# **SPSS Modules Features – Statistics Premium**

# Core System Functionality (included in every license)

# Data access and management

- Data Prep features: Define Variable properties tool; copy data properties tool, Visual Bander, Identify Duplicate cases; Date/Time Wizard
- Data Restructure Wizard
  - single record to multiple records
  - multiple records to single record
- Direct Excel data access
- Export data to SAS and current versions of Excel
- Export to Database Wizard
- Import/export to/from Dimensions
  - (mr Interview and mr Heritage products)
- Long Variable names
- Longer value labels
- Multiple datasets can be run in one SPSS session
- ODBC Capture DataDirect Drivers
- OLE DB data access
- SAS 7/8/9 data files including compressed files)
- Text Wizard
- Unicode support
- Very long text strings

## Graphs

- Auto and Crosscorrelation Graphs
- Basic Graphs
- Chart Gallery
- Chart Looks
- ChartBuilder UI for commonly used charts
- Charts for multiple response variables
- Graphics Production Language for custom charts
- Interactive Graphs Scriptable
- Overlay and dual Y charts
- Panelled charts
- ROC analysis
- Time Series Charts

### Output

- Case Summaries
- Codebook
- Enhanced control over output when exporting to MS Office
- Export model as XML to SmartScore
- Export to PDF
- Export to Word/Excel/PowerPoint
- HTML output
- Improved performance for Large Pivot Tables
- OLAP Cubes/Pivot Tables
- Output Management System
- Output Scripting

- Reports Summaries in Rows & Columns
- Search and replace
- Smartreader
- Table to Graph Conversion

#### **Data Editor**

- Custom Attributes for user-defined meta data
- Spell Checker
- Splitter controls
- Variable Sets for wide data

#### Help

- Application Examples
- Index
- Statistics Coach
- Tutorial

### **Extended Programmability**

- Custom UI Builder enhancements (work seamlessly with Python and R, and can be used in Modeler)
- Flow control or syntax jobs
- Partial Least Squares regression
- Python for front end scripting
- SPSS equivalent of the SAS DATA STEP
- Support for R algorithms and graphics
- User defined procedures

Syntax Editor – only XMLs for supported commands

# **SPSS Statistics Base**

#### Statistics

- ANOVA
- Cluster
- Correlate- bivariate, partial, distances
- Crosstabs
- Define variable sets
- Descriptive Ratio Statistics (PVA)
- Descriptives
- Discriminant analysis
- Enhanced Model Viewer On Two-Step
- Cluster and New Non-parametrics
- Explore
- Factor analysis
- Frequencies
- Improved performance for Frequencies,
- Crosstabs, Descriptives (Statistics Base Server)
- Matrix Operations
- Means
- Nearest Neighbour Analysis
- New Non-Parametric Tests one way ANOVA
- Ordinal Regression (PLUM)

- Ordinary Least Squares Regression
- PP Plots
- QQ Plots
- Ratio
- Reliability and ALSCAL multidimensional scaling
- ROC Curve
- Rule Checking on Secondary SPC Charts
- Summarize data
- T Tests Paired Samples, Independent Samples, One-Samples
- Two-Step Cluster: categorical and continuous data/large data sets

# Graphs

Legacy Chart Dialogs

# **Multithreaded algorithms**

SORT

# Syntax editor

# **SPSS Forecasting**

- Core System Capabilities
- Auto Regressive Integrated Moving Average
- Autoregression
- Expert Modeler
- Exponential Smoothing Methods
- Forecast multiple series (outcomes) at once
- Seasonal Decomposition
- Spectral Analysis

# **SPSS Regression**

- Core System Capabilities
- Binary Logistic Regression
- Logit Response Models
- Multinomial Logistic Regression
- Nonlinear Regression
- Probit Response Analysis
- Two Stage Least Squares
- Weighted Least Squares

# **SPSS Exact Tests**

- >30 Tests for nonparametric & categorical data
- 1-Sample Chi-square test
- 1-Sample Kolmogorov-Smirnov test
- 1-Sample Wald-Wolfowitz runs test
- 2-Sample Kolmogorov-Smirnov test
- Binomial test
- Cochran's Q test
- Contingency coefficient
- Cramer's V
- Fisher's exact test Somers' D—symmetric and asymmetric

