Kirk Paul Lafler, Software Intelligence Corporation

Abstract

Leading online providers are now offering SAS[®] users with "free" access to content for learning how to use and program in SAS. This content is available to anyone in the form of massive open online content (or courses) (MOOC). Not only is all the content offered for "free", but it is designed with the distance learner in mind, empowering users to learn using a flexible and self-directed approach. As noted on Wikipedia.org, "A MOOC is an online course, content, or other resource aimed at unlimited participation and made available in an open access forum using the web." This presentation illustrates how anyone can access a wealth of learning technologies including comprehensive student notes, instructor lesson plans, hands-on exercises, PowerPoints, audio, webinars, and videos.

Introduction

The age of massive open online content (and courses), often referred to as MOOC, is not only a reality, it is gaining huge popularity among students and professionals. With education costs on the rise, and in many cases increasing out of control, several higher education institutions and organizations are challenging the current education financial model by offering MOOCs for students, professionals and others to choose from. Higher education Universities such as, Princeton University, Stanford University, Harvard University, Massachusetts Institute of Technology (MIT), University of Pennsylvania, Duke University, University of Michigan, and organizations in the private sector such as, SAS Institute Inc., Coursera, and a number of other organizations and universities around the world are now offering online courses and certificate programs. A number of public, private, and online universities are now offering degree programs that can be completed exclusively online as well.

As technology continues to reach for newer and greater horizons, it is becoming increasingly more important for students, professionals, and those with a curiosity for knowledge to have a way to continue their quest for learning. Many forward-thinking organizations, universities and degree-granting institutions use the advances that technology provides to help make some of their courses available to the masses around the world. The MOOC format offers an alternative to mainstream courses, degrees, and certificate programs that were once only available through brick-and-mortar classrooms where attendees were forced to commute to supported locations or become a resident on college campuses.

The MOOC format allows courses and content to be freely taught by the best and brightest in open- and online learning environments to massive audiences. By delivering education in a MOOC format, anyone with a computer (workstation, laptop or "smart" device), an Internet connection and a web browser, can select or enroll in one of the many "free" courses currently being offered, learn from "real-time" or recorded lessons from the comfort of their living rooms, bedrooms, dorms, offices, beach houses, or anywhere else they are in the world. Needless to say, the availability of "free" resources along with the flexibility they offer has fostered a high degree of excitement, enthusiasm and an ever-growing audience for the MOOC format.

How is a MOOC Structured?

A MOOC is structured very similar to an online course. A MOOCs structure typically consists of a course title, abstract or description of its content, a syllabus, expected learning objectives, "live" or recorded lectures or lessons, reading assignments, hands-on assignments, and quizzes. Students tune in to the "live" or recorded lectures, perform the required reading and hands-on assignments, and take the quizzes, adhering to the required scheduled timeline. At the completion of a MOOC, students receive a grade from the MOOC leader or instructor, just as if they had enrolled in a traditional course.

A Review of "Free" MOOC Resources

As the age of massive open online content (and courses) is upon us, the world of the SAS user is also being positively impacted with many "free" MOOC resources. Numerous MOOC courses and content are now available to help support SAS users in their quest to effectively improve their analytical, programming, statistical, and reporting skills. For content and courses that may contain a sizeable amount of material, some MOOC offerings may involve splitting larger and more involved topics into smaller, more digestible, pieces, a process known as specializing. So, where can SAS users find "free" MOOC resources? The following list of "free" MOOC resources is available to SAS users everywhere.

"Free" MOOC Resources for SAS Users

- 1) SAS® University Edition software
- 2) Online SAS documentation in PDF and HTML format on support.sas.com
- 3) SAS Proceedings "White" papers on LexJansen.com
- 4) SAS Press and SAS Talks Webinars
- 5) SAS YouTube Channel Videos

SAS® University Edition Software

The SAS® University Edition is "free" to anyone. It's under the SAS Analytics U umbrella and includes e-Learning modules to help you learn the SAS software. Available for PC, Mac, or Linux Workstations, the SAS University Edition includes Base SAS®, SAS/STAT®, SAS/IML®, SAS/ACCESS® for Windows, and SAS Studio. It works through Virtualization Software in standalone mode and your Browser to access to SAS software.

Base SAS Features

The Base SAS software contains a built in DATA step programming language, the ability to access a wide-range of data sources, comprehensive set of functions to handle data manipulation, an assortment of "canned" and ready-to-use procedures, a comprehensive SQL language, reporting and customization feature for reports and results using Output Delivery System (ODS), data display informats and output formats, comprehensive data visualization features known as ODS Statistical Graphics, data management capabilities, and much more.

SAS/STAT[®] Features

The SAS/STAT software supports the application of the latest statistical techniques. It supports the following statistical routines: Analysis of Variance, Bayesian Analysis, Categorical Data Analysis, Cluster Analysis, Mixed Models, Multivariate Analysis, Nonparametric Analysis, Regression Analysis, Survey Sampling and Analysis, Statistical Graphics, and much more.

SAS/IML[®] Features

The SAS/IML software is an interactive matrix programming language and supports the ability to conduct Exploratory Analysis, the integration with the R programming language, dynamically linked graphics, and much more.

