# **Statistical Analysis with SPSS**

This course introduces you to the power and functionality of IBM SPSS Statistics as a data analysis tool and covers standard exploratory statistical analysis of data.

Group classes in NYC and onsite training is available for this course. For more information, email corporate@nobledesktop.com or visit: https://training-nyc.com/courses/statistical-analysis-with-spss

nyc@careercenters.com • (212) 658-1918

## **Course Outline**

#### Data Definition and Access

Defining Variables and Entering Data Using the Built-in Data Editor Applying Dictionary Information from Another File Importing Data from Spreadsheets and Other Applications

## **Data Modification**

Computing New Variables and Recording Data Values Selecting Subsets of the Data Splitting Data Files to Obtain Sub-group Summaries

## **Data Analysis and Presentation**

Levels of Measurement (types of Data) Summarizing Variables Using Frequencies and Descriptives Bar Charts, Histograms and Boxplots Summaries of Central Tendency (e.g., Mean, Median and Mode) Summaries of Spread and Shape (e.g., Standard Deviation, Skewness) the 'normal Distribution' and Its Importance Producing Crosstabulation Tables and Testing for Significant Relationships with Chisquare Assessing Relationships Between Continuous Variables Through Plots and Correlations