



SESUG 2013 Monday Morning Schedule At A Glance - Papers, Presentations, and Events

8⁴⁵

9⁰⁰

9³⁰

10⁰⁰

10³⁰

11⁰⁰

11³⁰

12⁰⁰

Back to Basics <i>Jasmine/Palm</i>	Submitting SAS® Code on the Side <i>Vince DelGobbo</i> B2B-12	A Few Useful Tips When Working with SAS® <i>Milorad Stojanovi</i> B2B-04	Repetitive Tasks and Dynamic Lists: Where to Find What You Need and How to Use It <i>Richard Addy</i> B2B-06	Data Entry in SAS® Strategy Management: A New, Better User (and Manager) Experience <i>David Shubert</i> B2B-13

Beyond the Basics <i>Citrus</i>	Your Opinion Counts: Using Twitter to Poll Conference Attendees <i>Peter Eberhardt</i> BtB-09	Small Sample Equating: Best Practices using a SAS Macro <i>Anna Kurtz</i> BtB-11	Computing Counts for CONSORT Diagrams: Three Alternatives <i>David Abbott</i> BtB-12	A Novel Approach to Code Generation for Data Validation and Editing using Excel and SAS® <i>Mai Nguyen</i> BtB-15	Same Data Different Attributes: Cloning Issues with Data Sets <i>Brian Varney</i> BtB-16

Coders Corner <i>Sabal/Sawgrass</i>	How Many Licks to the Center of that Column? <i>Spencer Childress</i> CC-24	Fit Discrete Distributions via SAS Macro <i>FENG LIU</i> CC-13	The Power of Combining Data with the PROC SQL <i>Stacey Stone</i> CC-09	The BEST. Message in the SASLOG <i>Andrew Kuligowski</i> CC-14	Don't Get the Finger... You Know the FAT Finger Creating a Modular... <i>Penny Eckert</i> CC-19	Summarizing Character Variables Using SAS® Proc Report <i>Priya Suresh</i> CC-06	Database Vocabulary: Is Your Data Set a Dimension (Lookup) Table, a Fact Table or Report? <i>Ronald Fehd</i> CC-04

Hands On Workshops <i>Blue Heron</i>	SAS® Enterprise Guide® 5.1: A Powerful Environment for Programmers, Too! <i>Rupinder Dhillon</i> HOW-01		A Row is a Row is a Row, or is it? A Hands: on Guide to Transposing Data <i>Christianna Williams</i> HOW-03

Planning and Administration <i>Glades</i>	Survey of Big Data Solutions using SAS(r) Technology <i>Jack Shoemaker</i> PA-01	Rebuilding SAS Web Application for Web Report Studio 4.3 <i>Ranjit Singh</i> PA-02	The Many Hats of a SAS Administrator: An Insider's Guide on Becoming an Indispensable Asset in Your Organization <i>Jennifer Parks</i> PA-03	The Hitchhiker's Guide to Github: SAS® Programming Go Social <i>Jiangtang Hu</i> PA-04

Reporting & Information Visualization <i>Banyan</i>	RIV Preview	Seven Steps to a SAS EBI Proof-of-Concept Project <i>Sheryl Weise</i> RIV-04	Automating Visual Data Mining Using Bihistograms, the SAS Annotate Facility and SAS Macros <i>Forrestt Severtso</i> RIV-03	Not Enough Time To Catch Extreme Observations? Flag and Report with Macros and Arrays <i>Jamelle Simmons</i> RIV-02	SAS Macros to Produce Publication-ready Tables from SAS Survey Procedures <i>Emma Frazier</i> RIV-15	How to Replicate Excel Stacked Area Graphs in SAS <i>Sharon Avrunin-Ber</i> RIV-11

Super Demo Theater <i>Tarpon/Sawyer</i>	What's New in SAS® Enterprise Guide® 6.1 Release <i>Chris Hemedinger</i>	What's New in 9.4 for SAS Intelligence Platform Administrators <i>Donna Bennett</i>

