



# Getting Started with IBM SPSS Statistics

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# Getting Started with IBM SPSS Statistics

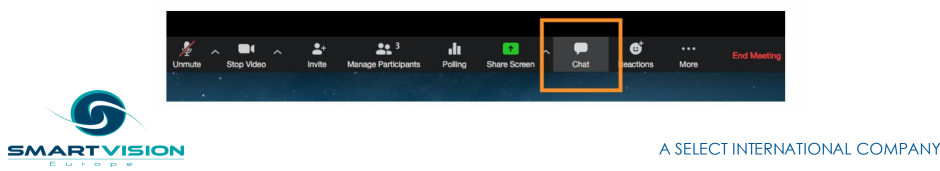
Jarlath Quinn – Analytics Consultant

Just waiting for all attendees to join...

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### FAQ's

- Is this session being recorded? Yes
- Can I get a copy of the slides? Yes, we'll email links to download materials after the session has ended.
- Can we arrange a re-run for colleagues? Yes, just ask us.
- How can I ask questions? All lines are muted so please use the chat panel if we run out of time we will follow up with you.









- Gold accredited partner to IBM, Predictive Solutions

   and DataRobot specialising in advanced analytics &
   big data technologies
- Work with open source technologies (R, Python, Spark etc.)
- Team each has 15 to 30 years of experience working in the advanced and predictive analytics industry

Deep experience of applied advanced analytics applications across sectors

- Retail
- Gaming
- Utilities
- Insurance
- Telecommunications
- Media
- FMCG



### Agenda

- An overview of SPSS Statistics
- Reading data from databases and spreadsheets
- Formatting the data
- Creating filters and banded fields
- Using SPSS Tables functionality to create publication-quality reports
- Finding statistically significant differences in groups





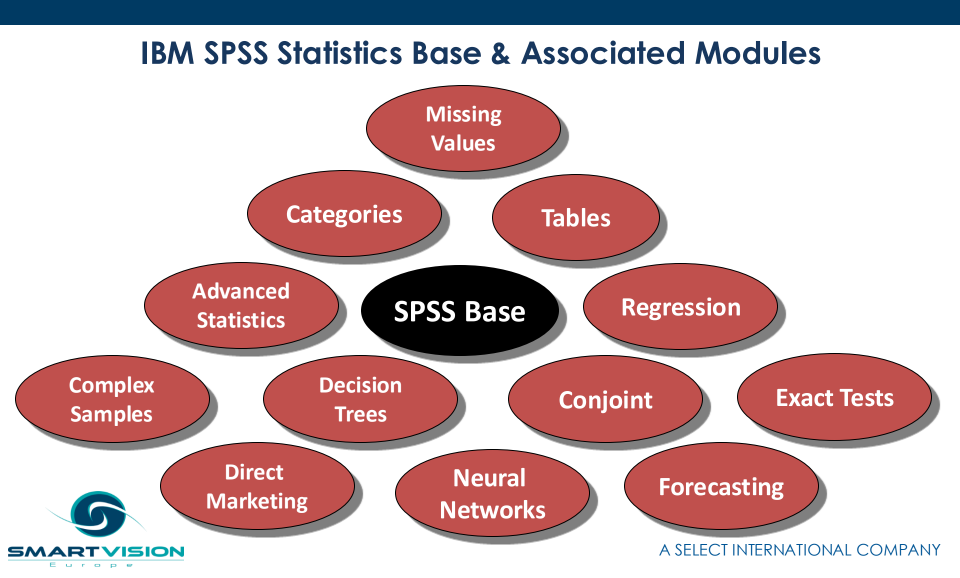
## An Overview of IBM SPSS Statistics

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### **SPSS Statistics**

- Since 1968 one of the world's most popular data analysis and statistical interrogation platforms
- Used for everything from epidemiology studies , survey research and business reporting to direct marketing, credit risk, process modelling and asset management
- Statistics included in the base software:
  - Descriptive statistics: Cross tabulation, Frequencies, Descriptives statistics
  - Statistical Tests: T-test, ANOVA, Correlation
  - Prediction for numerical outcomes: Linear regression
  - Identifying relationships and groups: Factor analysis, Cluster analysis