- Friedman test
- Gamma
- Goodman and Kruskal Tau
- Jonckheere-Terpstra test
- Карра
- Kendall's coefficient of concordance
- Kendall's Tau-b and Tau-c
- Kruskal-Wallis test
- Likelihood ratio test
- Linear-by-linear association test
- Mann-Whitney U or Wilcoxon rank-sum W test
- Marginal homogeneity test
- McNemar test
- Median test
- Pearson Chi-square test
- Pearson's R
- Phi
- Sign test
- Spearman correlation
- Uncertainty coefficient—symmetric or asymmetric
- Wald-Wolfowitz runs test
- Wilcoxon signed-rank test

# **SPSS Advanced Statistics**

#### **General Linear Modelling (GLM)**

- General Factorial
- Multivariate (MANOVA in syntax only)
- Repeated Measures
- Variance Components

### **Generalised Linear Models and Generalised Estimating Equations**

- Gamma Regression
- Poisson Regression
- Negative Binomial

#### **GENLOG for Loglinear and Logit**

#### **Hierarchical Loglinear Models**

**Kaplan Meier** 

Linear Mixed-level Models (aka Hierarchical Linear Models)

Survival

Variance Component Estimation

# **SPSS Categories**

# ANACOR

Correspondence analysis

## ATPCA

Principal components analysis for categorical data (replaces PRINCALS)

# CATREG

Ridge Regression, Lasso, Elastic Net

#### CORRESPONDENCE

#### **OVERALS**

Nonlinear canonical correlation

#### PROXSCAL

multidimensional scaling for individual differences scaling with constraints

### PREFSCAL

Preference scaling (multidimensional unfolding)

### **Multiple Correspondence Analysis**

# **SPSS Missing Values**

**Data Patterns Table** 

#### Impution with Means Estimation or Regression

**Listwise and Pairwise Statistics** 

**Missing Patterns Table** 

Multiple imputation of missing data

Pooling

# **SPSS Custom Tables**

**Core system capabilities** 

**35 descriptive statistics** 

Drag and drop interface

**Inferential statistics** 

**Nested Tables** 

Place totals in any row, column, or layer

Post Computed Categories

Put multiple variables into the same table

Sig tests on multiple response variables

Significance test in Custom Tables main table

Specialized multiple response set tables

Syntax converter

**Table preview** 

# **SPSS Complex Samples**

Core system capabilities

CS Cox Regression (also multithreaded)

**CS** Descriptives

- **CS** General Linear Models
- **CS Logistic Regression**

**CS Ordinal Regression** 

**CS** Selection

**CS** Tabulate

SamplingWizard/Analysis Plan Wizard

# **SPSS Decision Trees**

C&RT

CHAID

Core system capabilities

**Exhaustive CHAID** 

QUEST

# **SPSS Data Preparation**

### **Enhanced Model Viewer for Automated Data Preparation**

Validate data

Streamline the process of validating data before analysing it

### **Anomaly detection**

Identify unusual cases in a multivariate setting

**Optimal Binning** 

# **SPSS Neural Networks**

**Multilayer Perception** 

**Radial Basis Function** 

# **SPSS Conjoint**

## CONJOINT

Estimate Utilities

#### ORTHOPLAN

For conjoint analysis

PLANCARDS

# **SPSS Direct Marketing**

**Core system capabilities** 

**Cluster Analysis** 

**Contact Profiling** 

**Control Package Test** 

**Propensity to Purchase** 

#### RFM analysis- recency, frequency, monetary

Zip code response

## **SPSS Bootstrapping**

## Sampling and pooling

#### **Descriptive Procedures that can be bootstrapped**

- Correlations/Nonparametric Correlations
- (Statistics Base)
- Crosstabs (Statistics Base)
- Descriptives (Statistics Base)
- Examine (Statistics Base)
- Frequencies (Statistics Base)
- Means (Statistics Base)
- Partial Correlations (Statistics Base)
- T-tests (Statistics Base)

#### Modelling Procedures that can be bootstrapped

- Cox Regression (Advanced Statistics)
- Discriminant (Statistics Base)
- GENLIN (Advanced Statistics)
- GLM (Advanced Statistics)
- Linear Mixed Models (Advanced
- Statistics)
- Logistic Regression (Regression)
- Nominal Regression (Regression)
- Oneway (Statistics Base)
- Binary Multinomial Logistic ordinal
- regression (Statistics Base)
- Regression (Regression)
- UniAnova (Statistics Base)