SAS/ACCESS® Features

The SAS/ACCESS software supports the ability to read, write, and update data sources; provides a flexible query language; supports the access to a variety of data sources including text files, dat files, CSV files, Excel spreadsheets, Microsoft SQL Server, and ODBC; and much more.

SAS Studio

The SAS Studio software serves as the user interface; supports Web applications; the access to data files, libraries and programs; the ability to recover files; dynamically link graphics; and much more.

SAS University Edition Fact Sheet

The SAS University Edition software Fact Sheet can be access at sas.com/universityedition, see Figure 1, below.



What does SAS® University Edition do?

SAS University Edition is a free version of select SAS products for teaching and learning statistics and quantitative methods. It also provides easy access to statistical software for research and other courses like economics, social sciences, computer science, business, medical/health and engineering.

Why is SAS® University Edition important?

Throughout the world both public and private sectors are experiencing a technical analytic skills gap. SAS is helping academia build the statistical knowledge and skills needed to fill this gap so that students can start their careers understanding how to solve problems with analytics - and employers can hire them.

For whom is SAS® University Edition designed?

SAS University Edition is designed for anyone wanting easy access to statistical software to perform quantitative analysis in an academic setting. This includes undergraduate and graduate students, professors, adult learners, high school students, researchers and postdocs.

SAS® University Edition

Free statistical software to improve research and launch careers

Figure 1. Snapshot from SAS University Edition Fact Sheet at sas.com/universityedition

SAS' Technical Support Website

SAS' technical support website, <u>support.sas.com</u>, contains a wealth of "free" SAS technical support content. Users are provided with access to timely information pertaining to: Admin, Programmer, Statistician and User content; the "best" in class comprehensive technical support content; training and books; what's happenings including User Group Information; access to "free" webinars and podcasts; access to code samples; access to SAS comprehensive documentation; and much more. The support.sas.com user interface is illustrated in Figure 2, below.

Providing software	solutions since 1976							Search supp	ort.sas.com	Advanced Sea
support.sas.com	Knowledge Base	Support	Training & Books	Happenings	Store	Support	Communities			
SAS CUSTO	MER SUPPO	DRT/							😫 Print 🧔	Feedback 🛃 Sha
KNOWLEDGE BASE Is Products & Solutions Is System Requirements Is Install Center Is Thiel-Party Software Reference Documentation Is Papers Solutions Solution SAS Notes SupPORT Is Submit a Problem Update a Problem Update a Problem Update a Problem Solutions & Hot Proces SupPORT Is Submit a Problem Solutions & Hot Proces Is Construct a Solutions Support of the Status Is Downloads & Hot Proces Is Construct a Solutions Solutions Solutions Solutions Solutions Is Construct a Solution Is Solutions Solution Solution		Discove	er SAS◎ Custo	omer Reso	urces					
		Analytics2014 Relingio La Vigas Crober 20-27 La Magas Crober 20-27 La Magas La M								
		Recomm	nended Reading				Administrator	Programmer	Statistician	Analyst
		Vulner We are	tatement regardin rability evaluating our system if necessary. more #			end	updates, ma	ntent for the SA nages, and mai nstallation documported operating	ntains a SAS d	
		 Creating a secure Hadoop environment Read the architecture and deployment papers to better understand the Hadoop environment where Kerberos has been enabled. more * Are you using SAS Studio? 			5	Available Hot Fixes Intelligence Platform deployment & administration SAS Deployment Community SAS administrator blog series Training for the SAS administrator				

Figure 2. support.sas.com User Interface

Knowledge Base – SAS Products and Solutions

Users can easily explore the Knowledge Base of SAS Products and Solutions, System Requirements, Install Center, Third-Party Software Reference, Documentation, Papers, Samples & SAS Notes, and Focus Areas by accessing http://support.sas.com/software/, Illustrated in Figure 3, below.

KNOWLEDGE BASE / SAS PRODUCTS & SOLUTIONS

KNOWLEDGE BASE	SAS® Products and Solutions
Products & Solutions	
• SAS 9.4	SAS® 9.4
Le SAS 9.3 Le SAS 9.2 Le Maintenance & Product Upgrades • System Requirements • Install Center • Third-Party Software Reference • Documentation • Papers • Samples & SA S Notes • Focus Areas	The second maintenance release for SAS 9.4, which includes the Analytical Products 13.2, is the most recent release of SAS software. SAS 9.4 TS1M2 (9.4M2) is available to customers starting in August 2014. It delivers a more highly available and resilient platform for deploying SAS in traditional on-site environments along with additional support for private and public cloud deployments.
	A B C D E F G H I J L M O Q R S T U V W A SAS/ACCESS SAS Activity-Based Management SAS Add-In for Microsoft Office SAS Anti-Money Laundering SAS/AFC SAS Analytics Pro SAS AppDev Studio ↑ Back to Top B Base SAS

Figure 3. Knowledge Base – SAS Products and Solutions

Knowledge Base – Documentation

Users have the ability to access a comprehensive set of SAS product documentation in either HTML or PDF format and can be accessed at http://support.sas.com/documentation/index.html, as shown in Figure 4, below.

