Date	JMP Courses offered	Description	Code	Who should attend
23-Oct-17	JMP Software: A Case Study Approach to Data	This course is designed as the first step for those who want	JCSA13	Anyone who wants to use JMP
	Exploration – one day course	to use JMP to manage, analyze, and explore data. Three		to manage and analyze data
		case studies are used to present typical data analysis		
		issues.		
24&25Oct17	JMP Software: ANOVA and Regression – two day	This course teaches how to analyze data with a single	JANR13	Analysts and researchers with
	course	continuous response variable using analysis of variance and regression methods. You learn how to perform elementary		some statistical knowledge
		exploratory data analysis (EDA) and discover natural		
		patterns in data. Important statistical concepts such as		
		confidence intervals are also introduced.		
		communicatives are also maloudeed.		
26-Oct-17	JMP Software: Measurement System Analysis –	This course teaches you how to determine the	JMSA12	Scientists and engineers who
	one day course	measurement error associated with your process, including		want to learn how to use JMP
		both measurement system variability and bias.		to perform measurement
				systems analysis
27-Oct-17	JMP Software: Modelling Multidimensional Data	This course is for JMP users who need to build descriptive	JMMD12	Individuals who work with high
	– one day course	and predictive models between sets of multidimensional		dimensional data and have a
		data. The course demonstrates various ways of performing		need to build models to predict
		supervised learning where the relationships among both		response outcome(s) or group
		the output variables and the input variables are considered		assignments
		in building these models. Strong emphasis is on		
		understanding the results of the analysis and presenting		
		your conclusions with graphs.		

