

Breakfast
7:00 – 8:30

Pre-function
Area &
Regency D



SouthEast SAS® Users Group

Monday Morning Schedule At A Glance

8 ⁰⁰	8 ³⁰	9 ⁰⁰	9 ³⁰	10 ⁰⁰	10 ³⁰	11 ⁰⁰	11 ³⁰	12 ⁰⁰																	
Integrating Microsoft VBScript and SAS <i>Johnson AD-9</i>		One SAS To Rule Them All... <i>Zupko AD-86</i>		Using PROC SURVEYSELECT: Random Sampling <i>Kouadjo AD-190</i>		Using SAS PROC SQL to Create a Build Combinations Tool to Support Modularity <i>Sloan AD-32</i>		SAS/GRAPH and Annotate Facility-More Than Just a Bunch of Labels and Lines <i>Hunsucker AD-48</i>		Five Little Known, But Highly Valuable and Widely Usable, PROC SQL Programming Techniques <i>Lafler AD-16</i>		Applications Development <i>Scarborough 2&3</i>													
Migrating Databases from Oracle to Teradata <i>Julian BK-91</i>		Getting Your SAS Program to do Your Typing for You! <i>Wilson BK-55</i>		Reducing Credit Union Member Attrition with Predictive Analytics <i>Derby BK-118</i>		Population Stability and Model Performance Metrics Replication for Business Models at ... <i>Gadidov BK-132</i>		Analysis of the Impact of Federal Funds Rate Change on US Treasuries Returns... <i>Gavrilova BK-181</i>		Regulatory Stress Testing - A Manageable Process with SAS® <i>Chen BK-195</i>		Banking & Finance <i>Percival</i>													
Implementing a Bayesian Approach to Record Linkage <i>Imel CC-41</i>		RUN; RUN; - Methods for Running Multiple Programs... <i>Matthews CC-12</i>		Running Parts of a SAS Program while Preserving... <i>Sloan CC-33</i>		Merging and Analysis of Complex Survey Data Sets by using... <i>Alam CC-116</i>		A macro to copy, rename, update and move ... <i>Ruiz CC-154</i>		Count the number of delimiters in the input file <i>Devasigamani CC-26</i>		Tips for Identifying Patient Characteristics ... <i>Hwang CC-37</i>		PROC CATALOG, the Wish Book SAS® Procedure <i>Hadden CC-58</i>		Document and enhance your SAS® code, data sets, and... <i>Hadden CC-59</i>		Using PROC MEANS to sum duration <i>Sonosky CC-164</i>		The COMPRESS Function: Hidden Superpowers <i>Reading CC-138</i>		Past, Present and Future... who Knew (Knows <i>Lougee CC-178</i>		Coders Corner <i>Regency E</i>	
Quick Results with SAS Enterprise Guide <i>Lafler HOW-23</i>						An Introduction to Perl Regular Expressions <i>Cody HOW-194</i>						Hands on Workshops <i>Scarborough 1</i>													
Handling Sticky Situations : The Paper <i>Thompson PA-137</i>		The Power of DS2 Programming <i>Matsey PA-202</i>		Tips and Tricks for Organizing and Administering Metadata <i>Sadof PA-183</i>				UCF SAS Visual Analytics: Implementation, Usage, and Performance <i>Milbuta PA-187</i>		Tips and Tricks for Introductory Workshops in SAS for Health Professionals <i>Brinkley PA-62</i>				Planning, Support And Administration <i>Vernon</i>											
How to Become the MacGyver of Data Visualizations <i>Aanderud RIV-104</i>		Bridging the Gap: Importing Health Indicators Warehouse data into SAS Visual Analytics using Stored Processes and APIs <i>Chen RIV-92</i>				Take Your Data Analysis and Reporting to the Next Level by Combining SAS® Office Analytics, SAS® Visual Analytics, and SAS® Studio <i>Beese RIV-196</i>				How We Visualize Data and How to Apply Those Findings in SAS Visual Analytics. <i>Kumpfmiller RIV-123</i>		A Journey from data to dashboard: Visualizing the university instructional classroom utilization and diversity... <i>Doshi RIV-125</i>				Reporting and Information Visualization <i>Verelst</i>									
MIXED_RELIABILITY: A SAS Macro for Estimating Lambda and Assessing the <i>Schoeneberger SD-189</i>		Testing the Gateway Hypothesis from Waterpipe to Cigarette Smoking among Youth... <i>Jaber SD-56</i>		Optimizing Pilot Connection Time Using PROC REG and PROC LOGISTIC <i>Hummel SD-60</i>		Regression Analysis of the Levels of Chlorine in the Public Water Supply in Orange County, FL <i>Doyle SD-185</i>		Alternative methods of regression when OLS is not the right choice <i>Flom SD-27</i>				Statistics and Data Analysis <i>Scarborough 4</i>													
SAS® Visual Analytics Overview <i>Renison SAS</i>		SAS® Visual Analytics with SAS® Data Loader <i>Renison SAS</i>		Preparing Data for SAS® Visual Analytics with SAS® Data Loader <i>Renison SAS</i>		What's New in SAS/STAT® 14.1 <i>Castelloe SAS</i>		The SAS and Teradata Partnership: Optimizing and Modernizing SAS Analytics <i>Lower TERADATA</i>		Super Demo Theater <i>Regency A-B-C</i>															
Lunch Noon – 1:00 pm <i>Harborside – River Street Level</i>		Break 2:45 – 3:15 <i>Pre-function Area</i>		Speaker Rehearsal 7:00 – 12:00 1:30 – 5:00 <i>Sloane</i>		SESUG Exhibit Hall 8:30 – 12:00 1:00 – 5:00 <i>Regency A-B-C</i>		Collaboration Cafe 7:00 – 12:00 1:00 – 5:30 <i>Regency D</i>		Code Doctors 10:00 – 11:30 2:30 – 4:00 <i>Regency A-B-C</i>															