S sas	THE POWER TO KNOW.					
Providing software s	olutions since 1976					
support.sas.com	Knowledge Base	Support	Training & Books	Happenings	Store	Support Communities
KNOWLEDGE	BASE / DOCU	MENTATI	ON			
KNOWLEDGE BA Products & Solutions System Requirements install Center Third-Party Software R Decementation I = What's New In SAS I = Product Index A-2 I = SAS Analytical Produ I = SAS Analytical Produ I = SAS Analytical Produ I = SAS 3.4 I = SAS 3.2 I =	SA sference cts 13.2 cts 13.1 cts 13.1	tarting Poir Product Inc Programme yntax Short Syntax Loc SAS Proce	dex A-Z er's Bookshelf	oduct 9.4 9.3		What's New in SAS Documentation by Title 9.4 9.3 9.2
Le Earlier SAS Release Papers Samples & SAS Notes Focus Areas	5	Search Release Product Display Submit	Enter search term All SAS releases (S All Products & All topics		y e s	yntax only

Figure 4. Knowledge Base – SAS Product Documentation

Published SAS Proceedings and "White" Papers

Users are provided access to thousands of "free" published SAS "white" papers all in the form of PDF documents. Provided with a built-in Google[®] search applet, users are able to search for content from 1976 to the present from SGF / SUGI, SUEGI, the various Regional conferences, PharmaSUG / PharmaSUG China, PhUSE, CDISC Forum, and other venues. Papers can be accessed using the http://www.lexjansen.com/ user interface, as shown in Figure 5, below.

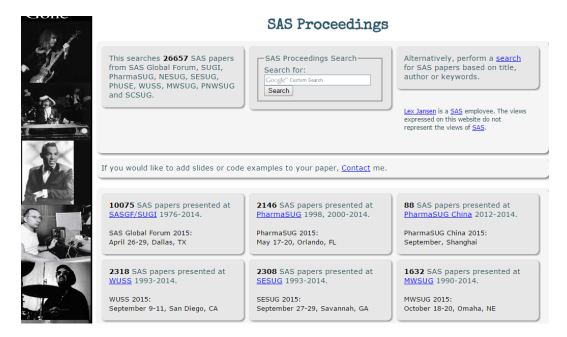


Figure 5. Published SAS Proceedings

LexJansen.com – Search Feature

LexJansen.com provides a built-in Google search applet that can be used by users to find papers of interest, as shown in Figure 6, below.

		SAS Proceedings	
	This s from 4 Pharn PhUS	ceedings Search	a <u>search</u> on title,
	Search f	-	h ve views not present
	proc sql		
RR	SAS G April 22		ited at 12-2014.
C.	2220 SAS papers presented at <u>WUSS</u> 1993-2013. WUSS 2014: September 3-5, San Jose, CA	2192 SAS papers presented at <u>SESUG</u> 1993-2013. SESUG 2014: October 19-21, Myrtle Beach, SC	1632 SAS papers presented at <u>MWSUG</u> 1990-2014. MWSUG 2015: October 18-20, Omaha, NE
	927 SAS papers presented at PhUSE 2005-2013.	1038 SAS papers presented at <u>SCSUG</u> 1991-2013.	115 SAS papers presented at <u>VIEWS</u> 2001-2004.
0.010	PhUSE 2014: October 12-15, London, United Kingdom	SCSUG 2014: Nov 9-11, Austin, TX	2435 SAS papers presented at <u>SEUGI</u> 1983-2003.

Figure 6. Built-in Google Search Applet in LexJansen.com

LexJansen.com – Search Results

LexJansen.com's search results display the most relevant results first, based on the search keyword or phrase entered in the search box, as illustrated in Figure 7, below.

This searches SAS proceedings from		
SAS Global Forum, SUGI, PharmaSUG,		
PhUSE, NESUG, SESUG, SCSUG, WUSS, MWSUG,		
SCSUG and PNWSUG.		
proc sql	Search	

About 5,270 results (0.27 seconds)

powered by Google™ Custom Search

Undocumented and Hard-to-find PROC SQL Features www.lexjansen.com/nesug/nesug07/bb/bb07.pdf

File Format: PDF/Adobe Acrobat



Kirk Paul Lafler, Software Intelligence Corporation, Spring Valley, California ... The SQL Procedure contains many powerful and elegant Language features for ...

251-2012: Exploring DATA Step Merges and PROC SQL Joins support.sas.com/resources/papers/proceedings12/251-2012.pdf



File Format: PDF/Adobe Acrobat Kirk Paul Lafler, Software Intelligence Corporation, Spring Valley, California. Abstract. Explore the various DATA step merge and PROC SQL join

070-30: Exploring DICTIONARY Tables and Views

www2.sas.com/proceedings/sugi30/070-30.pdf



File Format: PDF/Adobe Acrobat Kirk Paul Lafler, Software Intelligence Corporation Lafler, Kirk Paul (2003), "Undocumented and Hard-to-find PROC SQL Features," Proceedings of the ...

035-2009: Exploring PROC SQL Joins and Join Algorithms support.sas.com/resources/papers/proceedings09/035-2009.pdf File Format: PDF/Adobe Acrobat Kirk Paul Lafler, Software Intelligence Corporation, Spring Valley, California ... The SQL procedure is a simple and flexible tool for joining tables of data together .

