



SAS® Visual Analytics 2 for SAS® Viya®: Advanced

Course Description

This course describes advanced features of analytic objects, data joining, aggregated data source, advanced data item and aggregated measure creation, parameters, build a custom graph, sharing, and managing of reports in SAS Visual Analytics. The e-learning course covers SAS Visual Analytics 2024.09 LTS in SAS Viya. Students with Visual Analytics 8.5 and other versions of SAS Viya can also take the course.

Learn how to

- Perform advanced analyses (forecasting, network analysis, path analysis, decision tree, text analytics) using SAS Visual Analytics.
- Use automated explanation and automated prediction in SAS Visual Analytics
- Create and work with data joins and aggregated data sources using SAS Visual Analytics.
- Create advanced data calculated data items, aggregated measures and parameters using SAS Visual Analytics.
- Create a custom graph using Graph Builder.
- Share and manage reports using SAS Visual Analytics.

Course Prerequisites

This course builds on the knowledge gained by attending the SAS Visual Analytics 1 for SAS Viya: Basics course.

Who Should Attend?

Business analysts who need to use advanced functionality provided by SAS Visual Analytics.

Course Outline

Working with Analytic Objects

- Forecasting
- Network Analysis
- Path Analysis
- Decision Tree
- Text Topics
- Automated Explanation
- Automated Prediction.

Creating Data for Advanced Reports

- Creating and Working with Data Joins
- Creating and Working with Aggregated Data Sources
- Creating Simple Measures
- Creating Date and Time Measures
- Creating Simple Aggregated Measures
- Creating Periodic Aggregated Measures
- Creating Advanced Aggregated Measures

Working with Parameters

- Types of Parameters
- Numeric Parameters
- Character Parameters
- Date Parameters
- Working with Expression Based Parameters

Creating Custom Graphs with Graph Builder

Custom Graphs

Sharing and Managing Reports

- Sharing Reports
- Managing Reports

Course Duration

2 days

SAS Products Covered

SAS Visual Analytics

For More Information Please Contact: Vnohow (Thailand) Co., Ltd.

90/31 Sathorn Thani Building 1, 12FL, North Sathorn Road, Silom, Bangrak, Bangkok 10500 Thailand Tel +662-634-3287-9, +662-634-3299 Email vnohow@vnohow.com Website www.vnohow.com