Monday Afternoon Schedule At A Glance

1 ³⁰	2 ⁰⁰	2 ³⁰	3 ⁰⁰	3 ³⁰	4 ⁰⁰	4 ³⁰	5 ⁰⁰	5 ³⁰						
Point-and-Click Programming Using SAS® Enterprise Guide® <i>Lafler BB-14</i>		A SURVEY OF SOME USEFUL SAS FUNCTIONS <i>Cody BB-193</i>		Tales from the Help Desk 6: Solutions to common SAS® tasks <i>Gilsen BB-72</i>		Using the SAS Hash Object with Duplicate Key Entries <i>Dorfman BB-94</i>			Building Blocks <i>Scarborough 2-3</i>					
Introduction to ODS Graphics <i>Kincaid HOW-98</i>				Intermediate ODS Graphics <i>Kincaid HOW-99</i>					Hands On Workshops <i>Scarborough 1</i>					
Predictive Modeling Using SAS Visual Statistics: Beyond the Prediction <i>Meng PA-197</i>		Get cozy with your data sources using LSF queue technology: <i>Garrison PA-171</i>		When Bad Things Happen to Good SAS Programmers <i>Hu PA-102</i>		Supporting SAS in the Workplace: A Corporate SAS User Community <i>Okerson PA-71</i>		Establishing a Health Analytics Framework <i>Talbot PA-198</i>			Planning, Support And Administration <i>Vernon</i>			
How to Build Study Quality Surveillance for a Clinical Study? <i>Teng PH-147</i>		Multilevel Randomization <i>Lynn PH-28</i>		A Descriptive Analysis of Reported Health Issues in Rural Jamaica <i>Joseph PH-107</i>		ANOVA_Robust: A SAS Macro for Various Robust Approaches to Testing Mean Differences in One-Factor... <i>Pham PH-134</i>		Same Question, Different Name: How to Merge Responses <i>Dahnke PH-163</i>				Pharma & Healthcare <i>Regency F</i>		
Key Features in ODS Graphics for Efficient Clinical Graphing <i>Jiang RIV-174</i>		How to Make a Stunning State Map Using SAS/Graph for Beginners <i>Avrunin-Becker RIV-74</i>		PROC RANK, PROC SQL, PROC FORMAT and PROC GMAP Team Up and a <i>Williams RIV-80</i>		The Last Axis Macro You'll Ever Need <i>Rosanbalm RIV-122</i>		Text Analytics Using JMP <i>Alexander RIV-31</i>		Design of Experiments (DOE) Using JMP and SAS <i>Shipp RIV-115</i>			Reporting & Information Visualization <i>Verelst</i>	
An Intermediate Guide to Estimating Multilevel Models for Categorical Data... <i>Smiley SD-173</i>		Adaptive Fractional Polynomial Modeling in SAS <i>Knaff SD-65</i>		High-Performance Procedures in SAS 9.4: Comparing Performance of HP... <i>Montgomery SD-180</i>		A SAS Macro for Improved Correlation Coefficient Inference <i>Looney SD-139</i>		How Latent Structure Analyses Can Improve the Fit of a Regression Model <i>Schreiber-Gregory SD-191</i>				Statistics and Data Analysis <i>Scarborough 4</i>		
A Demonstration of SAS Analytics in Teradata <i>Matsey SD-203</i>		Confidence Intervals for Binomial Proportion Using SAS: The All You Need to Know and No More... <i>Hu SD-103</i>		Introducing Two-Way and Three-Way Interactions into the Cox Proportional Hazards Model Using SAS <i>Hwang SD-39</i>		A SAS Algorithm for Imputing Discrete Missing Outcomes Based on Minimum Distance <i>Okwuakwe SD-113</i>						Statistics and Data Analysis <i>Percival</i>		
SAS® Episode Analytics Gives Health Care Organizations Control Over Episodes of Care <i>Talbot SAS</i>		Microsoft Office Integration <i>Beese SAS</i>		Using PROC POWER to Compute Power and Sample Size for Survival Analyses <i>Castelloe SAS</i>		Super Demo Theater <i>Regency A-B-C</i>								

