



SESUG 2018 Tuesday Morning Schedule At A Glance

Papers, Presentations, and Events

	8 ³⁰	9 ⁰⁰	9 ³⁰	10 ⁰⁰	10 ³⁰	11 ⁰⁰	11 ³⁰	12 ⁰⁰	12 ³⁰		
Data Management Big Data <i>Palm/Sabal</i>	Fuzzy Matching Programming Techniques Using SAS Software <i>Sloan DM-143</i>		Parallel Processing Your Way to Faster Software and a Big Fat Bonus: Demonstrations in Base SAS® <i>Hughes DM-222</i>	Speed up your SAS processing automatically with no change to code <i>Rafiee DM-305</i>	Reducing the space requirements of SAS data sets without sacrificing any variables or observations <i>Sloan DM-142</i>	A Shorter Path to Moving Data Profiles from SAS® Data Management Studio to SAS® Data Management Server <i>hileman DM-152</i>	SAS Techniques to Handle Large Files And Reduce Execution times <i>Fan DM-130</i>				
Life Sciences/ Healthcare/Insurance <i>Royal Tern</i>	SAS/STAT® 14.3 Round-Up: Modern Methods for the Modern Statistician <i>Stokes LS-290</i>			Utilization of SAS® Input Statements for the Barell Injury Diagnosis Matrix to Categorize Senior Sports... <i>McGlenn LS-269</i>	Patient-Level Longitudinal Analysis Plots Showing Adverse Event Timelines and Dose Titration Levels <i>Gerlach LS-102</i>	Dynamic Program Tracker <i>Khole LS-220</i>					
Coder's Corner <i>Banyan/Citrus</i>	Order, Order! Four Ways to Reorder Your Variables, Ranked by... <i>Hadden CC-242</i>	A beginner's take on conditional logic using SAS Enterprise... <i>Walker CC-268</i>	Panel Discussion: Tip Top Top Tier SAS® Tips: What makes a great SAS tip <i>Hadden CC-301</i>	A Visual Step-by-step Approach to Converting an RTF File to an Excel File <i>Lafier CC-114</i>	Accessing Password Protected Microsoft® Excel Files in A SAS® Grid Environment <i>Welch CC-213</i>	A Macro to Add SDTM Supplemental Domain to Standard Domain <i>Kunwar CC-238</i>	Automation Methods: Using SAS to Write PROC SQL Joins for You <i>Go CC-274</i>	Automated Comparison Tables using PROC REPORT <i>Kwiatkowski CC-189</i>	Tips for Pulling Data from Oracle® Using PROC SQL® Pass-Through <i>Cohen CC-261</i>	Recursive Programming Applications in Base SAS® <i>erinjeri CC-233</i>	PROC SQL - GET "INTO:" IT! <i>Schlessman CC-267</i>
Hands On Workshop <i>Blue Heron</i>	Working in SGPLOT: Understanding the General Logic of Attributes <i>Blum HOW-262</i>					Animate Your Data! <i>Watson HOW-147</i>					
Reporting & Information Visualization <i>Glades/Jasmine</i>	Great Time to Learn GTL: a Step by Step Approach at Creating the Impossible <i>Watson RV-303</i>		Backsplash patterns for your world: A look at SAS OpenStreetMap (OSM) tile servers <i>Okerson RV-156</i>		Graph Visualization for PROC OPTGRAPH <i>Henshaw RV-286</i>	Transformation of Patient Reported Outcome Survey Responses Made Simple with JMP <i>Shapiro RV-296</i>		Tips and Techniques for Designing the Perfect Layout with SAS® Visual Analytics <i>Norris RV-294</i>			
Statistics and Data Analysis <i>Snowy Egret</i>	Regularization Techniques for Multicollinearity: Lasso, Ridge, and Elastic Nets <i>Schreiber-Gregory SD-248</i>		A Case Study of Mining Social Media Data for Disaster Relief: Hurricane Irma <i>Gadidov SD-134</i>		Using the R interface in SAS® to Call R Functions and Transfer Data <i>Gilsen SD-119</i>		Efficient DATA Step Random Sampling Out Of Thin Air <i>Dorfman SD-276</i>				
Super Demo Theater <i>Spotted Curlew</i>	The Future of SAS Enterprise Guide and SAS Studio <i>Peters</i>		What's New in the ODS Excel Destination <i>Parker</i>								

