

More Info:



+254 707 419 630



lenkingconsultancy@gmail.com

SPSS TRAINING SESSIONS

- Session 1. Introduction to SPSS
 - Sample Files
 - o Opening a Data File
- Session 2. Reading Data.
 - BasicStructure of IBM
 SPSSStatistics DataFiles
 - ReadingIBM SPSSStatistics
 DataFiles
 - ReadingExcel Data
 - Reading Data from a Database
 - Reading Data from a Text File
- Session 3. Using the Data Editor
 - Entering Numeric Data
 - Entering String Data
 - Defining Data
 - Adding Variable Labels
 - Changing Variable Type and Format
 - Adding Value Labels
 - Handling Missing Data
 - Missing Values for a Numeric Variable
 - Missing Values for a String Variable

- Session 4. Examining Summary
 Statistics for Individual Variables
 - Level of Measurement
 - Summary Measures for Categorical Data
 - Charts for Categorical Data
 - Summary Measures for Scale Variables
 - Histograms for Scale Variables
- Session 5.Creating and editing charts
 - Chart creation basics
 - Using the Chart Builder gallery
 - Defining variables and statistics
 - Adding text
 - Creating the chart

Session 6.WorkingwithOutput

- Using the Viewer
- Using the Pivot Table Editor
- Accessing Output Definitions
- Pivoting Tables
- Creating and Displaying Layers
- Editing Tables
- Hiding Rows and Columns
- Changing Data Display Formats
- Changing the Default Table
 Formats
- Customizing the Initial Display
 Settings
- Displaying Variable and Value Labels
- Using Results in Other Applications
- Pasting Results as Word Tables
- Pasting Results as Text
- Exporting Results to Microsoft
 Word, PowerPoint, and Excel Files
- Exporting Results to PDF
- Exporting Results to HTML

Session 7. WorkingwithSyntax

- Pasting Syntax
- Editing Syntax
- Opening and Running a Syntax
 File

Session 8.SortingandSelecting Data

- SortingData
- Split-File Processing
- Sorting Cases for Split-File Processing
- Turning Split-File Processing On and Off

• Session 9. Power Analysis

- Means
- Proportions
- Correlations
- Regression

• Session 10. Frequencies

- Frequencies Statistics
- Frequencies Charts
- Frequencies Format

• Session 11. Explore

- Explore Statistics
- Explore Plots
- Explore Options

Session 12. Crosstabs

- Crosstabs layers
- Crosstabs clustered bar charts
- Crosstabs displaying layer variables in table layers
- Crosstabs statistics
- Crosstabs cell display
- Crosstabs table format
- Summarize Statistics
- Means

• Session 13. Proportions

- Proportions introduction
- One-Sample Proportions
- Paired-Samples Proportions
- Independent-Samples Proportions

• Session 14. T Tests

- Independent-Samples T Test
- Paired-Samples T Test
- One-Sample T Test

Session 15. One-Way ANOVA

- One-Way ANOVA Contrasts
- One-Way ANOVA Post Hoc Tests
- One-Way ANOVA Options

• Session 16. GLM Univariate Analysis • Session 20. Linear Regression

- GLM Mode
- GLM Contrasts
- GLM Profile Plots
- GLM Post Hoc Comparisons
- GLM Save
- GLM Estimated Marginal Means

Session 17. Bivariate Correlations

- Bivariate Correlations Options
- Bivariate Correlations Confidence Interval
- CORRELATIONS and NONPAR CORR Command Additional **Features**

Session 18. Partial Correlations

- Partial Correlations Options
- PARTIAL CORR Command Additional Features

Session 19. Linear models

- To obtain a linear mode
- Objectives
- Basics
- Model Selection
- Model Options
- Model Summary
- Automatic Data Preparation
- Predictor Importance
- Predicted By Observed
- Residuals
- Outliers

- Effects
- Coefficients
- Estimated Means
- Model Building Summary

- Linear Regression Variable Selection Methods
- Linear Regression Set Rule
- Linear Regression Plots
- Linear Regression: Saving New Variables
- Linear Regression Statistics
- Linear Regression Options

Session 21. Ordinal Regression

- Ordinal Regression Options
- Ordinal Regression Output
- Ordinal Regression Location Model
- Ordinal Regression Scale Model

Session 22. Discriminant Analysis

- Discriminant Analysis Define Range
- Discriminant Analysis Select Cases
- Discriminant Analysis Statistics
- Discriminant Analysis Stepwise Method
- Discriminant Analysis Classification
- Discriminant Analysis Save

Session 23. Factor Analysis

- FactorAnalysis SelectCases
- Factor Analysis Descriptives
- Factor Analysis Extraction
- Factor Analysis Rotation
- Factor Analysis Scores
- Factor Analysis Options

• Session 24. Hierarchical Cluster Analysis

- HierarchicalCluster AnalysisMethod
- Hierarchical Cluster Analysis Statistics
- Hierarchical Cluster Analysis Plots
- Hierarchical Cluster Analysis Save New Variables
- CLUSTER Command Syntax Additional Features

• Session 25. Nonparametric Tests

- One-Sample Nonparametric Tests
- Independent-Samples Nonparametric Tests
- Related-Samples Nonparametric Tests
- Model View
- NPTESTS command additional features
- Legacy Dialogs

Session 26. Reliability Analysis

Reliability Analysis: Statistics