

Advanced Machine Learning Models Using IBM SPSS Modeler (V18.2) (0A039G)

ID 0A039G Prix CHF 990,- (Hors Taxe) Durée 1 jour

A qui s'adresse cette formation

- · Data scientists
- · Business analysts
- Experienced users of IBM SPSS Modeler who want to learn about advanced techniques in the software

Pré-requis

- Knowledge of your business requirements
- Required: IBM SPSS Modeler Foundations (V18.2) course (0A069G/0E069G) or equivalent knowledge of how to import, explore, and prepare data with IBM SPSS Modeler v18.2, and know the basics of modeling.
- Recommended: Introduction to Machine Learning Models
 Using IBM SPSS Modeler (V18.2) course
 (0A079G/0E079G), or equivalent knowledge or experience
 with the product about supervised machine learning models
 (CHAID, C&R Tree, Regression, Random Trees, Neural
 Net, XGBoost), unsupervised machine learning models
 (TwoStep Cluster), and association machine learning
 models such as APriori.

Contenu

Introduction to advanced machine learning models

- · Taxonomy of models
- · Overview of supervised models
- · Overview of models to create natural groupings

Group fields: Factor Analysis and Principal Component Analysis

- Factor Analysis basics
- Principal Components basics
- · Assumptions of Factor Analysis
- Key issues in Factor Analysis
- Improve the interpretability
- Factor and component scores

- Nearest Neighbor Analysis basics
- Key issues in Nearest Neighbor Analysis
- · Assess model fit

Explore advanced supervised models

- Support Vector Machines basics
- Random Trees basics
- XGBoost basics

Introduction to Generalized Linear Models

- · Generalized Linear Models
- · Available distributions
- · Available link functions

Combine supervised models

- Combine models with the Ensemble node
- · Identify ensemble methods for categorical targets
- Identify ensemble methods for flag targets
- Identify ensemble methods for continuous targets
- Meta-level modeling

Use external machine learning models

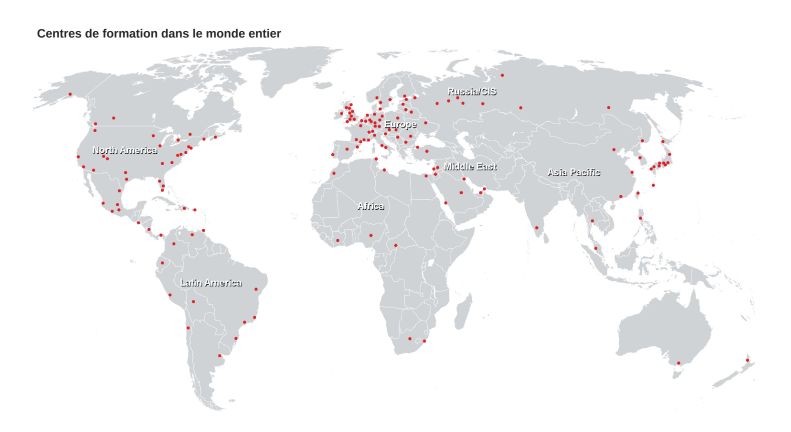
- IBM SPSS Modeler Extension nodes
- Use external machine learning programs in IBM SPSS Modeler

Analyze text data

- Text Mining and Data Science
- · Text Mining applications
- Modeling with text data

Predict targets with Nearest Neighbor Analysis

Advanced Machine Learning Models Using IBM SPSS Modeler (V18.2) (0A039G)





Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch