

Programmeringsnettverksmøte

14/3-2024

Pia Skare Rønnevik, Customer Success Manager, FANS



2024 FANS Membership packages Norway

Package	FANS Virtual Networking Meetings	FANS In-Person Networking Meetings	FANS Networking/Social Events (Tickets)	SAS Innovate Event, US (Tickets)*	SAS Days (Days)	SAS Live web courses -50% discount***	E-learning subscription package****	Knowledge Sharing page in the Education Portal	Fee per year - NOK
FANS Premium <i>Company</i>	Yes	Yes	Yes (10)	Yes (5)**	Yes (2)	Yes (3)	Yes (1)	Yes	20.500
FANS Premium <i>Personal</i>	Yes	Yes	Yes (1)	Yes (1)**	No	Yes (1)	No	No	3.500

AGENDA



- 13.00 - 13.10: Informasjon fra FANS
- 13.10 - 13.20 %LogMessage() - En macro som skriver meddelande snyggt till loggen.
- 13.20 - 13.40 Peter Smart's lille hjelper
- 13.40 - 14.10 Data Visualization Using SAS® ODS Graphics
- 14.10 - 14.20 Pause
- 14.20 - 14.50 Hvordan bruke CAS actions i SAS Studio på Viya
- 14.50 - 15.20 Custome step i SAS Studio på Viya 4
- 15.20 - 15.30 Pause
- 15.30 - 16.00 Sende mail til Teams med SAS kode

FANS Nettverksmøter & Plattform Overview

1. halvår 2024

7/2	FANS Visual Analytics - Oslo	Hybrid	13.00 – 16.00
8/2	FANS Plattform - Oslo	Hybrid	13.00 – 16.00
5/3	FANS SAS Viya and Microsoft Azure Kubernetes	Hybrid	13.00 – 16.00
7/3	FANS Cross Topics - Kristiansand	In-person	13.00 – 16.00
13/3	FANS Data Science/Analytics - Oslo	Hybrid	13.00 – 16.00
14/3	FANS Programming - Oslo	Hybrid	13.00 – 16.00
20/3	FANS An introduction to Customer Intelligence	Virtual	10.00 – 11.00
20/3	FANS Customer Intelligence - Oslo	Hybrid	13.00 – 16.00
10/4	FANS SAS-nettverk for kvinner - Oslo	Hybrid	13.00 – 16.00
14/5	FANS Cross Topics - Stavanger	In-person	13.00 – 16.00
22/5	FANS Cross Topics - Trondheim	In-person	13.00 – 16.00
23/5	FANS Cross Topics - Tromsø	In-person	13.00 – 16.00
28/5	FANS SAS Plattform Overview - Oslo	Hybrid	13.00 – 16.00
6/6	FANS Sommeravslutning - Oslo	In-person	13.00 – 17.00

<https://www.sas.com/sas/events/nordic/fans-nordic-sas-user-group/all-events-no.html>

FANS sommeravslutning 6. juni halvdagskonferanse + middag

Asia på
Aker
Brygge

Foreløpig agenda:

