



SESUG 2019 Monday Morning Schedule At A Glance

Papers, Presentations, and Events

Morning Activities

	9 ⁰⁰	9 ³⁰	10 ⁰⁰	10 ³⁰	11 ⁰⁰	11 ³⁰
Analytics Leadership <i>Allegheny A</i>	Ideation and Innovation – Leveraging science and human behavior learnings to evolve your processes and teams <i>Walker AL-262</i>		Current Issues in Analytics Leadership: A Panel Discussion <i>Davis, Dean, & Smith AL-277</i>		Improving your organization’s Digital Transformation agility <i>Walker AL-263</i>	
Hands on Workshop <i>Allegheny B/C</i>	Leveraging “UNIX Tools” (GNU) for Data Analysis <i>Horvath HOW-127</i>			Interactive Graphs <i>Watson HOW-148</i>		
Government & Healthcare/ Pharmaceuticals <i>Piedmont B</i>	Identify physical and mobile DMV Site Locations in North Carolina <i>Al-Ghandour GT-134</i>		Scoring Classification and Recidivism in Corrections Through Outcome Analytics <i>Mann GT-234</i>	Pooled Database Loading (PDL) – From Documentation to Code to Deliverable <i>Hartman HP-120</i>		
Know Your SAS: Foundations <i>Virginia A</i>	Running Parts of a SAS Program while Preserving the Entire Program <i>Sloan FD-133</i>	Getting the Right DATE (With SAS) <i>Fecht FD-116</i>		SAS Formats Top 10 <i>Williams FD-220</i>		
Know Your SAS: Advanced <i>Virginia C</i>	The Knight's Tour in 3-Dimensional Chess <i>Gerlach AT-110</i>		User-Defined Multithreading with the SAS® DS2 Procedure: Performance Testing DS2 Against Functionally Equivalent DATA Steps <i>Hughes AT-248</i>	RegExing in SAS for Pattern Matching and Replacement <i>Kunwar AT-241</i>		
Reporting/ Visualization <i>Piedmont A</i>	Great Time to Learn GTL: A Step-by-Step Approach to Creating the Impossible <i>Watson RV-147</i>		Building a Better Dashboard Using Base-SAS® Software <i>Lafler RV-141</i>	Salesmanship with Graphics – A Panel Discussion <i>Allison, Gregory, Pohl, & Wooding RV-278</i>		
Statistics and Data Analysis <i>Piedmont C</i>	Generalized Linear Mixed Model Approach to Time-to-Event Data with Censored Observations <i>Yeater SD-160</i>	PROC MCMC Application-Time Series Forecasting <i>Sastry SD-161</i>		An Introduction to Causal Effect Estimation with Examples Using SAS Software <i>Yung SD-271</i>		
Super Demo Theater <i>Virginia D</i>	Important Performance Considerations When Moving SAS® to a Public Cloud <i>Kuell</i>	<i>Encore:</i> Important Performance Considerations When Moving SAS® to a Public Cloud <i>Kuell</i>	Using SAS Visual Text Analytics to Explore the Aviation Safety Reporting System Data <i>Woodfield</i>	Express Yourself with Python in SAS <i>Shankar</i>	<i>Encore:</i> Express Yourself with Python in SAS <i>Shankar</i>	

- Breakfast**
7:30 AM – 9:00 AM
Virginia E/F
- Registration***
7:30 AM – 12:00 PM
Virginia Foyer
Closed during keynote
- Keynote: “The Past, Present, and Future of Data & Analytics in Organ Transplantation”**
8:00 AM – 9:00 AM
Virginia E/F
- Exhibit Hall**
9:00 AM – 12:00 PM
Virginia D
- Code Doctors**
9:00 AM – 11:00 AM
Virginia D
- Lunch – on your own**
11:30 AM – 1:00 PM
- Grantee Lunch***
11:30 AM – 1:00 PM
Liberty Room A/B
**Invitation required*

E-Posters: 9:00 AM – 12:00 PM (Exhibit Hall) **Meet the authors: 9:00 AM – 10:20 AM**

<p style="text-align: center;">9:00 AM – 9:20 AM</p> <p>Examining Imputation effect by Using FACTOR and MI Procedures in SAS® for a Bullying Scale for LGBTQ Youth in SC <i>Tavakoli EP-105</i></p>	<p style="text-align: center;">9:30 AM – 9:50 AM</p> <p>A SAS Journey From Tables in the Database to Graphics in your Inbox <i>Adimulam EP-232</i></p>	<p style="text-align: center;">10:00 AM – 10:20 AM</p> <p>Sample size calculation using the win ratio approach for hierarchical composite of three outcomes <i>Yosef EP-266</i></p>
--	---	--

