

# Agenda – Wednesday 24 June

## DAY 1: DATA MANAGEMENT & ADMINISTRATION



08:30	Registration and Coffee			
09:15	Welcome			
	CUSTOMER INSIGHTS	TECHNICAL TIPS	SAS PRESENTS	THE QUAD
09:30	Driving Innovation from Big Data Hugo D’Ulisse, SAS Panel Discussion	Visualising Data using SAS Stored Processes Driving JavaScript Visualisations Phil Mason, Consultant	SAS Coding Hints and Tips Neil Merchant, SAS	• Meet other SAS users and learn how they use SAS. • Attend drop in events including demonstrations of SAS Studio and SAS Visual Analytics. • Meet our colleagues from Education and Support.
10:30	SAS and the Cloud SAS and Customer Presenter	Tuning your Grid Environment Andrew Gadsby, SAS	Introduction to SAS Studio John Hawkins, SAS	
11:15	BREAK			
11:45	Master Data Management Andrew Hazlewood, Yorkshire Building Society	Using Hash Components on Large Datasets Pamela Gleese, Inventive Health	Managing a Multi-server SAS Environment using SAS Grid Management and SAS Envrioment Manager TBC	
12:30	LUNCH			
13:30	Modernising your SAS Environment David Shannon, Amadeus and Customer	Customer Hints and Tips Hear from other SAS users	SAS Data Management Capabilities: Supporting a Data Governance Process David Smith, SAS	
14:30	Bridging the Gap between SAS Credit Risk Management for Banking and APRA Regulatory Reporting Richard C Carson	Cleansing and Match Data using SAS Data Quality Nigel Light, Ecclesiastical Insurance	Metadata Levels and Routes to Live and “ I know who you are but you are not on the list”: An Overview of SAS Security Peter Hobart, SAS	
15:15	BREAK			
15:45	Deploying SAS in the Cloud SAS and Customer Presenter	SAS Administration Best Practices Tom Ball and David Gerzesi, Swinton Insurance	Hadoop for Beginners and Data Loader for Hadoop TBC	
16:45	Using Data to Manage Fraud Nigel Light, Ecclesiastical Insurance and Andrew Hazlewood, Yorkshire Building Society	Working with Look Up Tables Phil Holland, Consultant	Hadoop: The Next Steps and Introduction to Pro-gramming in DS2 Paul Jones, SAS	
17:30 – 19:30	Drinks in The Quad			

# Agenda – Thursday 25 June

## DAY 2: ANALYTICS



08:30	Registration and Coffee			
09:15	Welcome			
	CUSTOMER INSIGHTS	TECHNICAL TIPS	SAS PRESENTS	THE QUAD
09:30	Innovation and the Meaning of Life Dr David Hulme followed by customer presentation	Troubleshooting your SAS Environment from a Users Perspective TBC	Introduction to SAS Enterprise Miner and SAS Text Mining Matthew Stainer, SAS	<ul style="list-style-type: none"><li>• All day events including demonstrations of SAS Studio and SAS Visual Analytics.</li><li>• Meet with SAS experts from Education and Support and beyond.</li></ul>
10:30	Self Service Analytics - What does it mean for my organisation? Anand Chitale, SAS and Customer	Approaching an Analytical Project Iain Brown, SAS	Next Generation SAS Forecasting and SAS Factory Miner John Spooner, SAS	
11:15	BREAK			
11:45	Customer Acquisition through Analytics Sage	Customer Hints and Tips Hear from other SAS users	Streaming Analytics and The Internet of Things Peter Pugh-Jones, SAS	
12:30	LUNCH			
13:30	SAS Credit Risk Management for Banking solution for Basel II compliance at the Bendigo and Adelaide Bank Richard C Carson	Working with Rapid Predictive Modeller and Deep Dive into HP Procs Tuba Islam, SAS	SAS In-Memory Stat and SAS Studio Steve Ludlow, SAS	
14:30	Self Service Analytics - What does it mean for my organisation? Anand Chitale, SAS and Customer	SAS Enterprise Guide or SAS Studio - Which is best for you? Phil Holland, Holland Numerics	Data Preparation and Data Visualisation in SAS Enterprise Miner Iain Brown, SAS	
15:15	BREAK			
15:45	Customer Acquisition through Analytics Sage	Customer Hints and Tips Hear from other SAS users	Advanced Modelling Techniques Iain Brown	
16:45	SAS Credit Risk Management for Banking solution for Basel II compliance at the Bendigo and Adelaide Bank Richard C Carson	What's New in Visual Analytics and Visual Statistics Anand Chitale, SAS	Working with SAS and R using Model Manager Steve Ludlow, SAS and Tuba Islam, SAS	