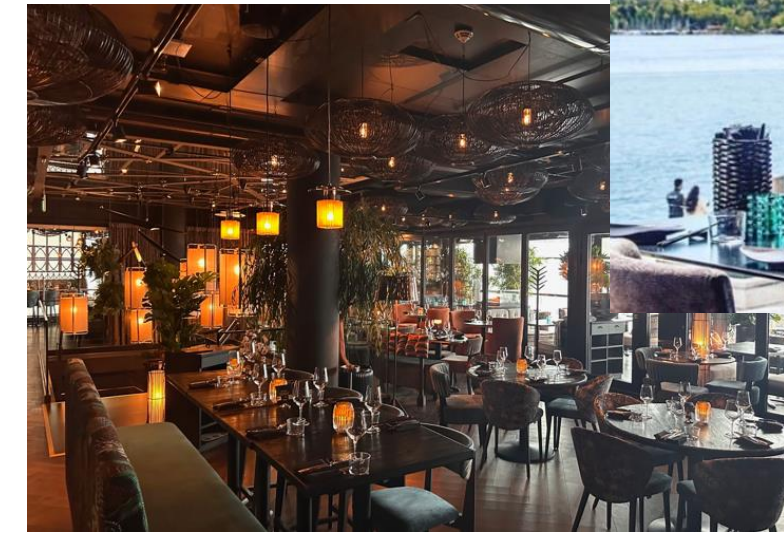
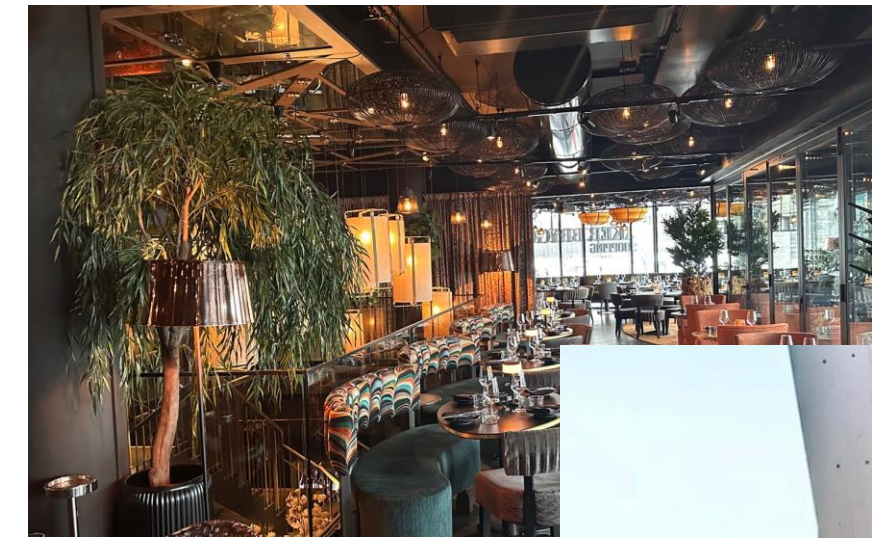
- Centrality on migration graph, outlining neighbourhoods.
High-privacy movements aggregated into low-privacy migration graph can help identifying neighborhoods and homogenic areas

The presentation is held by Sten Ruben Strandheim from Telenor

- **New Programming Horizons: Enhancing SAS with Visual Studio Code, Git, APIs, and More**
Join us for an exciting session where we will explore new ways to enhance your SAS programming experience. Discover how to integrate Visual Studio Code with SAS for a seamless coding environment, and learn how to use Git for version control and collaboration. We will also delve into the world of APIs and show you how to use SAS with other programming languages to expand your capabilities. Come and learn new tips and tricks to take your SAS programming to the next level.

The presentation is held by Chris Hemedinger from SAS Institute.

Mer agenda kommer



Vil du være med å planlegge agenda for nettverksmøtene?

De ulike temaene:

- Visual Analytics
- Platform
- Data Science / Analytics
- Programmering

Send en mail til pia.roennevik@sas.com

SAS Innovate i Las Vegas 2024, April 16-19

ARIA Resort & Casino, Las Vegas

The AI and analytics experience for business leaders, technical users and SAS partners - combining the global SAS Innovate, SAS Explore, and SAS Amplify



- Through the FANS membership:
5 tickets with Premium Company Membership, 7 tickets with Premium Partner Membership and 1 with Premium Personal membership. [Learn more about the free FANS tickets](#)
- [Registration is open](#) – with several discounts other than FANS

- The conference program:
 - Training
 - General Sessions
 - External Keynotes
 - Breakout Sessions
 - Round tables
 - Live Web training / Hands-on session
 - Innovation Hub:
 - Superdemos
 - SAS Booths
 - Partner Booths
- Social networking
- Nordic dinner

Ask the Expert



SAS experts share in-depth information, tips and tricks on a variety of topics to enable SAS users to gain new insights into using SAS products. Our goal is to make your job easier and empower you with the knowledge you need to be successful at your work.

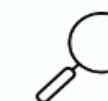
Each live webinar ends with a time for you to ask questions of the SAS expert.



Upcoming Live Webinars



On-Demand Webinars



Search By Topic

February 8, 2024

Discover the Possibilities: SAS® Visual Studio Code Extension

Join this webinar and learn how to become more proficient and productive when coding in SAS.

February 13, 2024

How Do I Use SAS® Intelligent Decisioning to Its Full Potential?

Join this webinar to see the newer innovations of SAS Intelligent Decisioning and understand how and why users can best apply these features.

February 22, 2024

Diving Deeper: How Many Ways Can You Join SAS® Tables?

