



## **IBM SPSS Statistics Essentials (V26)**

Duration: 2 Days Course Code: 0G53BG Delivery Method: Virtual Classroom

#### Overview:

This course guides students through the fundamentals of using IBM SPSS Statistics for typical data analysis. Students will learn the basics of reading data, data definition, data modification, data analysis, and presentation of analytical results.

In addition to the fundamentals, students will learn shortcuts that will help them save time. This course uses the IBM SPSS Statistics Base; one section presents an add-on module, IBM SPSS Custom Tables.

Virtual Learning

This interactive training can be taken from any location, your office or home and is delivered by a trainer. This training does not have any delegates in the class with the instructor, since all delegates are virtually connected. Virtual delegates do not travel to this course, Global Knowledge will send you all the information needed before the start of the course and you can test the logins.

### **Target Audience:**

- New users of IBM SPSS Statistics
- Users who want to refresh their knowledge about IBM SPSS Statistics
- Anyone who is considering purchasing IBM SPSS Statistics

#### Objectives:

- At the end of the course, participants will have studied the following topics:
- Introduction to IBM SPSS Statistics
- Reading data and defining metadata
- Select cases for analysis
- Transform variables
- Use functions to transform variables
- Define the unit of analysis

- Merge data files
- Summarize individual variables
- Describe the relationship between variables
- Create presentation-ready tables using custom tables
- Customize pivot tables
- Using syntax
- Controlling the IBM SPSS Statistics environment

### Prerequisites:

Knowledge of your business requirements

# Content:

Introduction to IBM SPSS Statistics	Use statistical functions	Summarize the relationship between categorical variables
Review basic concepts in IBM SPSS Statistics	Use logical functions	Summarize the relationship between a scale and a categorical variable.
Identify the steps in the research process	Use missing value functions	and a categorical variable
Review basic analyses	Use conversion functions	Creating presentation-ready tables with Custom Tables
• Use Help	Use system variables	Identify table layouts
Reading data and defining metadata	Use the Date and Time Wizard	Create tables for variables with shared categories
Overview of data sources	Setting the unit of analysis	Create tables for multiple response
Read from text files	Remove duplicate cases	questions
Read data from Microsoft Excel	Create aggregate datasets	Customizing pivot tables
Read data from databases	Restructure datasets	Perform Automated Output Modification
Define variable properties	Merging data files	Customize pivot tables
Selecting cases for analyses	Add cases from one dataset to another	Use table templates
Select cases for analyses	Add variables from one dataset to another	Export pivot tables to other applications
Run analyses for groups	Enrich a dataset with aggregated information	Working with syntax
Apply report authoring styles	Summarizing individual variables	Use syntax to automate analyses
Transforming variables	Define levels of measurement	Create, edit, and run syntax
Compute variables	Summarizing categorical variables	Shortcuts in the Syntax Editor
Recode values of categorical and scale	Summarizing scale variables	Controlling the IBM SPSS Statistics environment
variables	Describing the relationship between variables	Set options for output
Create a numeric variable from a string variable	Choose the appropriate procedure	Set options for variables display
Using functions to transform variables		Set options for default working folders

## Additional Information:

# Official course book provided to participants

### Further Information:

For More information, or to book your course, please call us on 00 966 92000 9278 training@globalknowledge.com.sa www.globalknowledge.com/en-sa/

Global Knowledge - KSA, 393 Al-Uroubah Road, Al Worood, Riyadh 3140, Saudi Arabia