Code Doctors <i>Tarpon/Sawyer</i>	Do you have Code / Logic problems? Code Doctors can identify the symptoms, diagnose the problem, and prescribe the treatments	Code Doctors on Duty: Carol Martell (data management) Maribeth Johnson (statistics)	

9⁰⁰

9³⁰

10⁰⁰

10³⁰

11⁰⁰

11³⁰

12⁰⁰

Schedule At a Glance Sponsored By:



Other Monday Morning Events

- Registration & Information *Grand Palm Colonnade 7:30-Noon*
- Continental Breakfast *Banyan Breezeway / Grand Palm Colonnade 8:00-9:00 am*
- SAS Demo Room *Tarpon/Sawyer 9:00-11:30 am*
- Posters *Banyan Breezeway*
- Break *Banyan Breezeway & Grand Palm Colonnade 10:30 am*

Presentation Key

Modular Programming ← Short title

MacRoe ← Primary author

TU10 ← Paper number

SAS Institute
Presenter

Presenter or Coauthor
is a Student
Scholarship Winner



SESUG 2013 Monday Afternoon Schedule At A Glance - Papers, Presentations, and Events

12⁴⁵ 1⁰⁰ 1³⁰ 2⁰⁰ 2³⁰ 3⁰⁰ 3³⁰ 4⁰⁰ 4³⁰ 5⁰⁰ 5³⁰

Back to Basics <i>Jasmine/Palm</i>	Ten Things You Should Know About PROC FORMAT <i>Jack Shoemaker B2B-01</i>	Tailoring Proc Summary for More Efficient Summarization <i>Bill Parman B2B-02</i>	Chi-Square and T-Tests Using SAS®: Performance and Interpretation <i>Jennifer Waller B2B-07</i>	Help! I Need to Report a Crime! Why is PROC REPORT So... <i>Dessa Overstreet B2B-05</i>	Going from Zero to Report Ready with PROC TABULATE <i>Rachel Straney B2B-11</i>
--	--	--	--	--	--

Beyond the Basics <i>Citrus</i>	5 Simple Steps to Improve the Performance of your Clinical Trials Table.... <i>Sally Walczak BtB-01</i>	Data Review Information: N-Levels or Cardinality Ratio <i>Ronald Fehd BtB-02</i>	Use SAS® to create equal sized geographical clusters of people <i>Josh Young BtB-06</i>	Averaging Numerous Repeated Measures in SAS Using DO LOOPS and... <i>Kendra Jones BtB-14</i>	PEEKing at Roadway Segments <i>Carol Martell BtB-07</i>	Enterprise Guide and SAS: WORKing together <i>Bruce Albriton BtB-05</i>
---	--	---	--	---	--	--

Coders Corner <i>Sabal/Sawgrass</i>	Using Arrays to Handle Transposed Data <i>Michael Leitson CC-17</i>	The Short: Order Batch <i>Carol Martell CC-23</i>	Handling data with multiple records per subject: 4quick.. <i>Elizabeth Leslie CC-12</i>	PROC FORMAT in DATA Step mathematics <i>Elizabeth Schreiber CC-20</i>	Explore RFM approaches using SAS <i>Ruiwen Zhang CC-27</i>	Format Follows Function: User-Written Formats and User-Written... <i>Philip Busby CC-02</i>	Proc Compare - The Perfect Tool for Data Quality Assurance <i>Ted Shelly CC-07</i>	Dup, Dedup, Duplicates <i>Heidi Markovitz CC-28</i>	Let SAS® Do the Coding for You! <i>Robert Williams CC-01</i>
---	--	--	--	--	---	--	---	--	---

Hands On Workshops <i>Blue Heron</i>	Know Thy Data: Techniques for Data Exploration <i>Andrew Kuligowski HOW-02</i>	How To DOW <i>Paul Dorfman HOW-04</i>	How to Use ARRAYs and DO Loops: Do I DO OVER or Do I DO i? <i>Jennifer Waller HOW-05</i>
--	---	--	---