Morning Activities

Registration
8:00 AM – 12:00 PM
Grand Colonnade

Attendee Lunch
12:00 PM – 1:30 PM
Pavilion

User Group Lunch
12:00 PM – 1:30 PM
Banyan Breezeway
Ticket Required

SESUG Exhibit Hall
8:30 AM – 12:00 PM
Tarpon Key

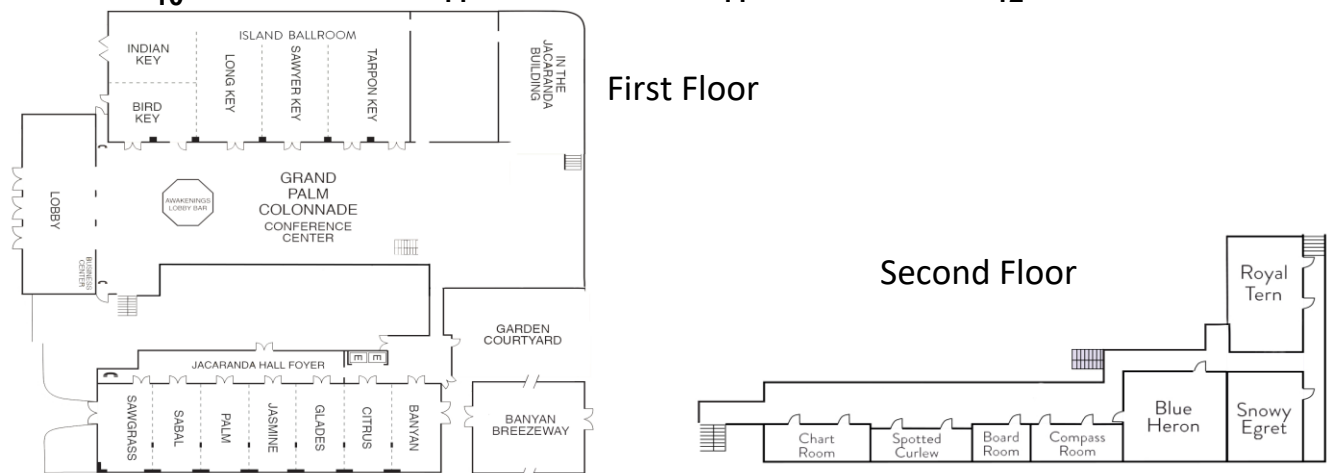
Code Doctors
9:30 AM – 11:00 AM
Grand Colonnade



Wi-Fi

Common Areas & Sleeping Rooms
Network: tw
Password: guest5500
Meeting Rooms
Network: twgroup
Password: group5500

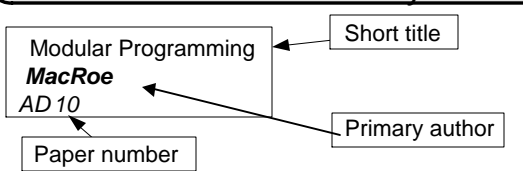
E-Posters 8:00 AM – 12:30 PM
Meet the authors 11:30 AM – 11:50 AM


Monitor 1 Tips on Developing SDTM Datasets for Complex Long-Term Safety Studies <i>Ling PO-166</i>	Monitor 2 Comparison of SAS®, SAS University Edition®, and Microsoft Excel® in Collaborative Data Analysis of Physical Properties by Scientist and Statistical Programmer <i>Schreiber PO-250</i>
---	--




 **Be green! Do not forget your reusable water container today!** 

Presentation Key



 SAS Institute Presenter

 Presenter or Co author is a Student Scholarship Winner



SESUG 2018 Tuesday Afternoon Schedule At A Glance

Papers, Presentations, and Events

Afternoon & Evening Activities

1⁰⁰ 1³⁰ 2⁰⁰ 2³⁰ 3⁰⁰ 3³⁰ 4⁰⁰ 4³⁰ 5⁰⁰ 5³⁰

Application & Macro Development <i>Palm/Sabal</i>	How to Avoid Hard Coding During Our Engine Development ---- Some Popular Methods of Automatic SAS Engines <i>Fan AD-127</i>	Case Study: Using Base SAS to Automate Quality Checks of Excel Workbooks that have Multiple Worksheets <i>Mendez AD-253</i>	Saving and Restoring Startup (Initialized) SAS® System Options <i>Lafler AD-116</i>	Life in the Fast Lane: SAS Macro Language with Parallel Processing <i>Rabb AD-251</i>	Synchronized tracking of dataset versions with programs and logs using Proc PRINTTO and other SAS tricks. <i>Ganapathi AD-270</i>
---	--	--	--	--	--

Registration
1:00 PM – 5:00 PM
Grand Colonnade

Building Blocks <i>Banyan/Citrus</i>	The Categorical Might of PROC FREQ <i>Erinjeri BB-285</i>	Emulating FIRST. and LAST. SAS® DATA Step Processing in SQL? Concepts and Review <i>Billings BB-192</i>	Table Taming – Using ODS to Simplify Data Presentation <i>Perry BB-179</i>	Mining Bitcoins: A Step-by-Data Step Simulation <i>Hoffman BB-107</i>	Hash Beyond Lookups - Take Another Look <i>Axelrod BB-284</i>	Introduction to Data-driven Programming Techniques Using SAS® <i>Lafler BB-110</i>
--	--	--	---	--	--	---

