

UPDATE FROM SAS

MATT MALCZEWSKI, SAS CANADA



Welcome to Friends of SAS!

We're very excited that you're here. Log in now to see what's waiting for you!

Please read and accept our [terms and conditions here](#).

We recommend you register with the same e-mail you were invited with.



Email *

Password *

Sign In

[Forgot Password?](#)

or

CONNECT WITH:

in



f

Have a join code? [Click here](#).

Make a referral

My Wish List

Track your progress towards the Rewards you want.

Create Wish List

Leaderboard

My Leaderboard

Top 10

14		Divya Joshi	3,945
15		Mack Pitchford	3,220
16		Anonymous	3,115

Available

Waiting

Later

Completed

Filter by type

User Group

Calgary User Group Countdown!



Business-level talks, #SAS coding tips & optimization discussions at the...

11 75

User Group

Edmonton User Group Countdown!



Pivot tables, #SAS coding tips, Enterprise Guide & much more - join us for...

12 75

SAS Canada Community

1 Hour of SAS Knowledge that 'Packs a Punch'



7 100

Education

Posed Problem SOLUTION



Social Media

iGaming: Preparing for the next generation of players with analytics



Fun

Trivia time! How much do you really know about the Thanksgiving Holiday?

I mean, other than stuffing our faces with turkey and pumpkin pie of course...

SAS GLOBAL FORUM | LAS VEGAS, APRIL 2016



April 18-21 | Las Vegas, NV

OVERVIEW

CONTENT

REGISTRATION INFO



Connect with the best and brightest SAS® experts
from around the world.

SAS® GLOBAL FORUM 2016

IMAGINE. CREATE. INNOVATE.

April 18-21 | Las Vegas, NV | The Venetian



Site Menu

Session Type

- Breakout
- Hands-On Workshop

Topic Area

-- select one --

Primary Product

-- select one --

Job Role

-- select one --

Skill Level

-- select one --

Presented by SAS

- Yes
- No

Keyword Search

Search

Exact Match

Sessions (174) Presenters (177)

Sort by: Relevance

Current Filters:

SAS2140 - Best Practices for Resource Management in Hadoop

SAS® solutions that run in Hadoop provide you with the best tools to transform data in Hadoop. They also provide insights to help you make the right decisions for your... [View More](#)

Breakout
James Kochuba

SAS2400 - What's New in SAS® Data Management

The latest releases of SAS® Data Integration Studio, SAS® Data Management Studio and SAS® Data Integration Server, SAS® Data Governance, and SAS®/ACCESS software provide a... [View More](#)

Breakout
Nancy Rausch

SAS2746 - Everyone CAN be a Data Scientist: Using SAS® Studio to Create a Custom Task for SAS® In-Memory Statistics

SAS® In-Memory Statistics uses a powerful interactive programming interface for analytics, aimed squarely at the data scientist. We show how the custom tasks that you can... [View More](#)

Breakout
Stephen Ludlow

2760 - Easing into Data Exploration, Reporting, and Analytics Using SAS® Enterprise Guide®

SAS GLOBAL FORUM LAS VEGAS, APRIL 2016

Junior Professional Award

Faculty Scholarship

Student Scholarship

Student Ambassador Program

Are you a full-time SAS professional who has never attended SAS® Global Forum? You may qualify for free conference registration and a pre- or post-conference seminar!

This program is intended for those who:

- Are full-time SAS professionals with three years or less of SAS experience on a job, excluding years as a student, at the time of the conference. Using SAS in college does not count toward your three years of on the job experience.
- Have never attended a SAS Global Forum.
- Would not otherwise be able to attend the 2016 conference without this award.

Important details:

- Award provides waived conference registration fees, including conference meals, and one free pre- or post-conference tutorial.
- Travel and lodging expenses are not included.

[Apply for the Junior Professional Award](#) by Jan. 31, 2016.

Questions?

Contact the [Junior Professional Program Coordinator](#).

SAS ANALYTICS U ... NOT JUST FOR STUDENTS!

- Leverages the SAS Studio interface and includes SAS/ACCESS, SAS/IML, SAS/STAT and Base SAS
- Even some ETS included (TIMEDATA, TIMESERIES, ARIMA forecasting procedures)
- Totally free!
- Great way to practice/sharpen SAS skills outside of the office
- Huge online support community of instructors/professionals
- Download and install from the web, run locally
- Reach out to [@SASAcademicCA](#) for support/insight



FREE TRAINING!

SAS Programming 1: Essentials

[Overview](#)[Prerequisites](#)[Course Outline](#)

This course is for users who want to learn how to write SAS programs. It is the entry point to learning SAS programming and is a prerequisite to many other SAS courses. If you do not plan to write SAS programs and you prefer a point-and-click interface, you should attend the [SAS Enterprise Guide 1: Querying and Reporting](#) course.

This course can help prepare you for the following certification exam(s): [SAS Base Programming Exam for SAS 9](#), [SAS Certified Clinical Trials Programmer Using SAS 9](#).

Formats available



Classroom:

Duration

3.0 days



Live Web Classroom:

6 half-day sessions

[System Requirements](#)

[View demo](#)



e-Learning:

24 hours/1-yr license

[System Requirements](#)

[View demo](#)

Need a practice version of SAS? Get a [free learning version](#) for academic and adult learners.

FREE TRAINING!

