

Schedule at a Glance

Sunday, October 8

8:00 9:00 10:00 11:00 12:00 1:00 2:00 3:00 4:00 5:00 6:00 7:00 8:00 9:00

Weekend Workshops
Georgia 3, 4, 5

Weekend Workshops
Georgia 3, 4, 5

Registration
Georgia Booth

Getting Most Out of SESUG
Kuligowski
Georgia 7/8

Opening Session
Capitol South/Center

7:30 - 10:00 Mixer
Poolside, Level 2

Monday, October 9

7:00 8:00 9:00 10:00 11:00 12:00 1:00 2:00 3:00 4:00 5:00 6:00 7:00 8:00

Registration
Georgia Booth

Registration
Georgia Booth

Breakfast
Georgia Prefunction

Break
Georgia Prefunction, Capitol North

Lunch
On your own

Break
Georgia Prefunction

Meet Poster Authors
Georgia Prefunction

Concurrent Sessions

- * Applications Georgia 4
- * Data Presentation Georgia 3
- * Extract, Transform, Load Georgia 6
- * Hands-On Workshops Georgia 11, 12
- * Simple But Clever Georgia 5
- * Statistics, Data Mining, Analysis Georgia 7, 8
- * Tutorials Georgia 9, 10

Concurrent Sessions

- * Applications Georgia 4
- * Coders Corner Georgia 3
- * Extract, Transform, Load Georgia 6
- * Hands-On Workshops Georgia 11, 12
- * Simple But Clever Georgia 5
- * Statistics, Data Mining, Analysis Georgia 7, 8
- * Tutorials Georgia 9, 10

Demo & Sponsor Room
Capitol North

Demo & Sponsor Room
Capitol North

SAS Customer Appreciation Mixer
Capitol North

Tuesday, October 10

7:00 8:00 9:00 10:00 11:00 12:00 1:00 2:00

Registration
Georgia Booth

Breakfast
Georgia Prefunction

Break
Georgia Prefunction, Capitol North

Keynote Luncheon and Closing Session
(Featured speaker David Baggett)
Capitol South/Center

Concurrent Sessions

- * Applications Georgia 4
- * Data Presentation Georgia 3
- * Hands-On Workshops Georgia 11, 12
- * Simple But Clever Georgia 5
- * Statistics, Data Mining, Analysis Georgia 7, 8
- * Tutorials Georgia 9, 10

Demo & Sponsor Room
Capitol North

Key

Event
Room name

Schedule At a Glance: Monday Morning

	7:30	8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00
Applications <i>Georgia 4</i>	Designing an Application with Business Intelligence <i>Deitch</i> AP03 / P1	Return of the Codes: SAS, Windows, and Yours <i>Tabladillo</i> AP11 / P1		Service-Oriented Architectures <i>Jahn</i> AP15 / P1			Using PROC PMENU <i>Bland</i> AP02 / P1	Using Perl Regular Expressions <i>McGowan</i> AP09 / P2		
Data Presentation <i>Georgia 3</i>	Now, That's Your Style! <i>Parker</i> DP10 / P8		Sorting ODS HTML Using Javascript <i>Covington</i> DP03 / P9	Graphics for Statistical Concepts & Data Display <i>Dickey</i> DP02 / P9			Using DDE to Customize Excel Tables <i>Beal</i> DP07 / P9	ColdFusion and SAS <i>Martell</i> DP09 / P9		
ETL: Extract, Transform and Load <i>Georgia 6</i>	What's New in Data Quality? <i>Smith</i> ET11 / P11		Ins and Outs of SAS Data Integration Studio <i>Olinger</i> ET02 / P12	Demystifying Excel LIB-NAME Engine <i>Martell</i> ET01 / P12	Detection and Quantification of Asymmetric Peaks <i>Croghan</i> ET03 / P13	Master Data Management <i>Bentley</i> ET08 / P12				
Hands On Workshops <i>Georgia 11, 12</i>	Format Festival: An Introduction to SAS FORMATS and INFORMATS <i>Maddox</i> HW07 / P14		PROC SQL for DATA Step Die-hards <i>Williams</i> HW03 / P14			Answering the Right Question with the Right PROC <i>Mariner</i> HW01 / P14				
Simple But Clever <i>Georgia 5</i>	Resolving Issues in Scheduled Jobs <i>Kicheloe</i> SC06 / P21	Taking PROC SUMMARY a Step Beyond <i>Suresh</i> SC07 / P21	Postcards from Camp ETL <i>Mann</i> SC20 / P22	Preventing Macro "Leakage" <i>DiIorio</i> SC14 / P22	Summarize Multiple PROC COMPAREs <i>Fennell</i> SC21 / P22	Exploring SAS Generation Data Sets <i>Lafler</i> SC18 / P23	PROC TEMPLATE Styles: Evolution and Revolution <i>Smith</i> SC01 / P23			
Statistics, Data Mining and Data Analysis <i>Georgia 7, 8</i>	Using Enterprise Miner to Examine General Educational Issues <i>Cerrito</i> ST02 / P26	Segmentation of Data Prior to Modeling <i>Weldon</i> ST04 / P26	Gene Expression Profiling of DNA Data <i>Tesfamicael</i> ST06 / P26		They Asked for a Segmentation Scheme, Not Clusters <i>Zeanah</i> ST05 / P26	Predictive Modeling ... Charge vs. Reimburse <i>Battioui</i> ST07 / P27	Length of Stay Analysis ... Stat & Data Mining <i>Twagilimana</i> ST14 / P27			
Tutorials <i>Georgia 9, 10</i>	How to Think Through the SAS DATA Step <i>Whitlock</i> TU13 / P31	Exploring Dictionary Tables and SASHELP Views <i>Lafler</i> TU08 / P31	An Introduction to SAS Dictionary Tables <i>Brill</i> TU03 / P31	ODS: Odious or Not <i>Stuelpner</i> TU02 / P32						