Exploring the PROC SQL_METHOD Option

www.lexjansen.com/nesug/nesug12/cc/cc06.pdf File Format: PDF/Adobe Acrobat Page 1. Exploring the PROC SQL_METHOD Option. Kirk Paul Lafler, Software Intelligence Corporation, Spring Valley, California. Abstract. The SQL Procedure ...

DATA Step versus PROC SQL Programming Techniques





Figure 7. LexJansen.com Search Results

Viewing a Paper from LexJansen.com

Any paper of interest that is found with the built-in Google search applet and/or displayed in the search results can be viewed, saved, or printed as needed. A "sample" paper from LexJansen.com is shown in Figure 8, below.

Paper BB03-2014

Five Little Known, But Highly Valuable and Widely Usable, PROC SQL Programming Techniques

Kirk Paul Lafler, Software Intelligence Corporation, Spring Valley, California

Abstract

The SQL Procedure contains a number of powerful and elegant language features for SQL users. This presentation highlights five little known, but highly valuable and widely usable, topics that will help users harness the power of the SQL procedure. Topics include using PROC SQL to perform FIRST., LAST, and Between in BY-group processing; constructing and searching the contents of a value-list macro variable for a specific value; data validation operations; data summary operations to process down rows and across columns; and using the MSGLEVEL= system option and _METHOD SQL option to capture and gain greater insight into the processes during query evaluation, the algorithm selected and used by the optimizer when processing a query, testing and debugging operations, and other processes.

Introduction

The SQL procedure is a wonderful tool for querying and subsetting data; restructuring data by constructing case expressions; constructing and using virtual tables known as a view; access information from Dictionary tables; and joining two or more tables to explore data relationships. Occasionally, an application problem comes along where the SQL procedure is either better suited or easier to use than other more conventional DATA and/or PROC step methods. As each situation presents itself, PROC SQL should be examined to see if its use is warranted for the task at hand.

Example Tables

The examples used throughout this paper utilize a database of two tables. (A relational database is a collection of tables.) The data used in all the examples in this paper consists of a selection of movies that I've viewed over the years. The Movies table consists of six columns: title, length, category, year, studio, and rating. Title, category, studio, and rating are defined as character columns with length and year being defined as numeric columns. The data stored in the Movies table is depicted below.

MOVIES Table

	510e	Length	Category	Ves	Studio	Reing
1	Bave Heat	177	Action Adventure	1995	Paranount Pictures	8
2	Calabianca	103	Drane	1942	MGM / UA	PG.
3	Christmes Vacation	.97	Conedy	1989	Waner Brothers	PG-13
4	Coming to America	116	Conedy	1998	Paramount Pictures	R
5	Oracula	130	Horse	1993	Columbia 1/Star	R
8	Oremed to Kill	105	Drama Mychenies	1980	Filmwage Pictures	R
7	Forest Gueg	142	Dione	1994	Paramount Pictures	PG 13
8	Ghost	1.27	Dreme Romance:	1990	Perancurt Petanes	PG-13
9	Javet	125	Action Adventure	1975	Universal Studios	PG
0	Junetoic Park	1,27	Action	1993	Universal Pictures	P0-13
Ĥ.	Leftal Weapon	110	Action Cape & Robber	1967	Warer Bothen	n
12	Michael	106	Drame	1997	Warer Brothes	PG-13
tà.	National Lanpoon's Viscation	90	Conedy	1903	Water Bothers	PG-13
4	Pokesgeist	115	Helor	1982	MGM / UA	PG
15	Flocky	1.20	Action Adventure	1976	MGM / UA	PG
16	Scalace	170	Action Cope & Robber	1983	Universal Studios	R
17	Silence of the Lanbs	118	Drena Suspense	1991	Drion	R
8	Star Watt	124	Action Sci Fi	1977	Lucer Film Ltd	PG
19	The Hunt for Red October	135	Action Adventure	1989	Paramount Pictures	PG
20	The Terminator	108	Action SciFi	1994	Live Entertainment	8
21	The Woed of Dr	101	Adventure	1939	MGM / UA	
22	I danic	194	Drama Romance	1997	Paramoter Pictures	PG-13

The data stored in the ACTORS table consists of three columns: title, actor_leading, and actor_supporting, all of which are defined as character columns. The data stored in the Actors table is illustrated below.

Page 1

Figure 8. A "Sample" Paper from LexJansen.com

SAS Press and SAS Talks Webinars

SAS Press and SAS Talks provide users with a number of effective presentations developed by SAS experts, instructors, authors, customers and students. Users also have for their viewing pleasure a SAS YouTube Channel with thousands of videos in a variety of unique categories: Analytics, Featured SAS Customer Stories, SAS Customer Stories, SAS Visual Analytics, SAS Data Management, SAS High-Performance Analytics, Popular Uploads, and Created Playlists. I always enjoy sharing a cost-effective method of upgrading staff member skills by scheduling monthly lunch-time pizza webinars where staff member view, eat and discuss the merits associated with the techniques they've learned from the webinar. This represents a winning scenario for everyone involved.

