

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

You can reach us at:

Arrow Enterprise Computing Solutions Ltd, Part 1st Floor, Suite 1D/1, Central House, Otley Road, Harrogate, HG3 1UG

Email: educationteam.ecs.uk@arrow.com

Phone: 0870 251 1000



Introduction to Machine Learning Models Using IBM SPSS Modeler (V18.2)

CODE: LENGTH: PRICE:

0A079G 16 Hours (2 days) £1,300.00

Description

This course provides an introduction to supervised models, unsupervised models, and association models. This is an application-oriented course and examples include predicting whether customers cancel their subscription, predicting property values, segment customers based on usage, and market basket analysis.

Objectives

- Introduction to machine learning models
- · Taxonomy of machine learning models
- · Identify measurement levels
- Taxonomy of supervised models
- · Build and apply models in IBM SPSS Modeler

Supervised models: Decision trees - CHAID

- CHAID basics for categorical targets
- Include categorical and continuous predictors
- CHAID basics for continuous targets
- · Treatment of missing values

Supervised models: Decision trees - C&R Tree

- C&R Tree basics for categorical targets
- · Include categorical and continuous predictors
- C&R Tree basics for continuous targets
- Treatment of missing values
- Evaluation measures for supervised models
- Evaluation measures for categorical targets
- Evaluation measures for continuous targets

Supervised models: Statistical models for continuous targets - Linear regression

- · Linear regression basics
- · Include categorical predictors
- Treatment of missing values
- Supervised models: Statistical models for categorical targets Logistic regression
- · Logistic regression basics
- Include categorical predictors
- Treatment of missing values

Association models: Sequence detection

- Sequence detection basics
- · Treatment of missing values

Supervised models: Black box models - Neural networks

- · Neural network basics
- Include categorical and continuous predictors
- · Treatment of missing values

Supervised models:

- Black box models Ensemble models
- Ensemble models basics
- Improve accuracy and generalizability by boosting and bagging
- Ensemble the best models

Unsupervised models: K-Means and Kohonen

- K-Means basics
- Include categorical inputs in K-Means
- Treatment of missing values in K-Means
- Kohonen networks basics
- · Treatment of missing values in Kohonen

Unsupervised models: TwoStep and Anomaly detection

- TwoStep basics
- TwoStep assumptions
- Find the best segmentation model automatically
- Anomaly detection basics
- · Treatment of missing values

Association models: Apriori

- · Apriori basics
- Evaluation measures
- · Treatment of missing values
- · Preparing data for modeling
- · Examine the quality of the data
- Select important predictors
- Balance the data

Audience

- Data scientists
- · Business analysts
- Clients who want to learn about machine learning models

Prerequisites

· Knowledge of your business requirements

Programme

- Introduction to machine learning models
- Taxonomy of machine learning models
- Identify measurement levels
- Taxonomy of supervised models
- Build and apply models in IBM SPSS Modeler

Supervised models: Decision trees - CHAID

- CHAID basics for categorical targets
- Include categorical and continuous predictors
- CHAID basics for continuous targets
- Treatment of missing values

Supervised models: Decision trees - C&R Tree

- C&R Tree basics for categorical targets
- Include categorical and continuous predictors
- C&R Tree basics for continuous targets
- Treatment of missing values
- Evaluation measures for supervised models
- Evaluation measures for categorical targets
- Evaluation measures for continuous targets

Supervised models: Statistical models for continuous targets - Linear regression

- · Linear regression basics
- · Include categorical predictors
- Treatment of missing values
- Supervised models: Statistical models for categorical targets Logistic regression
- · Logistic regression basics
- · Include categorical predictors
- · Treatment of missing values

Association models: Sequence detection

- Sequence detection basics
- Treatment of missing values

Supervised models: Black box models - Neural networks

- · Neural network basics
- Include categorical and continuous predictors
- Treatment of missing values

Supervised models:

- Black box models Ensemble models
- Ensemble models basics
- · Improve accuracy and generalizability by boosting and bagging
- Ensemble the best models

Unsupervised models: K-Means and Kohonen

- K-Means basics
- Include categorical inputs in K-Means
- Treatment of missing values in K-Means
- · Kohonen networks basics
- · Treatment of missing values in Kohonen

Unsupervised models: TwoStep and Anomaly detection

- TwoStep basics
- TwoStep assumptions
- Find the best segmentation model automatically
- · Anomaly detection basics
- · Treatment of missing values

Association models: Apriori

- Apriori basics
- Evaluation measures
- · Treatment of missing values
- Preparing data for modeling
- · Examine the quality of the data
- · Select important predictors
- Balance the data

Session Dates

On request. Please Contact Us

Additional Information

his training is also available as onsite training	. Please contact us to find out more.
---	---------------------------------------