Other Monday Morning Events

Time	Event	Location
7:00 - 12:00	Registration	Georgia Booth
7:00 - 8:30	Breakfast	Georgia Prefunction
9:30 - 10:15	Break	Georgia Prefunction, Capitol North
9:00 - 12:00	Demo & Sponsor Room	Capitol North
12:00 - 1:30	Meet Poster Authors	Georgia Prefunction

	7:30	8:00	8:30
Posters <i>Georgia Prefunction</i>	Using Contour Plots to Promote EHR Use <i>Okerson</i> PO01 / P16	The Absolute Nitty-Griddy of ODS Layout: Part I <i>Ladan</i> PO02 / P16	Selecting Variable Names into a Macro Variable <i>Peng</i> PO03 / P16
	Macro for Detecting Publication Bias in Meta-Analysis <i>Rendina-Gobioff</i> PO04 / P17	Hexadecimals in SAS: Have You Been Hexed? <i>Go</i> PO05 / P17	MLM_SIM: A Macro for the Investigation of Mixed Models <i>Kromrey</i> PO06 / P17
	Creating Unique Digital Signatures Using CRC32 Std. <i>Fulda</i> PO07 / P17	A Relational Understanding of SDTM Tables <i>Gerlach</i> PO08 / P18	How to Implement the One-Time Methodology <i>Tabladillo</i> PO09 / P18
	Programs to Select Controls for Case-Control Studies <i>Matthews</i> PO10 / P18	Programs for Extracting Data from LexisNexis Documents <i>Matthews</i> PO11 / P19	Deploying SAS Pgms on Unix Using Windows Based Tools <i>Crocker</i> PO12 / P19
	Proc SQL, To Collapse Many-to-One Relationship <i>Haileyesus</i> PO13 / P19	Tired of Typing? Have WE Got a Fix For YOU! <i>Clay</i> PO15 / P19	RTF Tables with Univariate Analyses of Imputed Data <i>Gantz</i> PO16 / P20
	Using Oracle's RANK() in Pass-through Queries <i>DeVenezia</i> PO17 / P20	Potential Duplicate Patient Names Across States <i>bi Gwet</i> PO18 / P20	Improving the Quality of Longitudinal Data <i>Heuer</i> PO19 / P20

Presentation Key

See next page

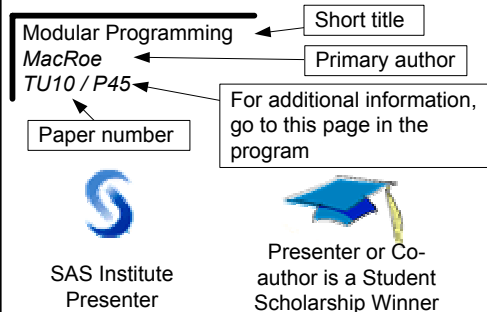
Schedule At a Glance: Monday Afternoon and Evening

	1:30	2:00	2:30	3:00	3:30	4:00	4:30	5:00	5:30	
Applications <i>Georgia 4</i>	Why Write A Macro? Then Again, Why Not? <i>Davison</i> AP13 / P2		Top-Down Programming with SAS Macros <i>Heaton</i> AP04 / P2		Modifying the LogParse PassInfo Macro <i>Fehd</i> AP14 / P2		Control Data Set ... Compiled Macro Library <i>Reid</i> AP06 / P3	Practical Approach to Compiled Macros <i>Stojanovic</i> AP10 / P3		
Coders Corner <i>Georgia 3</i>	1:30 PROC FORMAT ... Alternative to Sort/Merge <i>Milum</i> CC03 / P5 1:45 The ODS Data Trap <i>Oltsik</i> CC06 / P5 2:00 Preparing Data to Compare Values <i>Maddox</i> CC16 / P5 2:15 PROC SQL List Process <i>Fehd</i> CC11 / P5		2:30 Data-Driven Data Set Transposition Using SYMPUT <i>Williams</i> CC05 / P6 2:45 Data Analysis Utility <i>Clay</i> CC10 / P6 3:15 Generate Data Using PROC IML <i>Han</i> CC15 / P6		3:30 Transfer vs. Transport <i>Lou</i> CC13 / P6 3:45 PC Tips for Mainframers <i>Lougee</i> CC12 / P7 4:00 Putting Variable Names into a Macro Variable <i>Thompson</i> CC01 / P7 4:15 The BEST. Message in the SAS Log <i>Kuligowski</i> CC07 / P7		4:30 New in PROC SORT <i>Markovitz</i> CC14 / P7 4:45 SAS Abbreviations ... Template Method <i>Ceranowski</i> CC09 / P8 5:00 Scheduling SAS Jobs <i>Kincheloe</i> CC04 / P8			
ETL: Extract, Transform and Load <i>Georgia 6</i>		Using INFILE and INPUT to Introduce External Data into the SAS System <i>Kuligowski</i> ET06 / P13	Many to One using DATA Step, MEANS <i>Waller</i> ET05 / P13		When PROC SQL Is Overwhelmed <i>Li</i> ET07 / P13		DATA Step Interfaces with the Macro Facility <i>Dunn</i> ET09 / P13			
Hands On Workshops <i>Georgia 11/12</i>		SAS to Publishable Excel ... Seamlessly Using ODS, XML, and Other Tricks <i>Fecht</i> HW06 / P15			Creating AND Importing Multi-Sheet Excel Workbooks the Easy Way with SAS <i>DeGobbo</i> HW05 / P15					
Simple But Clever <i>Georgia 5</i>	Validate Pgm w. TABULATE and MEANS <i>Lavery</i> SC15 / P23	%IFN: A Macro Function <i>Whitlock</i> SC09 / P23	Date & Time in the Macro Facility <i>Dunn</i> SC11 / P24	Make Good Use of Sorted Data <i>Dorfman</i> SC10 / P24	How to Implement the SAS DATA Step Hash Object <i>Parman</i> SC19 / P24		From Synapse to Syntax: A Panel Discussion on Problem Solving <i>Dorfman, DeVenezia, Whitlock</i> SC16 / P24			
Statistics, Data Mining and Data Analysis <i>Georgia 7, 8</i>	Data Mining of Dental Information <i>Petrou</i> ST16 / P28	Design and Use of Metadata: Part Fine Art, Part Black Art <i>DiIorio</i> ST01 / P28	Sequential Testing Approaches in Genetics <i>Azuero</i> ST03 / P28	Effect Modification Investigation <i>Bundy</i> ST17 / P29	Designing Information Service Products: A Hierarchical Bayesian Approach <i>Steenhard</i> ST15 / P29		Nominal Vars to Classify Enrollments <i>Hook</i> ST18 / P29			
Tutorials <i>Georgia 9, 10</i>	Using SAS ODS to Extract and Merge Statistics from Multiple SAS Procedures <i>Long</i> TU10 / P32		My ODS: Real-World Uses of Modifying Table Templates <i>James</i> TU09 / P32		The New World of SAS: Programming with SAS Enterprise Guide <i>Hemedinger</i> TU12 / P32					

Other Monday Afternoon and Evening Events

Time	Event	Location
1:30 - 5:00	Registration	Georgia Booth
2:30 - 3:15	Break	Georgia Prefunction
3:00 - 8:00	Demo & Sponsor Room	Capitol North
5:30 - 8:00	SAS Customer Appreciation Mixer	Capitol North

Presentation Key



Schedule At a Glance: Tuesday

	7:30	8:00	8:30	9:00	9:30	10:00	10:30	11:00	11:30	12:00
Applications <i>Georgia 4</i>		SAS Match Merges / Web Based Coding System <i>Felts AP08 / P3</i>	DIFFTREE: Compare Files In Two Dir. Trees <i>Barnett AP16 / P4</i>	Be Your Own Task Master: Adding Custom Tasks to EG <i>Eberhardt AP05 / P4</i>		%STPBEGIN: How EG Almost Removed the L-word from My Relationship with SAS <i>Dhillon AP01 / P4</i>		Data Warehouse Implementation: Where We Are One Year Later <i>Sullivan AP12 / P4</i>		
Data Presentation <i>Georgia 3</i>		SAS Web Report Studio 3.1 and SAS Add-In for Microsoft Office 2.1 <i>Rosslund DP12 / P10</i>	SAS Add-In for Microsoft Office: Adding Microsoft Powerpoint <i>Hemedinger DP11 / P10</i>			SAS/GRAPH Intro. to Boxplots <i>Spruell DP06 / P10</i>	Forecast Visualization with SAS/GRAPH <i>Croker DP01 / P10</i>	Participant Figures Using Graphical PROCs <i>Croghan DP05 / P11</i>	Water Distribution Using SAS, ArcGIS <i>Kashan DP08 / P11</i>	
Hands On Workshops <i>Georgia 11, 12</i>	7:30 - 8:45 The How and Why of the SAS Macro Language <i>Mariner HW02 / P15</i>			Generating Fantastic Graphs the Quick and Easy Way with Enterprise Guide <i>Cochran HW04 / P15</i>			An Animated Guide: The SAS DATA Step Debugger <i>Lavery HW08 / P16</i>			
Simple But Clever <i>Georgia 5</i>		Cool Things You Can Do with Display Manager <i>Milum SC04 / P25</i>	Finding Missing Data Records <i>Truett SC08 / P25</i>	The Pegboard Game: A Recursive SAS Macro Solution <i>Li SC05 / P25</i>		Sudoku Puzzles: Using a Cube to Solve the Square <i>Gerlach SC02 / P25</i>	Solving Jumble Puzzles: Dictionaries, Hashes and Permutations <i>DeVenezia SC13 / P25</i>			
Statistics, Data Mining and Data Analysis <i>Georgia 7, 8</i>		Modern Regression Analysis <i>Cohen ST13 / P30</i>				Growth Curve Analysis Using PROC MIXED <i>Johnson ST08 / P30</i>		Logistic Regression Predicting Lung Cancer <i>Karem ST09 / P30</i>	Combining GENMOD Models w/ MIANLAYZE <i>Gantz ST12 / P30</i>	
Tutorials <i>Georgia 9, 10</i>		Build and Maintain Star Schemas Using SAS Data Integration Server <i>Starling TU07 / P33</i>		%WINDOW: Get the Parameters the User Wants and You Need <i>Mace TU01 / P33</i>		SAS Macros: Tips, Techniques and Examples <i>Traldi TU06 / P33</i>		Demystifying the SAS Macro Facility by Example <i>Droogendyk TU05 / P33</i>		

Time	Event	Location
7:30 - 12:00	Registration	Georgia Booth
7:00 - 8:30	Breakfast	Georgia Prefunction
9:00 - 12:00	Demo & Sponsor Room	Capitol North
9:30 - 10:15	Break	Georgia Prefunction, Capitol North
12:00 - 2:00	Keynote Luncheon and Closing Session	Capitol South/Center

