SPSS Modules Features - Amos

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 Amos**

- Bayesian estimation
- Confirmatory factor analysis
- Estimation of categorical and censored data
- Latent Class Analysis
- Structural equation modeling/Path analysis