

SESUG 2014 Tuesday Morning Schedule At A Glance - Papers, Presentations, and Events

8 ⁰⁰	2014 آ 9 ⁰	-	9 ³⁰		e At A Glance 0 ⁰⁰	e - Papers, Pr 10 ³⁰	esenta 11 ⁰⁰		Events 1 ³⁰	12 ⁰⁰
Application Development <i>Eton</i>	a	Aoving Data and Ind Microsoft Exc Droogendyk AD-5		AS	Top Ten SAS Performance Tunin Techniques <i>Lafler AD-39</i>	The Power of SAS Macro Programm One Example Stojanovic AD-114	ing: With Wel	estroy() a Macro n Permutations ch AD-103	Before and After Implementing a Robust Outlier Identification Routine using SA Shoemaker AD-2	AS
Coders Corner Windsor A		usin <i>Nau</i> 9:40 Auto Upd Wor Pres	-9:30 Interacting with g Windows PowerShel tiyal CC-135 -9:50 VBScript Driven mation in SAS: A Mac ate the Text in a Micro d Document Template ent Bookmarks bs CC-101	l ISE ro to psoft	10:00-10:10 Let SAS Do Williams CC-104 10:20-10:30 Integratin, between SAS and R via Powerful Functionalitie Liu CC-106 10:40-10:50 Searching Needle in a Haystack: A Search Tool to Facilitat Hughes CC-94	g Data and Variables PROC IML: Enable es for Coding SAS® for (and Finding) a A Base Macro-Based SA:	Nam 11:20 Work	D-11:10 Bulletproof I e Collisions Abbo D-11:40 Simple Rules king with Indexes	tt CC-132 s to Remember Whe	
Workshops Design			tomating Quality ods into Software re)		The DOW-Loop Dorfman HOW-115					
Planning and Administration <i>Winchester</i>	n S	Configurable SAS nanaging SAS OL iystem N-Attar PA-42	Framework for AP Cube based Rep	orting	Securing SAS OLAP Cubes with Authorization Permissions and Member-Level Security Overton PA-62	SAS Metadata Querying and Reporting Made Easy: Using SAS Autocall Macros <i>Hu PA-41</i>	SAS Web Ente	ching SAS Using OnDemand Deditor and erprise Guide er PA-85		
Reporting & Information Visualization Pembroke	E	Design of xperiments (DOE Ising JMP hipp RIV-47	Enhancements) Basic Patient P Burroughs RIV-	rofiles	How To Make An Impressive Map of the United States with SAS/Graph for Beginners Avrunin-Becker RIV-2	Where in the Worl Are SAS/GRAPH Maps? An Explorat of the Old and Nev SAS Mapping Cap 7 Hadden RIV-30	tion Robe	ating Health Is Using SAS erson RIV-107	Web Scraping w JMP for Fun and Profit Hecht RIV-150	I I
Statistics and Data AnalysisPre- cont vari subs bina regr AnaWindsor Bregr ana	screening N tinuous ir ables for d sequent logistic	estational Diabeto Mellitus and chang n offspring's weigh uring infancy: A ongitud amson SD-128	es p:value Resamp	oling	Power and Sample : Castelloe SD-145	Size Computations	S.			
Super Demo Theater SSA Kensington D-E-F			What's New ii SAS/STAT in 2014 <i>Min Zhu</i>	n		SAS Visual Statistics <i>Kathy Lange</i>				
Schedule At a Gland	9 ⁰⁰ ce Sponsor		9 ³⁰		^{••} stat	0 ³⁰ Modular Prog		11 ³ sentation		1200
Other Tuesday Me - Registration & Ir - Complimentary - SAS Demo Area - Code Doctors - Posters - Break	nformatio Breakfas	on Pre-Fui t* Coastal Kensin Kensin Kensin	Grill gton D-E-F gton D-E-F gton D-E-F	7:00 9:00 9:00 9:00	9-Noon 9-9:00 am -Noon -10:30 am -Noon 0-11:30 am	MacRoe AD 10 Paper numbe SAS Insti Presente	S . tute	Presenter	imary author r or Co-author Student rship Winner	

	014 Tuesday 1 ³⁰ 2			At A Gland			tions, and E 4 ³⁰	vents 5 ⁰⁰		
Building Blocks <i>Oxford</i>	Hidden in plain sight: my top ten underpublicized enhancements in SAS ® Versions 9.2 and 9.3 <i>Gilsen BB-17</i>	A Non-Standard Report Card - Informing parents about what their children know. <i>Raylea BB-122</i>	The Nuances of Combining Hospital Data Sanders BB-100	SAS Macro Magic is not Cheesy Magic! Let the SAS Macros Do the Magic of Rewriting Your SA Williams BB-105	Point:and:Click Using SAS Enter <i>Lafler BB-34</i>					
Hands On Workshops <i>Somerset</i>	Introduction to Interactive Dril-Down Reports on the Web Sadof HOW-149									
Planning and Administration <i>Winchester</i>	Google Search T Techniques for S Users <i>Lafler PA-40</i>		Moderator Krist Panelists Brandon Welch, Philip Julian, PN	C Financial Service niversity of Centr	l-190	2				
Reporting & Information Visualization <i>Pembroke</i>	Penalizing your f Overview of the Regression platfo <i>Crotty RIV-151</i>	Generalized	I've JMPed in but how do I get out? Exporting JMP discoveries for reports and publications Okerson RIV-43	Integrating SAS with JMP to Build an Interactive Application <i>Gurlu RIV-50</i>	Tricks and Tips for Using the Bootstrap in JMP Pro 11. Brinkley RIV-49					
Statistics and Data Analysis <i>Windsor B</i>	Maximizing Confidence and Coverage for a Nonparametric Upper Tolerance Limit on the Second <i>Beal SD-93</i>	Multilevel Models for Categorical Data using SAS PROC GLIMMIX: The Basics <i>Ene SD-134</i>	Expanding the U Evidence and Ini to Continuous D Variables for Var and Scorecard D Lin SD-84	ormation Value ependent riable Reduction						
	1 ³⁰ 2	200 2	, ³⁰ 3	^{,00} 3	30 2	1 ⁰⁰	4 ³⁰	5 ⁰⁰		
Schedule At a Glance Spo	nsored By:	//w	lesta	t		Presen	tation Ke	ev		
	Modu	Modular Programming Short title								
Additional Tuesday A - Thank You Lunch, G <i>Kensington A</i>	AD	MacRoe AD 10 Primary author Paper number								
- Registration & Inform Pre-Function		1:30-2:3	0 pm		0000	•				
- Break Cambridge Hall		2:00-4:00 pm			SAS Institute Presenter	D. e	Presenter or C is a Stuc Scholarship	lent		