



Advanced Statistical Analysis Using IBM SPSS Statistics (V26)

Durée: 2 Jours Réf de cours: 0G09BG Méthodes d'apprentissage: Classe à distance

Résumé:

This course provides an application-oriented introduction to advanced statistical methods available in IBM SPSS Statistics. Students will review a variety of advanced statistical techniques and discuss situations in which each technique would be used, the assumptions made by each method, how to set up the analysis, and how to interpret the results. This includes a broad range of techniques for predicting variables, as well as methods to cluster variables and cases.

Virtual and Classroom learning - V&C Select™

V&C Select[™] is a simple concept and a flexible approach to delivery. You can 'select' a course from our public schedule and attend in person or as a virtual delegate. Virtual delegates do not travel to this course, we will send you all the information you need before the start of the course and you can test the logins.

Public visé:

IBM SPS Statistics users who want to learn advanced statistical methods to be able to better answer research questions.

Objectifs pédagogiques:

- Introduction to advanced statistical analysis
- Grouping variables with Factor Analysis and Principal Components Analysis
- Grouping cases with Cluster Analysis
- Predicting categorical targets with Nearest Neighbor Analysis
- Predicting categorical targets with Discriminant Analysis

- Predicting categorical targets with Logistic Regression
- Predicting categorical targets with Decision Trees
- Introduction to Survival Analysis
- Introduction to Generalized Linear Models
- Introduction to Linear Mixed Models

Pré-requis:

 Experience with IBM SPSS Statistics (version 18 or later)
 Knowledge of statistics, either by on the job experience, intermediate-level statistics oriented courses, or completion of the Statistical Analysis Using IBM SPSS Statistics (V26) course.

Contenu:

Introduction to advanced statistical analysis	Nearest Neighbors Analysis basics	• Explore C;RT
Taxonomy of models	Key issues in Nearest Neighbor Analysis	Compare Decision Trees methods
Overview of supervised models	Assess model fit	Introduction to Survival Analysis
 Overview of models to create natural groupings 	Predicting categorical targets with Discriminant Analysis	Survival Analysis basics
Grouping variables with Factor Analysis and Principal Components Analysis	Discriminant Analysis basics	Kaplan-Meier Analysis
 Factor Analysis basics 	The Discriminant Analysis model	 Assumptions of Kaplan-Meier Analysis
Principal Components basics	Assumptions of Discriminant Analysis	Cox Regression
	Validate the solution	Assumptions of Cox Regression
 Assumptions of Factor Analysis 	Predicting categorical targets with Logistic Regression	Introduction to Generalized Linear Models
Key issues in Factor Analysis		Generalized Linear Models basics
Use Factor and component scores	Binary Logistic Regression basics	Available distributions
Grouping cases with Cluster Analysis	The Binary Logistic Regression model	Available link functions
Cluster Analysis basics	Multinomial Logistic Regression basics	Introduction to Linear Mixed Models
Key issues in Cluster Analysis	Assumptions of Logistic Regression procedures	Linear Mixed Models basics
K-Means Cluster Analysis	Test hypotheses	Hierarchical Linear Models
 Assumptions of K-Means Cluster Analysis 	ROC curves	Modeling strategy
TwoStep Cluster Analysis	Predicting categorical targets with Decision Trees	Assumptions of Linear Mixed Models
Assumptions of TwoStep Cluster Analysis		
Predicting categorical targets with Nearest Neighbor Analysis	Decision Trees basics	
	Explore CHAID	

Autres moyens pédagogiques et de suivi:

• Compétence du formateur : Les experts qui animent la formation sont des spécialistes des matières abordées et ont au minimum cinq ans d'expérience d'animation. Nos équipes ont validé à la fois leurs connaissances techniques (certifications le cas échéant) ainsi que leur