Posters

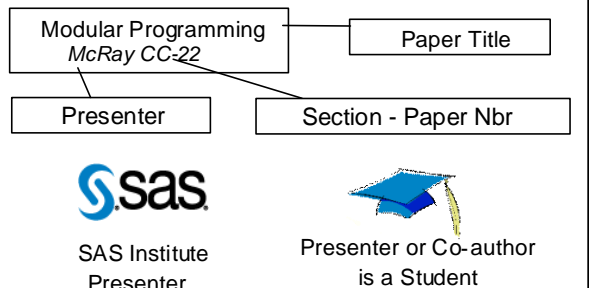
Monday
9:00-5:00
"Meet the Authors" 1:30-2:30

Tuesday
9:00-Noon

Regency A-B-C

Maintaining a "Look and Feel" throughout a Reporting Package Created with Diverse SAS Products <i>Okerson PO-44</i>	ASSESSING HEALTH BEHAVIOR INDICATORS AMONG FLORIDA MIDDLE SCHOOL STUDENTS <i>Stewart PO-45</i>	Using SAS to Examine Health Effects of Upper Division Nursing Students one of the major University.... <i>Tavakoli PO-46</i>
Reporting of treatment emergent adverse events based on pooled data Analysis or Country Specific Submissions: A case study <i>Shiralkar PO-53</i>	Automating Preliminary Data Cleaning in SAS <i>Zhixiao PO-63</i>	Ouch, how did that get here? The pitfalls of merging... <i>McGarry PO-101</i>
A SAS Macro to Investigate Statistical Power in Meta-analysis <i>Liu PO-109</i>	Documentation as you go: aka Dropping Breadcrumbs <i>Axelrod PO-114</i>	Using SAS Macros to Split a Data Set into Several Output Files <i>Go PO-127</i>
SAS Macros for Constraining Arrays of Numbers <i>Coleman PO-131</i>	Time Series Analysis: U.S. Military Casualties in the Pacific Theater during World War Two <i>Becker PO-133</i>	Streamlining Medicaid Enrollment Reporting and Calculation of Enrollment Trends Using Macro and PROC Statements in SAS <i>Soyer PO-153</i>

