

# Midwest SAS Users Group 2008 Conference

## Tuesday Schedule

		Indiana A-B	Indiana C-D	Indiana F	Indiana G	Circle City Bar and Grille	Florida	Michigan	Monument	Indiana E
FROM	TO	Statistics/Data Visualization	SAS Presentation	JMP	Application Dev.		Training	HOW	Virtual Café	Demo
8:00	8:30	(S01) Long-Term Value Modeling in the Automobile Industry <i>Cathy Hackett</i>	(SAS04) You Want ME to use SAS® Enterprise Guide® ?? <i>Vince DelGobbo</i>	(J08) Data Visualization; a necessary ingredient in making BI effective ... <i>Jon Weisz</i>						
8:30	9:00	(S02) Survival Methods for Correlated Time-to-Event Data <i>James Bena</i>			(A01) A Toolbox of Technologies: Integrating SAS Applications.... <i>Tony Goodman</i>					
9:00	9:30	(S03) The Difference Between Predictive Modeling and Regression <i>Patricia Cerrito</i>	(SAS05) A Sampler of What's New in Base SAS® 9.2 <i>Jason Secosky</i>	(J05) So, Who's Afraid of Non-Linear Regression? <i>Heinz Plaumann</i>	(A02) Data Set Investigator - Automate Exception Reporting... <i>Matthew Karafa</i>					
9:30	10:00	(S04) The Over-Reliance on the Central Limit Theorem <i>Patricia Cerrito</i>			(A03) Scheduling College Classes Using Operations Research Techniques <i>Barry King</i>					
10:00	10:30	(S05) Imputation of Categorical Missing Data: A comparison.... <i>Holmes Finch</i>	(SAS03) SAS® Stat Studio: A Programming Environment for High-End Data Analysts <i>Robert Rodriguez</i>	(J14) Automated P Charts <i>Vincent Kane</i>	(A05) Loop-Do-Loop Around Arrays <i>Wendi Wright</i>					
10:30	11:00	(S06) A Comparison between correlated ROC Curves Using SAS ... <i>Dachao Liu</i>			(A06) How to generate dynamical and flexible codes in a Clinical Trial <i>Steve Zheng</i>					
11:00	11:30	(S07) Use of System Function in Creating Macro for Survival Analysis <i>Jagannath Ghosh</i>	(SAS07) New SAS® Performance Optimizations to Enhance Your SAS® Client and Solution <i>Mike Whitcher</i>	(J01) Using JMP in a Six Sigma Application <i>Joanne Kays</i>						
11:30	12:00									
12:00	12:30									
12:30	13:00									
13:00	13:30	(D01) Let Me Look At It! Graphic Presentation of Any Numeric Variable <i>Anastasiya Osborne</i>		(J09) Consensus NMF: A JMP script for analysis of two-way tables <i>Stanley Young</i>						
13:30	14:00	(D02) A Picture Is Worth A Thousand Data Points - Increase Understanding by Mapping Data <i>Paul Ciarlariello</i>	Half-Day Seminar		(T05) Graphing Tutorial <i>Dana Rafiee (1:30-2:20 pm)</i>					
14:00	14:30	(D03) Creating Special Symbols in SAS® Graph <i>Wei Zhou</i>	Introduction to Bayesian Analysis Using SAS® Software <i>Fang Chen</i>	(J02) Chemical Informatics Using JMP <i>Stanley Young</i>						
14:30	15:00									
15:00	15:30			(J06) Experimental Learning: Use of JMP Journal in Six Sigma <i>A.C. Ramamurthy</i>						
15:30	16:00			(J15) SIPOC and Recursive Partitioning <i>A.C. Ramamurthy</i>						
16:00	16:30				Closing Ceremony See You Next Year in Cleveland!					