Planning and Administration <i>Glades</i>	A Practical Approach to Process Improvement Using Parallel Processing <i>Viraj Kumbhakarna PA-06</i>	I heart SAS Users <i>Joanne Ellwood PA-09</i>	Parallel processing techniques for performance improvement for SAS processes: Part II <i>Viraj Kumbhakarna PA-08</i>	The Disk Detective: A Tool Set for Windows SAS® Administrators <i>Darryl Putnam PA-10</i>
---	---	--	---	--

Reporting & Information Visualization <i>Banyan</i>	Instant Disaggregation: Using the macro language to.... <i>Daniel Ralyea RIV-06</i>	Case Study: Migrating an Existing SAS Process to Run on the SAS Intelligence Platform <i>Joseph Urbi RIV-07</i>	Uncovering Patterns in Textual Data with SAS Visual Analytics and SAS Text Analytics <i>Meera Venkataramani RIV-10</i>	Hospital Readmissions: Characteristics of readmits within 30 days and beyond <i>Daniel Clark RIV-16</i>	Mobile Reporting at University of Central Florida <i>Carlos Piemonti RIV-08</i>	Experiences in Using Academic Data for BI Dashboard Development <i>Evangelina Collado RIV-09</i>
---	--	--	---	--	--	---

Super Demo Theater <i>Tarpon/Sawyer</i>	Publish with SAS <i>John West</i>	Quick Results with ODS Graphics Design <i>Sanjay Matange</i>	Overview of the PLM Procedure <i>Weijie Cai</i>
---	--------------------------------------	---	--

- Other Monday Afternoon & Evening Events**
- Registration & Information
Grand Palm Colonnade 1:00-5:00 pm
 - SAS Demo Room
Tarpon/Sawyer 1:00-4:30 pm
 - Code Doctors - Peter Eberhardt (base SAS)
Tarpon/Sawyer
 - Posters "Meet the Authors"
Banyan Breezeway 2:00-3:00 pm
 - Break
Banyan Breezeway & Grand Palm Colonnade 3:00 pm
 - SAS Hour and Mixer hosted by SAS!
Tarpon/Sawyer 5:30-7:00 pm
 - Dine with friends (see signup sheets) **7:00 pm**

Posters Banyan Breezeway Monday & Tuesday	Using SAS to Examine Social Networking Difference between Faculty and Students <i>Abbas Tavakoli PO-01</i>	The Cost of Simplicity for Models with User-Selected Significant Variables <i>Gilbert Lepadatu PO-03</i>	Getting Out of the PROC PRINT Comfort Zone to Start Using PROC REPORT <i>Imelda C. Go PO-04</i>	
	SAS Macros to Conduct Common Biostatistical Analyses and Generate Reports <i>Dana Nickleach PO-05</i>	Let the Code Report the Running Time <i>Zi Feng PO-06</i>	Not just another macro <i>Y. Christina Song PO-07</i>	SAS Web Editor, is it the right choice for you? <i>Rebecca Ottesen PO-08</i>
	Does the Percentage of College Student and Military Personnel Group Quarters Affect Political Contributions per Zip Code? Visualization with PROC GMAP <i>Jamelle Simmons PO-09</i>	GLIMMIX_Rasch: A SAS Macro for Fitting the Dichotomous Rasch Model <i>Yi-Hsin Chen PO-10</i>	POSTEQUATE: A SAS® Macro for Conducting Non-IRT Test Post-equating <i>Isaac Li PO-11</i>	Analytical Approach for Bot Cheating Detection in a Massive Multiplayer Online Racing Game <i>Andrea Villanes A PO-13</i>
	ROLE OF FIBRINOGEN, HDL CHOLESTEROL AND CARDIO RESPIRATORY FITNESS IN PREDICTING MORTALITY DUE ... <i>Srinivasa Madhava PO-14</i>	Comparing PROC MI and IVEWare callable software <i>Bruno Vizcarra PO-17</i>	Winning the War on Terror with Waffles: Maximizing GINSIDE Efficiency for Blue Force Tracking Big Data <i>Troy Martin Hughes PO-18</i>	Stock Prices Analysis <i>Dhanashree Arole PO-19</i>