Legend



Breakfast
7:00 – 8:30
Pre-function Area & Regency D



SouthEast SAS® Users Group Tuesday Morning Schedule At A Glance

8 ⁰⁰	8 ³⁰	9 ⁰⁰	9 ³⁰	10 ⁰⁰	10 ³⁰	11 ⁰⁰	11 ³⁰	12 ⁰⁰						
Masking data to obscure confidential values: a simple approach <i>Gilsen AD-38</i>		Unlock SAS Code Automation with the Power of Macros <i>Zupko AD-87</i>		GreenSpace: A Macro to Improve a SAS Data Set Footprint <i>Varney AD-150</i>		Automating Simulation Studies with Base SAS(r) Macros <i>Hunter AD-93</i>		Rapidly Assessing Data Completeness <i>Abbott AD-130</i>		Applications Development <i>Scarborough 2</i>				
SAS Model Manager: An Easy Way for Deploying SAS Analytical Models to Databases and Hadoop <i>Renison BB-199</i>		A Beginner's Babblefish: Basic Skills for Translation Between R and SAS® <i>Woodruff BB-90</i>		Sampling in SAS using PROC SURVEYSELECT <i>Becker BB-129</i>		Hash: Is it always the best solution? <i>Izrael BB-75</i>		Table Lookups: Getting Started With Proc Format <i>Cohen BB-144</i>		Building Blocks <i>Scarborough 3</i>				
All Data Are (Most Likely) Not Created Equal: A ... <i>Salemi CC-40</i>	The Mystery of Automatic Retain in a SAS Data Step <i>Guldin CC34</i>	Successful Ways to Add and Drop Data, While Also Reformatting Data <i>Oladokun CC-192</i>	29 Shades of Missing <i>Putnam CC-106</i>	Date Dimension <i>Johnson CC-10</i>	Delivering quarterly reporting every month - a departure... <i>Moss CC-140</i>	Using Multilabel Formats in SAS to Analyze Data Over Moving ... <i>Aston CC-84</i>	Where do the titles or footnotes go when using PROC SGPLOT in ODS PDF? <i>Liu CC-124</i>	Beautiful PROC CONTENTS Output Using the ODS Excel Destination <i>Dorinski CC-76</i>	Having a Mean Headache on Summary Data? Using SAS to Compute ... <i>Zupko CC-88</i>	The %LetPut Macro, and Other Proactive Macro Debugging... <i>Rosabalm CC-121</i>	IA_CTT: A SAS® Macro for Conducting Item Analysis Using the Classical Test Theory <i>Chen CC-184</i>	Accessing and Extracting Unstructured XML Data using SAS and Python <i>Mandagondi CC-188</i>	Because We Can: Using SAS® System Tools to Help Our ... <i>Cohen CC-145</i>	Coders Corner <i>Regency E</i>
A Tutorial on the SAS Macro Language <i>Cohen HOW-152</i>					Applications Development, Theory or Practice <i>Fehd HOW-96</i>					Hands On Workshops <i>Scarborough 1</i>				
Creating Quartiles from Continuous Responses: Making Income Data Manageable <i>Dahnke PH-162</i>			Using SAS programming to identify super-utilizers and improve healthcare services <i>Huang PH-170</i>			Prescription Opioid Use in the U.S. in 2012: Characterizing Sustained vs. Infrequent Use Using the Medical Expenditure Panel Survey. <i>Lemke PH-182</i>			Pharma & Healthcare <i>Regency F</i>					
Creating Geographic Rating Area Maps: How to Combine Counties, Split Counties, and ... <i>Andrews RIV-204</i>		Panel Presentation – The Good, The Bad, and The Ugly: Data Visualization Today <i>Moderator: Mira Shapiro ; Panelist: Mike Hunsucker, Meghal Parikh, Melvin Alexander, Manuel Figaro</i>				Layout the Grid and you control the document: ODS meets OOP and you reap ... <i>Ralvea RIV-25</i>		From SAS Data to Interactive Web Graphics Built Through PROC JSON <i>Seffrin RIV-128</i>		Reporting & Information Visualization <i>Verelst</i>				
A Macro for Calculating Percentiles on Left Censored Environmental Data using ... <i>Beal SD-160</i>		Using SAS to Create an Effect Size Resampling Distribution for a Statistical Test <i>Wludyka SD-159</i>		How to be a Data Scientist with SAS(r) <i>Kincaid SD-100</i>		Power and Sample Size Computations <i>Castelloe SD-200</i>				Statistics and Data Analysis <i>Scarborough 4</i>				
Regulations Got You Down? The SAS® Stress Testing Solution Will Cheer You Up! <i>Chen</i>					Super Demo Theater <i>Regency A-B-C</i>									
Code Doctors: <i>Bring your broken code. The Doctor is in!</i>					Code Doctors <i>Regency A-B-C</i>									
Collaboration Cafe 7:00 – 12:00 1:00 – 5:30 <i>Regency D</i>		SESUG Exhibit Hall 8:00-12:30 <i>Regency A-B-C</i>		Lunch, SESUG 2016 Information and Kirk Lafler's Keynote Address: "Left-Brain, Right-Brain: Become SAS® Smart" 12:00 – 1:30 <i>Harborside (take elevators near Savannah Room to River Street Level)</i>				Break 2:45 – 3:15 <i>Pre-Function Area</i>						

