

Presenter or Co author is a Student Scholarship Winner



# SESUG 2016 Monday Afternoon Schedule At A Glance - Papers, Presentations, and Events

	1 <sup>30</sup>	2 <sup>00</sup>	2 <sup>30</sup>	3 <sup>00</sup>	3 <sup>30</sup>	4 <sup>00</sup>	4 <sup>30</sup>	5 <sup>00</sup>	5 <sup>30</sup>
<b>Application &amp; Macro Development</b> <i>Brookside A</i>	Creating Viable SAS® Data Sets From Survey Monkey Transport Files <i>Gerlach AD-101</i>	Universal File Flattener <i>Vandenbroucke AD-110</i>	%SUBMIT_R: A SAS Macro to Interface SAS and R <i>Bettinger AD-118</i>	Breaking up (Axes) Isn't Hard to Do: A Macro for Choosing Axis Breaks <i>Buck AD-190</i>	New Game in Town: SAS Proc Lua with Applications <i>Hu AD-133</i>	Moving Data and Results Between SAS and Microsoft Excel <i>Droogendyk AD-226</i>	All Aboard! Next Stop is the Destination Excel <i>Benjamin Jr AD-238</i> <i>(see BB-238 in program)</i>		
<b>Building Blocks</b> <i>Linden Oak</i>	Building a Better Dashboard Using Base:SAS Software <i>Lafler BB-116</i>	An Easy Route to a Missing Data Report with ODS+PROC FREQ+A Data Step <i>Zdeb BB-170</i>	Array Programming Basics <i>Cohen BB-146</i>	Dynamically Changing Time Zones and Daylight Savings on Time Series Data <i>Hsieh BB-164</i>	Introduction to PROC REPORT <i>Lafler BB-276</i>	The Power of PROC FORMAT <i>Bilenas BB-103</i>			
<b>Data Management/Big Data</b> <i>Brookside B</i>	Sorting a Bajillion Records: Conquering Scalability in a Big Data World <i>Hughes DM-207</i>	Fuzzy Name-Matching Applications <i>Dunham DM-109</i>	Using Proc FCMP To Improve Fuzzy Matching <i>WARNER DM-126</i>	Super Boost Data Transpose Puzzle <i>Al-Attar DM-128</i>	Using SAS Hash Object to Speed and Simplify Survey Cell Collapsing Process <i>Al-Attar DM-129</i>	Removal of PII <i>Legum DM-136</i>	What to Expect When You Need to Make a Data Delivery: Helpful Tips and Techniques <i>McCall DM-143</i>		
<b>ePosters</b> <i>Foyer outside Ballroom G</i>		SAS Macro for Automated Model Selection Involving PROC .... <i>Pan EPO-223 Monitor 1</i> Predicting student success based on interactions with virtual learning .... <i>Doijode EPO-271 Monitor 3</i> Applying SAS to Explore the Utilization and Impact of Sensitive .... <i>Magwood-Golston EPO-272 Monitor 4</i>		Text mining and sentiment analysis on video game user reviews using SAS Enterprise Miner <i>Singh EPO-280 Monitor 1</i> Text Analysis of American Airline Reviews <i>Tolety EPO-281 Monitor 2</i>		Using SAS to create a Build Combinations Tool to Support Modularity <i>Sloan EPO-196 Monitor 1</i> Strike a pose! Quick and Easy Camera Ready Reporting with SAS <i>McGarry EPO-204 Monitor 2</i> A Failure to EXIST: Why Testing for Data Set Existence with .... <i>Hughes EPO-210 Monitor 3</i> A prediction model for which country will win the highest.... <i>Sen EPO-234 Monitor 4</i>			
<b>Hands On Workshops</b> <i>White Flint</i>	Making Sense of PROC TABULATE <i>Bilenas HOW-138</i>				New for SAS 9.4: A Technique for Including Text and Graphics in Your Microsoft Excel Workbooks, Part 1 <i>DelGobbo HOW-245</i>				
<b>Life Sciences/ Healthcare/ Insurance</b> <i>Oakley</i>	A Novel Approach to Calculating Medicare Hospital Readmissions for the SAS Novice <i>Wallace LS-120</i>	Protecting the Innocent (and your data) <i>Legum LS-137</i>	Sankey Diagram with Incomplete Data : From a Medical Research Perspective <i>Zhong LS-142</i>	How is Healthcare Cost Data Distributed? Using Proc Univariate to Draw Conclusions... <i>Canes LS-168</i>	Are You Sure That Is Correct? An Overview Of Good Practices For Dataset And Output Validation <i>Weller LS-192</i>	Evaluating Sociodemographic and Geographic Disparities of Hypertension in Florida using SAS <i>Jonas LS-197</i>	A General SAS Macro to Implement Optimal N:1 Propensity Score Matching Within a Maximum Radius <i>Fraeman LS-215</i>	I See de Codes: Using SAS to Process and Analyze ICD-9 and ICD-10 Diagnosis Codes Found in.... <i>Fraeman LS-216</i>	
<b>Reporting &amp; Information Visualization</b> <i>Glen Echo</i>	Annotating the ODS Graphics Way! <i>Heath RV-270</i>		Mapping Roanoke Island: from 1585 to present <i>Okerson RV-157</i>	Creating a Publication Quality Graphic with SAS <i>Baker RV-214</i>	SAS Formats: Effective and Efficient <i>Droogendyk RV-225</i>	A Real World Example: Using the SAS ODS Report Writing Interface to revamp South Carolina's .... <i>Edora RV-235</i>	UCF Stored Process Conversion for Current STEM Retention Reports <i>Piemonti RV-169</i>	CMISS the SAS Function You May Have Been "MISSING" <i>Shapiro RV-201</i>	
<b>Statistics and Data Analysis</b> <i>Forest Glen</i>	Empowering Self-Service Capabilities with Agile Analytics <i>Nguyen SD-131</i>	Identifying Gaps in Time Series Data <i>Gilsen SD-106</i>	A Simple SAS Macro to Perform Blinder-Oaxaca Decomposition <i>Lewis SD-162</i>	PROC LOGISTIC: Traps for the unwary <i>Flom SD-174</i>	Missing Data and Complex Sample Surveys Using SAS: The Impact of Listwise Deletion vs. Multiple Imputation on .... <i>Kellermann SD-177</i>	The HPSUMMARY Procedure: A Younger (and Brawnier) Cousin to an Old SAS Friend <i>Kellermann SD-178</i>	A Macro for Calculating Kendall's Tau:b Correlation on Left Censored Environmental Data <i>Beal SD-181</i>		
<b>Super Demo Theater</b> <i>Ballroom H</i>	What's the Scoop on SAS Viya? <i>Peters SUP-004</i>		An introduction to Classification and Regression Trees with the HPSPLIT Procedure <i>Rodriquez SUP-005</i>	Introduction to the SAS Add-In for Microsoft Office <i>Beese SUP-006</i>		Generalized Additive Models for Large, Complex Data with the GAMPL Procedure <i>Rodriquez SUP-007</i>			



**Lunch**  
Noon – 1:30

**Keynote : Predicting Analytics: Where will Analytics be in 20 years**  
Chuck Kincaid, Experis

*Ballroom E/G*

**SESUG Exhibit Area**  
1:00 – 6:00

*Grand Foyer*

**Registration**  
1:30 – 5:00

*Lower Level*

**Break**  
2:00 – 3:30

*Foyer*

**ePosters “Meet the Authors”**  
Various times listed in schedule

*Foyer outside Ballroom G*

**SAS Reception**  
6:00-7:00 pm

*Grand Foyer/Ballroom E/Salon G*

