



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

9<sup>00</sup>

9<sup>30</sup>

10<sup>00</sup>

10<sup>30</sup>

11<sup>00</sup>

11<sup>30</sup>

12<sup>00</sup>

<b>Bonus</b> <i>Citrus</i>	ISO 101: A SAS® Guide to International Dating <i>Peter Eberhardt</i> BON-01		RUN_MACRO Run! With PROC FCMP and the RUN_MACRO Function from SAS® 9.2, Your SAS Programs Are All Grown Up <i>Dylan Ellis</i> BON-02		TBD Encore Presentation	TBD Encore Presentation

<b>Coders Corner</b> <i>Sabal/Sawgrass</i>	Writing Macro Do Loops with Dates from Then to When <i>Ronald Fehd</i> CC-03	Report Dates: %Sysfunc vs Data _Null_ <i>Bill Parman</i> CC-05	Comparisons of SAS Mixed and Fixed Effects Modeling for Observed Over .... <i>Rachel E Patzer</i> CC-10	Array Applications in Determining Periodontal Disease Measurement <i>Liang Wei</i> CC-15	How SAS Processes If-Then-Else Statements <i>Michael Leitson</i> CC-18	Selecting Earliest Occurrence: Watch Your Step <i>David Abbott</i> CC-11	Using Heatmaps and Trend Charts to Visualize Kidney Recipients' Post-Transplant .... <i>Sebastian Perez</i> CC-21	Resistance is Futile: SAS Enterprise Guide Assimilates PC SAS <i>Sheryl Weise</i> CC-22

<b>Pharma &amp; Healthcare</b> <i>Banyan</i>	What Do Your Consumer Habits Say About Your Health? Using Third-Party Data to Predict Individual Health Risks and Costs <i>Satish Garla</i> PH-08			KAPLAN-MEIER ANALYSIS: A PRACTICAL GUIDE FOR PROGRAMMERS <i>Madhi Saranadasa</i> PH-09		Identifying patient characteristics towards reducing hospital readmissions: Propensity Score Matching Using JMP Pro <i>Pradeep Podila</i> PH-04		Survey of Population Risk Management Applications Using SAS(r) <i>Jack Shoemaker</i> PH-11	

<b>Planning and Administration</b> <i>Glades</i>	SAS Enterprise Business Intelligence Deployment Projects in the Federal Sector <i>Jennifer Parks</i> PA-13			A Hitchhiker's guide for performance assessment and benchmarking SAS® applications <i>Viraj Kumbhakarna</i> PA-11			Increasing College Tuition and its Impacts on Student Loans <i>Harjanto Djunaidi</i> PA-12		

<b>Statistics &amp; Data Analysis</b> <i>Jasmine/Palm</i>	Maximizing Confidence and Coverage for a Nonparametric Upper Tolerance Limit for a Fixed Number of Samples <i>Dennis Beal</i> SD-07		Evaluating the Accuracy Assessment Methods of a Thematic Paster through SAS® Resampling Techniques and GTL Visualizations <i>Robert Seffrin</i> SD-09		Evaluating the Performance of the SAS® GLIMMIX Procedure for the Dichotomous Rasch Model: A Simulation Study <i>Isaac Li</i> SD-10		GEN_OMEGA2: A SAS® Macro for Computing the Generalized Omega-Squared Effect Size Associated with ..... <i>Anh P. Kellermann</i> SD-11		An Intermediate Primer to Estimating Linear Multilevel Models using SAS® PROC MIXED <i>Bethany Bell</i> SD-14		You like What? Creating a Recommender System with SAS® <i>Wayne Thompson</i> SD-13	

<b>Super Demo Theater</b> <i>Tarpon/Sawyer</i>	Would you like to Raed or Write Zip Files? <i>Chris Hemedinger</i>			Proc GEOCODE: Finding locations outside the US <i>Darrell Massengill</i>		

9<sup>00</sup>

9<sup>30</sup>

10<sup>00</sup>

10<sup>30</sup>

11<sup>00</sup>

11<sup>30</sup>

12<sup>00</sup>

Schedule At a Glance Sponsored By:



### Other Wednesday Morning Events

- Information *Grand Palm Colonnade 7:30-Noon*
- 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*
- Closing Session *Pavilion Noon-1:00 pm*

### Presentation Key

Modular Programming  
**MacRoe**  
 TU 10

Short title

Paper number

Primary author

SAS Institute  
 Presenter

Presenter or Co author  
 is a Student  
 Scholarship Winner

# SESUG 2014



SOUTHEAST SAS  
USERS GROUP

★  
OCTOBER 19-21  
MYRTLE BEACH, SC



## Myrtle Beach, SC

### *Join Us for SESUG 2014*

*Enhance your SAS skills \* Meet SAS experts \* Network with Friends new and old \* Share your knowledge \* Check the Demo room \* Attend Pre-conference workshop*



### Conference Co-Chairs

**Abbas Tavakoli**

[AcademicChair2014@sesug.org](mailto:AcademicChair2014@sesug.org)

**Darryl Putnam**

[OperationsChair2014@sesug.org](mailto:OperationsChair2014@sesug.org)