SAS Press Webinar Series

SAS Press provides users with a series of "free" informative Webinars that were developed and presented by authors. These archived webinars can be accessed at, <u>http://support.sas.com/publishing/bbu/webinar.html</u>, as illustrated in Figure 9, below.

- Deele	SAS Press» Webinars, Videos, and Podcasts
Books SAS Certification Books Opcoming Titles Author Pages	SAS Press Webinars
Academics Resellers	SAS Press Webinar Series
• Publish with SAS • Training • Certification	 Alex Dmitrienko, 2006 Kirk Lafler, 2006 Kirk Lafler, 2006
SAS Global Academic Program SAS OnDemand	 Jack Shostak, 2006 Michael Raithel, 2006 Cynthia Zender and Michele Burlew, 2009
	Cynthia Zender and Michele Burlew Topic: Cynthia Zender and Michele Burlew offer their vast expertise in a new Webinar presentation: Output Delivery System: The Basics and Beyond.
	View the archived presentation.
	Kirk Lafler Topic: Exploring Dictionary Tables with PROC SQL
	View the archived presentation.
	Kirk Lafler Topic: Tips and Techniques for Producing Quick Results with PROC SQL
	View the archived presentation.

Figure 9. SAS Press Webinar Series

SAS Talks Webinar Series

SAS Talks provides users with a series of "free" informative Webinars that were developed and presented by SAS experts, instructors, authors, customers, and students. These monthly webinars are archived for later viewing by users and can be accessed at, <u>http://support.sas.com/community/events/sastalks/#s1=2</u>, as illustrated in Figure 10, below.

SAS Talks

HAPPENINGS / SAS TALKS

HAPPENINGS

- Users Groups
- SAS Talks
- E-newsletters
- e RSS & Blogs

SAS Talks is a webinar series featuring technical presentations by SAS experts, instructors, authors, customers and students. Monthly live webinars are archived for later viewing, and related resources are offered within each area.



Figure 10. SAS Talks Webinar Series

Archived SAS Talks Webinars

SAS Talks also provides users with a number of archived webinars. These webinars are archived monthly and available ondemand at, <u>http://support.sas.com/community/events/sastalks/ondemand.html</u>, as shown in Figure 11, below.

Play	My Favorite SAS® Enterprise Guide® 5.1 Tricks SAS® expert and SAS Global Forum 2014 Conference Chair Marje Fecht will present her favorite SAS Enterprise Guide 5.1 tricks.
Play	What's New in SAS® Enterprise Miner™ 13.1 SAS® expert Jonathan Wexler showcases the highlight reel for our newest release of SAS Enterprise Miner.
Play	A Hitchhiker's Practical Guide to Text Analysis Catch an informative ride on a text analytics journey.
Play	PROC DATASETS: The Swiss Army Knife of SAS® Procedures If you write programs using Base SAS, whether you're a newbie, intermediate or advanced – this webinar is for you.
Play	What's New in SAS® Enterprise Miner™ 13.1 SAS® expert Jonathan Wexler showcases the highlight reel for our newest release of SAS Enterprise Miner.
Play	Time Series Clustering: Analysis of Dynamic Systems SAS® expert David Corliss will show you how to apply cluster analysis methodology to time series data
Play	SA S [®] What's New in SA S® Visual Analytics 6.3 Watch this series of informative webinars and find out what's new in our latest release of SAS Visual Analytics.
Play	SAS [®] Integration with Hadoop: Part II Tune in for part two of our series on Hadoop – learning more about SAS integration with Hadoop.
Play	Getting Started with SAS [®] Visual Analytics Hear from SAS expert Mary Osborne as she helps make analytics more approachable.

Figure 11. Archived SAS Talks Webinars

A Review	v of Free Massive Open Online Content (MOOC) for SAS Learners, continued	SCSUG 2014
Play	Getting Started with SAS® Graph Template Language SAS R & D Director, Sanjay Matange, will demonstrate different ways to get, create or customize graphs in t	his live webinar.
Piay	SAS® 9.4: What's New for SAS® Administrators SAS Principal Product Manager Amy Peters highlights what's new in SAS 9.4!	
Play	SAS [®] Visual Analytics for Higher Education SAS Visual Analytics case study presented by Marc Vaglio-Laurin	
Play	How to Integrate SAS [®] and Teradata Explore the nuts and bolts of integrating SAS and Teradata.	
Play	Getting Started with SAS [®] Graph Template Language ways to get, create or customize graphs.	
Play	New Features: SAS [®] Activity-Based Management Learn how the product morphs into SAS Cost and Profitability Management later in 2013.	
Play	Building Credit Scorecards Using SAS [®] Enterprise Miner [™] Learn how to use Credit Scoring for SAS Enterprise Miner.	
Play	What's Hot, What's Not: Skills for SAS® Professionals Examine the extensive array of procedures, programming tools and techniques honed by current and prior	generations of users.
Play	Getting Started with SAS® Have no fear – we're bringing SAS experts to the rescue!	
Play	Getting Started with SAS [®] and Hadoop In this live webinar, SAS technical expert Jeff Bailey covers the basics of SAS and Hadoop.	
Play	Introduction to Custom Tasks in SAS [®] Enterprise Guide [®] In this session, you'll learn what custom tasks are available and how you can download and install them. You'll also see a fi as part of a live demo.	ew of the tasks in action
Play	Live at SAS® Global Forum: Get the Most from Your SAS Experience Taped live during SAS Global Forum 2013, this discussion outlines a number of informative resources to help users of all le	evels.
Play	Key Capabilities of SAS® Grid Computing This session shows you how to use various SAS applications running in a SAS Grid Computing environment.	
Play	SAS [®] Grid Manager: Meet Platform Computing Explore the SAS Alliance with a special focus on Platform Computing's partnership on the development of SAS Grid Manag	er.
Play	Getting Started with SAS® Enterprise Guide® In this live webinar, technical experts from the SAS Customer Loyalty team will introduce you to SAS Enterprise Guide.	
Play	Getting Started with SAS® Hash Objects If hash objects confuse you, or if you're wondering whether learning about them is worthwhile, join us for this webinar.	
Play	New Features for SA S [®] Text Miner Hear details on the latest SAS Text Miner 12.1 product enhancements.	