Join this webinar to learn about various join algorithms and see comparisons between them.

February 27, 2024

Tips and Tricks: Improve Forecast Accuracy Using Interactive Modeling in SAS® Visual Forecasting

Join this webinar to learn effective use of interactive modeling capabilities in the SAS Visual Forecasting user interface to further improve forecast accuracy for individual time series.

March 5, 2024

Coming Soon: SAS® Viya® Workbench!

Join us to learn more about this highly scalable, cloud development environment that allows data

March 14, 2024

Boosting Retail & CPG Profits: Are Your Promotions Optimized?

Join us as we discuss some of the tools that collect, visualize and interpret data so you can boost

https://www.sas.com/en_us/learn/ask-the-expert-webinars.html

SAS ANALYTICS EXPLORERS



Network with
peers



Learn about
SAS products,
share best
practices and
develop your
career



Improve your
standing as a
thought leader,
earn points to
trade in for great
rewards

Are you a SAS user?

Join our Advocacy Community:

<https://emea.explorers.sas.com/join/SASFCSS>

Data processing in Sas, Spss, Stata, R and Python. A comparison

Data processing in Sas, Spss, Stata, R and Python. A comparison

This document gives a brief comparison between these software packages on how to do basic data processing for statistical surveys.

Notater 2023/1 **Publisert:** 13. januar 2023

Kun på engelsk: Åpne og les publikasjonen i PDF (5.8 MB)

When we are working with Statistical data we use software programs for data processing, analysis and tabulation. Which software to choose is depending on different factors like financial matters, management decisions, staff requests and so on. Five of the most commonly used software packages are the commercial Sas, Spss and Stata and the non-commercial R and Python.

This document gives a brief comparison between these software packages on how to do basic data processing for statistical surveys. It is meant to help employees who know one of the packages to learn some basics of the other ones. This is needed if the company changes from one software to another. It will also be useful for staff who co-operates with other companies who use other software than he or she usually works with. We can also use it as an introduction to one or more of the different softwares.

The versions used of the different software for this document are:

- Sas 9.4 M6
- Spss 27.0.1.0
- Stata 16.0
- R 4.0.0
- Python 3.10.5

As software always develop some of the program examples may be outdated when new versions arrive.

Artikkelen er en del av serien

[Metoder og dokumentasjon for teknologi og innovasjon](#)

<https://www.ssb.no/teknologi-og-innovasjon/informasjons-og-kommunikasjonsteknologi-ikt/artikler/data-processing-in-sas-spss-stata-r-and-python.a-comparison>

Nye eksterne kurssider

<https://learn.sas.com/>


- Filters**
- Subject**
- Advanced Analytics
 - Data Management
 - Data Science
 - Enterprise Guide
 - Platform Administration
 - Programming
- Skills**
- Administration
 - Advanced Analytics
 - Professional using SAS 9
 - Advanced Machine Learning in SAS Viya
 - Advanced Programming
 - Advanced Regression
- Levels**
- Advanced
 - Beginner
 - Fundamental
 - Intermediate
 - No level
- Learning Types**
- Certification Prep
 - Course
 - Learning Path
- Price**
- Free
- Certifications**
- Advanced Predictive Modeling
 - Advanced Programming Professional
 - Clinical Trials
 - Data Curation
 - Data Integration
- Software Products**
- Base SAS
 - DataFlux Data Management Server
 - DataFlux Data Management Studio
 - DataFlux dPower Studio
 - DataFlux Integration

Browse Catalog

Follow guided learning paths at your own pace or sign up for expert-led classes.