Conference Wi-Fi SSID: Autograph_Conference; Password: Williamsburg2019

Presentation Key

Modular Programming
MacRoe
AD 10

Short title
Primary author

Paper number

Primary author

SAS Institute
Presenter

Presenter or Co-author
is a Student
Scholarship Winner



SESUG 2019 Monday Afternoon Schedule At A Glance

Papers, Presentations, and Events

Afternoon & Evening Activities

1⁰⁰ 1³⁰ 2⁰⁰ 2³⁰ 3⁰⁰ 3³⁰ 4⁰⁰ 4³⁰ 5⁰⁰

Analytics Leadership <i>Allegheny A</i>	Need to develop your employees' SAS skills? A step by step framework <i>Smith AL-223</i>	An Approach to Obtaining Investment Funding & Managing an Artificial Intelligence-focused... <i>Davis AL-254</i>	Self-service Analytics Platforms for Real-Time Insights into Clinical Data <i>Varghese AL-215</i>	Lessons from the Changing Analytic Landscape over the Past 40 Years <i>Dunham AL-236</i>	Exploring the Skills Needed by the Data Science / Analytics Professional <i>Lafler AL-138</i>	A Leaders' Look at Creating an Effective Analytical Ecosystem <i>Dean AL-295</i>	
Hands on Workshop <i>Allegheny B/C</i>	Dashboards in Visual Analytics <i>Oliver HOW-256</i>			Doing More with the SGLOT Procedure <i>Horstman HOW-208</i>			
Healthcare/ Pharmaceuticals <i>Piedmont B</i>	Data-driven Programming Techniques using SAS® Macros to Semi-automate Generation of Descriptive... <i>Mercaldi HP-185</i>	Analyzing Hospital Medicare Cost Report Data Using SAS® - Updated with Output <i>Andrews HP-239</i>	Who, When, and Where – A Step-by-Step Approach to Creating a Color-Coded Tracker for Clinical Trial... <i>Depuy HP-260</i>		Don't Let Complex Survey Data Get the Best of You! SAS® Survey PROCs for Categorical Data Analysis <i>Baker HP-294</i>	Introduction to Proc Report <i>Okerson HP-297</i>	
Know Your SAS: Foundations <i>Virginia A</i>	DO loops :INTO efficient programming: DATA STEP do loop + PROC SQL in boilerplate programming <i>Hargett FD-253</i>	PROC SQL for PROC SUMMARY Stalwarts <i>Williams FD-219</i>	20 in 20: Quick Tips for SAS Enterprise Guide Users <i>Gray FD-272</i>	PROC IMPORT and more. Or: when PROC IMPORT just doesn't do the job <i>Horvath FD-124</i>	NOBS for Noobs <i>Horvath FD-128</i>	Like, Learn to Love SAS® Like <i>Hadden FD-167</i>	
Know Your SAS: Advanced <i>Virginia C</i>	Dating for SAS® Programmers <i>Horstman AT-210</i>	Introduction to Machine Learning In SAS <i>Woodfield AT-273</i>		Which report is appropriate? Let SAS figure it out! <i>Smith AT-222</i>	Tales from the Help Desk: Solutions to Common Macro and Macro Variable Issues <i>Gilsen AT-111</i>		
Reporting/ Visualization <i>Piedmont A</i>	What's in the pipeline for the SGMAP Procedure?!? <i>Allison RV-292</i>	Making Your SAS® Results More Meaningful with Color <i>Lafler RV-137</i>	The Gender Gap in the Education System <i>Dean RV-238</i>		Dressing Up your PROC SGLOT & SGMAP Output with Attributes & Annotation <i>Hadden RV-165</i>	Using Heat Map or Gtile: Does Size Matter in Your Graphics? <i>Sekar RV-176</i>	Probability Plots for Exploratory Data Analysis <i>Beal RV-172</i>
Statistics and Data Analysis <i>Piedmont C</i>	Hybrid Rare Event Sampling Technique <i>Bettinger SD-103</i>	The Best of Both Worlds: Forecasting Using Time Series with Inputs <i>Dickey SD-118</i>	Glass Box Neural Networks <i>Bettinger SD-102</i>	Effect of Manpower Policy Changes on Retention & Promotions in the U.S. Marine Corps <i>Swanson SD-169</i>	Bootstrapping Regression Models using PROC SURVEYSELECT <i>Whitehead SD-191</i>	Validating a Probability of Default model using Enterprise Miner Scorecard <i>Rezek SD-251</i>	
SAS Super Demo Theater <i>Virginia D</i>	Sandwich your SAS Dataset to Excel Pivot Tables <i>Shankar</i>		What's New in SAS/STAT 15.1 <i>Yung</i>	Estimating Causal Effects from Observational Data with PROC PSMATCH <i>Yung</i>			

Registration
1:00 PM – 5:00 PM
Virginia Foyer

Exhibit Hall
1:00 PM – 5:00 PM
Virginia D

Code Doctors
1:00 PM – 2:00 PM
Virginia D

Networking / Coffee Break
2:30 PM – 3:30 PM
Virginia D

Evening Reception
5:00 PM – 6:00 PM
Virginia Foyer
Sponsored by SAS

Colonial 5K Fun Run/Walk
6:30 PM – 7:30 PM
Virginia Foyer

Pub Crawl - on your own
7:30 PM – 11:59 PM
See conference app for details

Ghost Tours - on your own
8:00 – 11:59 PM
See conference app for details

E-Posters: 1:00 PM – 5:00 PM (Exhibit Hall) Meet the authors: 2:00 PM – 3:20 PM

2:00 PM – 2:20 PM

Cutting Out the Middle Man – Bypassing ADaM to Calculate Tumor Response Inputs using RECIST 1.1 Guidelines and Collected Data in SDTM Format
Frazier EP-281

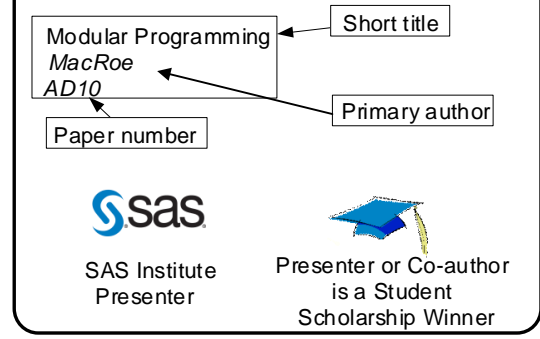
2:30 PM – 2:50 PM

SAS PROC IMPORT Troubleshooting Guide
Go EP-182

3:00 PM – 3:20 PM

Using SAS® to examine peripheral intravenous access using ultrasound guided
Tavakoli EP-112

Presentation Key



Be green! Bring a reusable water container today!