Best Practices for Configuring Your IO Subsystem for SAS®9 Best practices for configuring your IO subsystem for SAS®9

Figure 11. Archived SAS Talks Webinars (continued)

A Review	of Free Massive Open Online Content (MOOC) for SAS Learners, continued	SCSUG 2014
Play	New Features for SAS® Enterprise BI Server SAS® SAS Product Manager Rick Styll reviews the new features and functions available in SAS Enterprise BI Server and S	AS BI.
Play	Customer Segmentation Made Simple Join author and SAS® expert Randy Collica as he explains how to use SAS® Enterprise Miner [™] and the most commonly a customer relationship management (CRM).	vailable techniques for
Play	Planned Installation? No Problem! In this session, our presenters will break down the deployment process for SAS 9.3, direct you to critical documentation and the steps necessary to meet (or even beat) your installation goals.	d help you understand
Play	Project Organization Proposal and Project Leadership Plan In this session, you'll discover an easy-to-use Project Organization Proposal (POP) that can be implemented without adding the MIS or IT divisions.	g additional resources to
Play	Time Series Data Mining with SAS [®] Enterprise Miner [™] Udo Sglavo from SAS R&D examines the benefit of considering the time dimension in SAS Enterprise Miner projects and h from time series similarity analysis.	ow users will benefit
Play	An ODS Menu for All Appetites and Applications Chevell Parker from SAS Technical Support reveals how to harness the power of various ODS destinations to generate me and reports.	morable applications
Play	Consider an Analytical Center of Excellence (and Other Ways to Create More Analytic Bandwidth) Anne Milley, Director of Analytic Strategy at JMP.	
Play	Macros Made Easy (and More Efficient) with SAS [®] Enterprise Guide [®] 4.2 Prompts Kenneth Sucher, SAS Certified Instructor.	
Play	Web Development with SAS® by Example SAS Press author Frederick Pratter will introduce you to some of the products and features available for creating Web conte	ent using SAS.
Play	Tips and Tricks for Finding SAS [®] Information Get tips and tricks to help you be more productive with your SAS software.	
Play	New Goodies for the SAS® Programmer in SAS® Enterprise Guide® 4.3 Chris Hemedinger, Senior Software Manager in SAS R&D, explores tools that help SAS programmers of all skill levels to co programs with greater confidence and efficiency.	reate and maintain SAS
Play	SAS Web Report Studio Performance Improvement SAS Technical Architect Angela Hall will explain how to implement performance-improving mechanisms on your SAS syste through functionality	em using SQL pass-
Play	That's Not What I Meant: Adventures in Defining New Variables Statistics professor John Bailer will explore ways to confirm that you have correctly constructed or recoded variables, illustr- might arise when SAS [®] does what you said instead of what you meant.	ating surprises that
Play	Feeding Output from PROC SUMMARY into a SAS®9 OLAP Cube SAS Regional Education Manager and Instructor Michelle Buchecker will teach you how to take your existing data sets and OLAP cubes.	l turn them into SAS®9
Play	PROC REPORT Basics: Getting Started with the Primary Statements SAS® Certified Advanced Professional Art Carpenter will teach you how to use PROC REPORT to summarize and display effectively.	your data more
Play	Visualization of Data and Models JMP's chief architect John Sall teaches you how to get meaningful visual analyses to answer your business questions.	

Figure 11. Archived SAS Talks Webinars (continued)