Statistics 1: Introduction to ANOVA, Regression, and Logistic Regression

Overview

Prerequisites

Course Outline

This introductory course is for SAS software users who perform statistical analyses using SAS/STAT software. The focus is on t tests, ANOVA, and linear regression, and includes a brief introduction to logistic regression. This course (or equivalent knowledge) is a prerequisite to many of the courses in the statistical analysis curriculum. A more advanced treatment of ANOVA and regression occurs in the [Statistics 2: ANOVA and Regression](#) course. A more advanced treatment of logistic regression occurs in the [Categorical Data Analysis Using Logistic Regression](#) course and the [Predictive Modeling Using Logistic Regression](#) course.

This course can help prepare you for the following certification exam(s): [SAS Certified Clinical Trials Programmer Using SAS 9](#), [SAS Statistical Business Analysis Using SAS 9: Regression and Modeling](#).

Learn how to

- generate descriptive statistics and explore data with graphs
- perform analysis of variance and apply multiple comparison techniques
- perform linear regression and assess the assumptions
- use regression model selection techniques to aid in the choice of predictor variables in multiple regression
- use diagnostic statistics to assess statistical assumptions and identify potential outliers in multiple regression
- use chi-square statistics to detect associations among categorical variables
- fit a multiple logistic regression model.

SAS TUTORIALS

Free SAS Tutorials

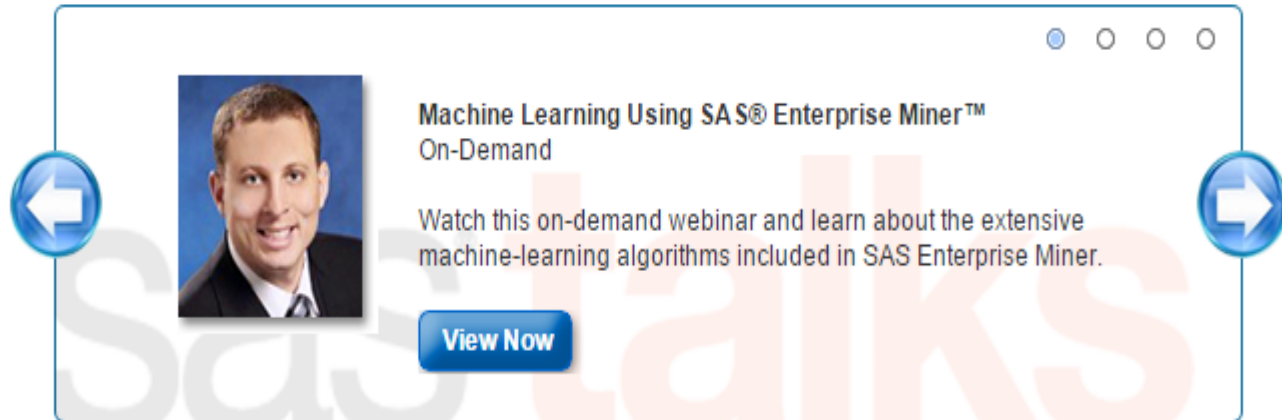
View SAS training "how to" videos, tutorials, and demos to learn tips and tricks for working with SAS software.



The image shows a screenshot of a video player interface for a SAS tutorial. The video player has a title bar with three window control buttons (minimize, maximize, close) in the top right corner. The video content area is divided into two sections. On the left, there is a video thumbnail with the text "SAS Tutorial" and "Getting Started with the SAS® Windowing Environment". The thumbnail features a blue background with a white arrow pointing right, a play button icon, and the SAS logo. On the right, the video title "Getting Started with SAS Windowing Environment" is displayed in a bold, black font. Below the title, the description reads: "Learn how to perform basic programming tasks in the SAS Windowing Environment." At the bottom of this section is a blue button with the text "View Now". The video player is flanked by two large, circular blue navigation buttons: a left-pointing arrow on the left and a right-pointing arrow on the right.

SAS TALKS

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.



The image shows a promotional card for a webinar. It is styled like a window with a blue border and four window control buttons (minimize, maximize, close) in the top right corner. On the left side of the window, there is a square portrait of a man with short brown hair, wearing a dark suit, white shirt, and a patterned tie. To the right of the portrait, the text reads "Machine Learning Using SAS® Enterprise Miner™ On-Demand". Below this, a paragraph says "Watch this on-demand webinar and learn about the extensive machine-learning algorithms included in SAS Enterprise Miner." At the bottom center of the card is a blue button with the text "View Now". On the far left and right sides of the window, there are large blue circular buttons with white arrows pointing left and right, respectively. A large, faint "SAS Talks" watermark is visible in the background of the card.

Machine Learning Using SAS® Enterprise Miner™
On-Demand

Watch this on-demand webinar and learn about the extensive machine-learning algorithms included in SAS Enterprise Miner.

[View Now](#)

ASK THE EXPERTS

Find Your Answers

Watch Live or OnDemand.



Hear it from the experts. SAS experts will hold live events presenting a variety of topics. For the opportunity to ask a specific question, you can register to participate in the live sessions. You can also view previously recorded sessions on-demand at your own convenience to get in-depth information about a particular topic.

Additional live event dates and on-demand videos coming soon!

[New to SAS](#)

[Visual Analytics](#)

[Analytics](#)

[Foundation Tools](#)

[Business Intelligence](#)

[Administrator](#)

THANK YOU

MATT.MALCZEWSKI@SAS.COM

TWITTER: MALCHEW

LINKEDIN: MATT MALCZEWSKI



THE POWER TO KNOW.