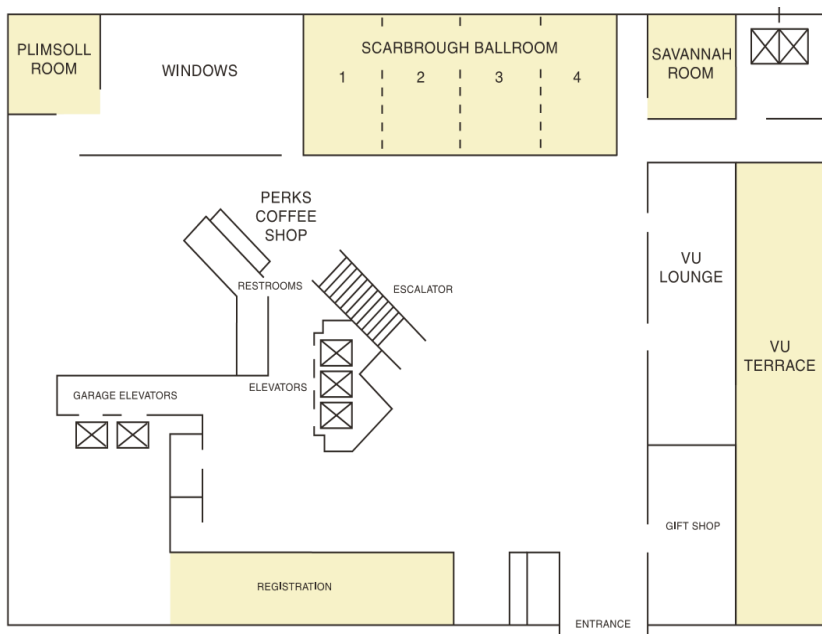
Tuesday Afternoon Schedule At A Glance

1 ³⁰	2 ⁰⁰	2 ³⁰	3 ⁰⁰	3 ³⁰	4 ⁰⁰	4 ³⁰	5 ⁰⁰	5 ³⁰				
Programming Compliance Made Easy with a Time Saving Toolbox <i>Guldin AD-35</i>		SAS Data Integration Studio - Take Control with Conditional and Looping Transformations <i>Droogendyk AD-167</i>		A Methodology for Truly Dynamic Prompting in SAS Stored Processes <i>Bian AD-172</i>		The Perfect Marriage: Using SAS Enterprise Guide, the SAS Add-In for Microsoft Office, and Excel to support... <i>Watts AD-141</i>		You've Got Mail: Automating SAS from an Email <i>Davis AD-149</i>		Data Labs with SAS and Teradata: Value, Purpose and Best Practices <i>Matsey AD-201</i>		Applications Development <i>Scarborough 2</i>
Hash Objects for Everyone <i>Hall BB-83</i>		Don't Forget About Small Data <i>Eckler BB-168</i>		To Macro or Not... that is the Question <i>Lougee BB-176</i>		Arrays - Data Step Efficiency <i>Droogendyk BB-157</i>		Better Metadata Through SAS II: %SYSFUNC, PROC DATASETS, and Dictionary Tables <i>Hadden BB-57</i>		PROC TRANSPOSE: Flip your Data 90o and Save Time <i>Straney BB-135</i>		Building Blocks <i>Scarborough 3</i>
HOW to DoW <i>Dorfman HOW-30</i>					Application Development Techniques Using PROC SQL <i>Lafler HOW-24</i>							Hands on Workshops <i>Scarborough 1</i>
A Review of "Free" Massive Open Online Content (MOOC) for SAS Learners <i>Lafler PA-13</i>		Differentiate Yourself <i>Lafler PA-22</i>		Downloading, Configuring, and Using the Free SAS University Edition Software <i>Shipp PA-51</i>		Panel Session: Education and the SAS University Edition <i>Moderator: Charlie Shipp</i> <i>Panel: Nancy Wilson, Elizabeth Axelrod, Ron Fehd, Stephanie Thompson, Jason Brinkley</i>						Planning, Support and Administration <i>Vernon</i>
Where Did My Students Go? <i>Thompson SD-136</i>		Comparing Results from a Cox Proportional Hazards Model using SUDAAN® and SAS® Survey Procedures.... <i>Zhai SD-42</i>		An Empirical Comparison of Multiple Imputation Approaches for Treating Missing Data in Observational Studies <i>Wang SD-177</i>		Can Fit Indices Yielded from the SAS GLIMMIX Procedure Select the Accurate Q-matrix? <i>Wang SD-179</i>		Integrating PROC REG and PROC LOGISTIC for Collinearity Examination, Sample Scoring and Model Evaluation <i>Lin SD-69</i>		Behavioral Trajectories: An Analysis of Growth Patterns and Predictors of Changes from Preschool to First Grade <i>Liu SD-110</i>		Statistics and Data Analysis <i>Scarborough 4</i>

Hyatt Regency Meeting Room Layout

LOBBY LEVEL

Elevators to Harborside



SECOND FLOOR