Play	C SSSTYLE: Stylish Output with ODS and SAS® 9.2 This session will teach you how to use cascading style sheet (CSS) files – enabling you to add style (e.g., fonts, colors, spacing) to your Web documents.
Play	Making SAS® Enterprise Guide® the Center of Your Business This session will explore how to analyze information in SAS Enterprise Guide and publish it to your organization quickly and effectively
Play	SAS [®] Formats and the Format Procedure During this session, discover the benefits and convenience of the FORMAT procedure.
Play	Modifying ODS Statistical Graphics Templates in SAS $^{\odot}$ 9.2 This Webinar will show you how to apply the programming techniques for modifying the default graphs.
Play	An Introduction to Creating Multi-Sheet Microsoft Excel Workbooks the Easy Way with SAS® This talk provides basic information on how to use Base SAS®9 software to quickly and easily create multi-sheet Microsoft Excel workbooks.
Play	SA S [®] Enterprise Guide [®] for the Programmer: What's in It for Me? This Webinar will show you how SAS Enterprise Guide helps you exploit the power of SAS and publish dynamic results in a Microsoft Windows client application.
Play	An Introduction to SA S/IML [®] Studio This Webinar highlights the essentials needed to begin using SAS/IML in SAS [®] 9.2.
Play	Getting Started with ODS Statistical Graphics in SAS® 9.2 This talk will give you the essentials you need to begin using ODS Graphics in SAS 9.2.
Play Play	Social Networks in Data Mining: Challenges and Applications The methodology presented in this session easily generalizes to other areas where social networks also play a crucial role, including customer acquisition, risk management and fraud detection.
Play	SA S® Information Management: Leverage and Extend Hadoop In this webinar, we'll explore the technology behind how SAS both simplifies and augments Hadoop.
Play	Using Data Mining in Forecasting Problems This session explores how to wring maximum value out of available time series data, including methodologies and examples.

Figure 11. Archived SAS Talks Webinars (continued)

SAS YouTube Channel Videos

The SAS YouTube Channel Videos are available to all users and can be accessed at, <u>http://www.youtube.com/</u>. Available video channels include: Analytics 2014, Featured SAS Customer Stories, SAS Customer Stories, SAS Visual Analytics, SAS Customer Intelligence, SAS Data Management, SAS High-Performance Analytics, Popular Uploads, and Created Playlists. The SAS YouTube Channel also provides access to various featured SAS channels, as shown in Figure 12, below.



Figure 12. Featured SAS Channels

The SAS YouTube Channel supports a number of channels, as shown in Figure 13, below.

Analytics 2014

Learn from visionary keynotes and insightful session speakers sharing real-world case studies and the latest trends and methodologies about analytics. Join hundreds of your peers to experience the best in career networking and professional development. Learn more about the Analytics 2014 series at...







Time Series with David Corliss by SAS Software 🖾 32 views 3 days ago



Economists and Data Scientists with Ken Sanford by SAS Software 273 views 3 days ago



Analytics 2014 Shootout Competition by SAS Software 2 483 views 1 week ago

Featured SAS Customer Stories

SAS customers from across many industries explain how their businesses were able to achieve or exceed performance goals, discover new insights, improve revenues and more with the help of SAS solutions.



Aviva Gets the Full Picture When Disaster Strikes by SAS Software 21 46 views 3 days ago



Expedia Fights Fraud and Optimizes Inventory with... by SAS Software 2721 views 3 years ago



Harrah's Hits Customer Loyalty Jackpot with SAS® by SAS Software 2,571 views 3 years ago



BCBSNC Partners with SAS to Improve Consumer... by SAS Software 190 views 2 years ago

SAS Customer Stories

Hear dozens of SAS customers from across many industries explain how their businesses were able to achieve or exceed performance goals, discover new insights, improve revenues and more with the help of SAS solutions....



Aviva Gets the Full Picture When Disaster Strikes

by SAS Software 📰 • 3 days ago • 46 views Aviva has been proudly delivering prosperity and peace of mind to customers by building insurance products around the customer. Aviva uses SAS to meet the needs of its customer...



Oberweis Dairy: Milking the Most from Data

by SAS Software 🖾 • 1 month ago • 721 views

Oberweis Dairy learned there was more to ice cream sales than just a hot temperature. Using SAS, the Dairy leverages different data points to target the right customers at the right...



Maruti Suzuki Uses SAS to Drive Customer Satisfaction

by SAS Software 💷 • 3 months ago • 295 views See how SAS helps India's largest automobile manufacturer maintain their 45% market share and their J.D. Power #1 ranking for customer satisfaction in India. To learn more about SAS...



Federal Bank Customer Story

by SAS Software 🖾 🔹 3 months ago 🔹 192 views

Federal Bank is meeting and exceeding expectations of target customers by delivering appropriate products and services. The bank is using SAS to meet the needs of customers,...

Figure 13. SAS Software YouTube Channels

SAS Visual Analytics

SAS Visual Analytics is a high-performance, in-memory solution for exploring any size of data very quickly. It enables you to spot patterns, identify opportunities for further analysis and convey visual results via Web reports, the iPad® or an Android tablet....



SAS Visual Analytics in the Cloud

by SAS Software III ● 1 year ago ● 71,758 views

Right-size your visual analytics discovery environment with the ultimate in deployment flexibility. Whether you prefer to deploy SAS Visual Analytics on-site on your hardware, in your private ...



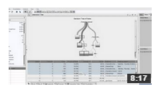
SAS Visual Analytics Software Demo

by SAS Software 2 years ago * 47,299 views Learn how SAS Visual Analytics lets you explore massive amounts of data at amazingly fast speeds....



SAS® Visual Analytics - An Overview

by SAS Software S • 1 year ago • 24,565 views Visually explore ALL your data and find answers to your toughest questions with easy-to-use analytics. Share your insight via Web and mobile devices. To learn more, visit...



SAS Visual Analytics Demo for Retail

by SAS Software 2 • 1 month ago • 850 views Learn how to use SAS Visual Analytics to identify customer segments and do Market Basket Analysis Reporting. To learn more about SAS Visual Analytics, visit...