SESUG Exhibit Hall
1:30 PM – 5:30 PM
Tarpon Key

Education/Institutional Research <i>Royal Tern</i>	Enrollment Management Utilities <i>Mamrick EDUC-106</i>	Opportunities and Challenges of Visual Business Intelligence Course for MBA Students <i>Aggarwal EDUC-167</i>	Student Placement: Using SAS® to Combine and Prioritize Information <i>Smith EDUC-230</i>	Going from Zero to Report Ready with PROC TABULATE <i>Straney EDUC-215</i>	Predicting the Risk of Attrition for Undergraduate Students using SAS® Enterprise... <i>Kandula EDUC-243</i>	Text Mining to Predict College Admission Trends <i>Chebrothu EDUC-246</i>	ANALYSIS OF FACTORS INFLUENCING DROPOUTS IN... <i>Chandrasekaran EDUC-252</i>
--	--	--	--	---	---	--	--

Code Doctors
3:00 PM – 4:30 PM
Grand Colonnade

Hands On Workshop <i>Blue Heron</i>	Getting Started with the SGPLOT Procedure <i>Horstman HOW-204</i>	Doing More with the SGPLOT Procedure <i>Horstman HOW-205</i>
---	--	---

Beach Party
7:30 PM – 10:00 PM
Breck Deck North

Reporting & Information Visualization <i>Glades/Jasmine</i>	InfoThe Doctor Ordered a Prescription...Not a Description: Driving Dynamic Data... <i>Hughes RV-225</i>	Wow! You Did That Map With SAS®?! Round II <i>Hadden RV-172</i>	Create Cupid Arrow into Two Love Hearts Image Using SAS PROC TEMPLATE --- For the... <i>Fan RV-126</i>	A Map is Just a Graph Without Axes <i>Wooding RV-174</i>	CONSORT Diagrams with SG Procedures: Adding Efficiencies <i>Rosanbalm RV-271</i>
---	--	--	---	---	---

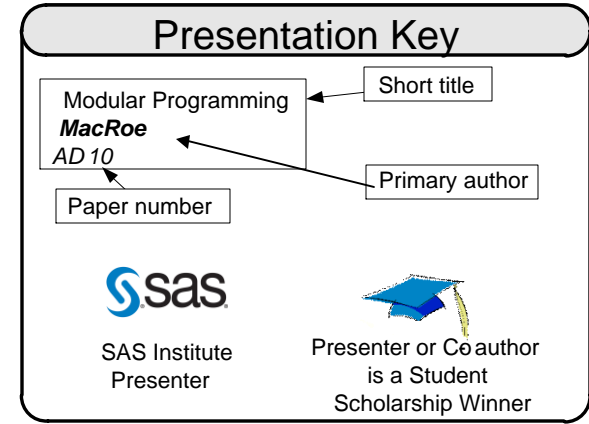
Wi-Fi
Common Areas & Sleeping Rooms
Network: tw
Password: guest5500
Meeting Rooms
Network: twgroup
Password: group5500

Statistics and Data Analysis <i>Snowy Egret</i>	Advanced Project Management beyond Microsoft Project, Using PROC CPM, PROC GANTT, and Advanced Graphics <i>Sloan SD-149</i>	Data Driven Approach in the NBA Pace and Space Era <i>Ferrara SD-234</i>	Understanding Crime Pattern in United States by Time Series Analysis using SAS Tools <i>Kar Choudhury SD-264</i>	Worker safety in energy production in America: A comparative analysis of fuel sources and accompanying... <i>Venn SD-249</i>	Modeling Longitudinal Categorical Response Data <i>Stokes SD-291</i>	
---	--	---	---	---	---	--

Super Demo Theater <i>Spotted Curlew</i>		Propensity Score Methods for Causal Inference <i>Stokes</i>	What's New in SAS Visual Analytics <i>Norris</i>
--	--	--	---

1⁰⁰ 1³⁰ 2⁰⁰ 2³⁰ 3⁰⁰ 3³⁰ 4⁰⁰ 4³⁰ 5⁰⁰

E-Posters 1:00 PM – 5:00 PM Monitor 1	Meet the authors 3:00 PM – 3:20 PM Monitor 2
Let's Get FREQy with our Statistics: Data-Driven Approach to Determining Appropriate Test Statistic <i>Watson PO-145</i>	Creating and Implementing a SAS Visual Analytics Dashboard Style Guide <i>Barulich PO-163</i>



Be green! Please recycle any used conference materials!