Sort by Alphabetical


COURSE



SAS® Marketing Optimization: Maximizing Campaign Efficiency


COURSE

FREE




SAS® Administration: Getting Started

COURSE




Accelerating SAS® Code on the SAS® Viya® Platform

COURSE




Additional SAS® Data Management Tools and Applications

COURSE




Administering SAS® Anti-Money Laundering in SAS® Viya®

COURSE




Administering SAS® Customer Due Diligence in SAS® Viya®

COURSE




Administering SAS® Intelligence and Investigation Management

COURSE




Administering SAS® Office Analytics and SAS® Enterprise Guide®

COURSE




Advanced Analytics for IoT Using SAS® Event Stream Processing

COURSE




Advanced Analytics in a Big Data World

COURSE




Advanced Machine Learning Using SAS® Viya®

COURSE




Advanced Predictive Modeling Using SAS® Enterprise Miner™

COURSE




Advanced Statistical Modeling Using the NLMIXED Procedure

COURSE




Advanced Topics for SAS® Field Quality Analytics 6.3

COURSE



Advanced Topics in Authentication on SAS Viya

COURSE



Advanced Topics in Encryption on SAS Viya

Accelerating SAS® Code on the SAS® Viya® Platform

English Viya2023.12

Preview mode

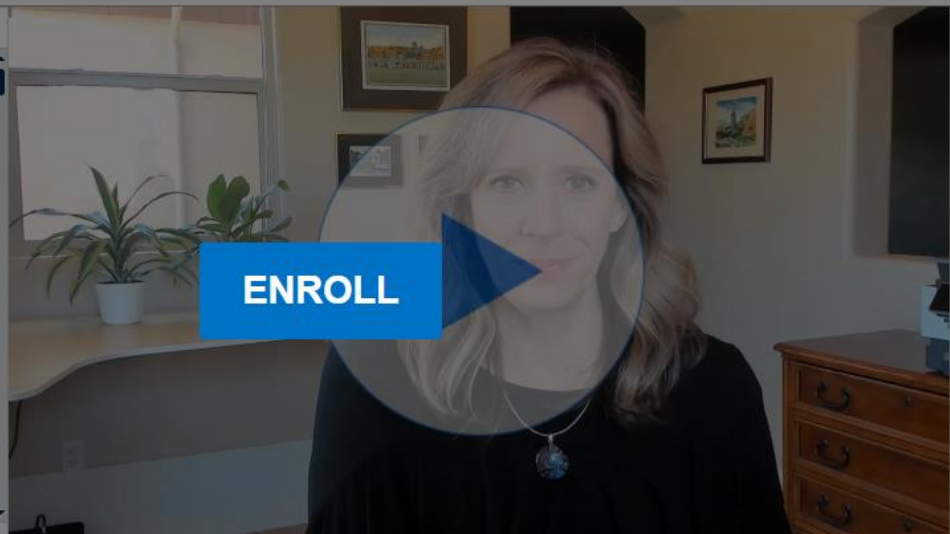
CONTENTS SEARCH

Course Overview

- ✓ Welcome to the Course 1:15
- ✓ Practicing in This Course 2:05
- Setting Up Your Practice Files (REQUIRED)
- Course Overview and Prerequisites 0:37
- Course Update Notes

Lesson 1: SAS Viya Platform Overview

- Lesson Overview 0:26
- 1.1 SAS Viya Overview
- Introduction to the SAS Viya Platform 2:46
- SAS Viya Platform Prerequisites 3:10



Accelerating SAS® Code on the SAS® Viya® Platform

Duration: 10.5 hours

This course is for SAS programmers who want to learn how to run code on the SAS Viya platform. In the course, you first learn how you can easily run traditional SAS code in SAS Viya like you have in SAS 9. Then you learn how to modernize your SAS code to take advantage of SAS Cloud Analytic Services (CAS) on the platform to boost program performance. CAS is a high-performance in-memory analytic engine that performs massively parallel processing (MPP) on data of any size, working with multiple machines, CPUs, and threads for lightning-fast results. The course focuses on how to access, manage, analyze, and manipulate in-memory tables on the distributed CAS server using traditional SAS code as well as new coding techniques. This course is not intended for beginning SAS software users.


Learn How To

- Run traditional SAS code on the SAS Viya platform.
 - Connect to SAS Cloud Analytic Services (CAS).
- [SHOW MORE COURSE DETAILS](#)

Live Instructor Dates SOLD SEPARATELY


DATES	LOCATION	TIME	LANGUAGE	EVENT FEE	
20-22 MAR 2024	Live Web, US	1:00 PM-4:30 PM EDT	English	1,200 USD	ENROLL
02-03 APR 2024	Live Web, US	9:00 AM-12:30 PM EDT	English	1,200 USD	ENROLL
22-24 APR 2024	Live Web, US	1:00 PM-4:30 PM EDT	English	1,200 USD	ENROLL
02-03 MAY 2024	Cary, NC, US	9:00 AM-5:00 PM EDT	English	1,200 USD	ENROLL

THIS COURSE IS PART OF



SAS Programming Learning Subscription

EARN THIS BADGE



PROGRAMMING LEARN SAS