Analytics

SAS Analytics provide an integrated environment for predictive and descriptive modeling, data mining, text analytics, forecasting, optimization, simulation, experimental design and more. To learn more, visit http://www.sas.com/technologies/analytics/index.html.



Power of Analytics - Jim Davis Explains by SAS Software 153,915 views 3 years ago CC



Manage the Data Deluge with Data Mining and... by SAS Software 76,527 views 3 years ago CC



SAS® Enterprise Miner™ Software Demo by SAS Software III 32,084 views 2 years ago



Manage All Unstructured Data with SAS® Text... by SAS Software 24.251 views 3 years ago CC

SAS Customer Intelligence



The Power of SAS: Analyticdriven Decisions for the... by SAS Software 282 views 3 days ago



Revenue Management: Big Data and RM Opportunities by SAS Software 21 101 views 3 weeks ago



Revenue Management: Big Data Requires New Analy... by SAS Software 85 views 3 weeks ago



Revenue Management and Big Data Analytics by SAS Software 📰 202 views 3 weeks ago

Figure 13. SAS Software YouTube Channels (continued)

SAS Data Management

SAS Data Management helps you analyze, improve and control data in one platform. The result? Better data governance. More collaboration between business and IT. And more consistent metadata and security services. It's as easy as it sounds. To learn more about SAS Data Management, visit...



Can you briefly describe the SAS Solution for Data... by SAS Software I 152 views 1 month ago



What challenges do organizations face when i... by SAS Software 121 views 1 month ago



Seeing the Streams: Visualizing of SAS® Even... by SAS Software 284 views 2 months ago



The 60-Second Scoop: SAS® Federation Server by SAS Software 241 views 3 months ago

SAS High-Performance Analytics

Today's top organizations are looking for optimal ways to gain insights from big data in shorter reporting windows. It's all about getting to the relevant data quicker. Revealing previously unseen patterns, sentiments and relationships. Delivering that information in real time. And speeding the time to insights,...



SAS High-Performance Analytics: Decisions at th... by SAS Software 2,872 views 2 years ago



Jim Goodnight Talks About High-Performance... by SAS Software 2 45,939 views 2 years ago



SAS: High-Performance Analytics Equals Fast by SAS Software 134,141 views 2 years ago



SAS High-Performance Analytics: A Real Game... by SAS Software 1,274 views 2 years ago

Popular uploads



I'm Big Data 178,992 views 1 year ago



Power of Analytics - Jim Davis Explains 153,915 views 3 years ago



Discover New Opportunities with SAS Visual Analytics 144,299 views 1 year ago



SAS: High-Performance Analytics Equals Fast 134,141 views 2 years ago

Created playlists



Part of Something Bigger -SAS® EVAAS® for K-12 3 days ago



SAS Turkey 2 weeks ago



Featured SAS Customer Stories 2 weeks ago



SAS Executives Talk About SAS Data Management a... 1 month ago



Conclusion

As technology reaches for newer and greater horizons, many forward-thinking organizations, universities and degree-granting institutions are making some of their courses available to the masses around the world. The MOOC format allows courses and content to be freely taught by the best and brightest in open- and online learning environments to massive audiences. By delivering education in a MOOC format, anyone with a computer (workstation, laptop or "smart" device), an Internet connection and a web browser, can select or enroll in one of the many "free" courses currently being offered, learn from "real-time" or recorded lessons from the comfort of their living rooms, bedrooms, dorms, offices, beach houses, or anywhere else they are in the world. Needless to say, the availability of "free" resources along with the flexibility they offer has fostered a high degree of excitement, enthusiasm and an ever-growing audience for the MOOC format.

Acknowledgments

The author thanks Alejandro Farias and John Taylor, SCSUG 2014 Conference Chairs, for accepting my abstract and paper; as well as SAS Institute Inc.; and the SCSUG Executive Committee for organizing a great conference!

Trademark Citations

SAS and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. [®] indicates USA registration. Other brand and product names are trademarks of their respective companies.

About the Author

Kirk Paul Lafler is consultant and founder of Software Intelligence Corporation and has been using SAS since 1979. He is a SAS Certified Professional, provider of IT consulting services, trainer to SAS users around the world, and sasCommunity.org emeritus Advisory Board member. As the author of six books including Google® Search Complete (Odyssey Press. 2014); PROC SQL: Beyond the Basics Using SAS, Second Edition (SAS Press. 2013); PROC SQL: Beyond the Basics Using SAS (SAS Press. 2004); Kirk has written more than five hundred papers and articles, been an Invited speaker and trainer at four hundred-plus SAS International, regional, special-interest, local, and in-house user group conferences and meetings, and is the recipient of 23 "Best" contributed paper, hands-on workshop (HOW), and poster awards.

Comments and suggestions can be sent to:

Kirk Paul Lafler Senior SAS® Consultant, Application Developer, Data Scientist, Trainer and Author Software Intelligence Corporation E-mail: <u>KirkLafler@cs.com</u> LinkedIn: <u>http://www.linkedin.com/in/KirkPaulLafler</u> Twitter: @sasNerd