# Example Module: IBM SPSS Decision Trees

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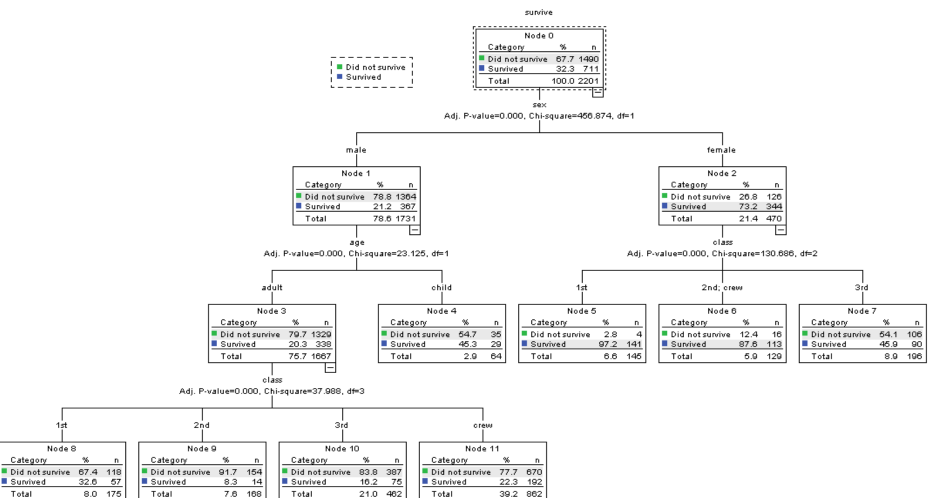
### **SPSS Decision Trees**

- Decision trees are used to:
  - Build predictive models
  - Create profiles of customers/employees/clients
  - Find key behavioural segments
- Very popular because they:
  - Represent models visually
  - Are easy to understand

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### **IBM SPSS Decision Trees**



### Smart Vision's Short Video Guides to SPSS Modules

#### **IBM SPSS Advanced Statistics**

#### Two minute module overview



#### What's in the Advanced Statistics module?

IBM SPSS Advanced Statistics provides powerful techniques for real-world problems in a variety of disciplines, including medical research, manufacturing, pharmaceuticals, and market research. It is an extremely 'analytically rich' SPSS Statistics module. Advanced Statistics includes a very wide range of multivariate procedures for investigating complex relationships in data. A number of the procedures in IBM SPSS Advanced Statistics are relatively technical in a statistical sense. In particular, Advanced Statistics encompasses General and Generalized Linear Modelling capabilities.

- General Linear Models allow you to model relationships and interactions between many factors. The general linear
  model incorporates a number of different statistical models: ANOVA, MANOVA, ANCOVA, Repeated Measures etc.
- An example of GLM would be one where we wish to see if males spend more money on average in a particular store than females when they have been given a particular discount coupon. The model can be made more complicated if we include more than one type of coupon or test to see whether region or age makes a difference.
- Generalized Linear Models are an extension of General Linear Models in that they are able to work with a greater range of data distributions. In particular, the model allows for the dependent variable to have a non-normal distribution.

#### SPSS modules

IBM® SPSS® Statistics Base IBM® SPSS® Advanced Statistics IBM® SPSS® Bootstrapping IBM® SPSS® Categories IBM® SPSS® Complex Samples IBM® SPSS® Conjoint IBM® SPSS® Custom Tables IBM® SPSS® Data Preparation IBM® SPSS® Decision Trees IBM® SPSS® Direct Marketing IBM® SPSS® Exact Tests IBM® SPSS® Forecasting IBM® SPSS® Missing Values IBM® SPSS® Neural Networks IBM® SPSS® Regression IBM® SPSS® Bundles



### **Three Key Capabilities**

The most effective users of technology like SPSS Statistics are able to demonstrate skills in three key areas:

- 1. Reading and formatting data
- 2. Transforming and manipulating data
- 3. Analysis and deployment of results





### Let's take a closer look

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### **Additional Resources**

- <u>SPSS FAQs</u> everything from finding out what you have installed to how to merge files or change the language
- <u>Video Guides</u> a wide range of SPSS "how to" topics with mini demos
- <u>SPSS Software</u> information on products, modules and pricing
- <u>Eat your greens</u> blog series on statistical testing and procedures



Online training materials **free** to Smart Vision customers or available for purchase



£75.00

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Factor and Cluster Analysis with IBM SPSS Statistics



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Building predictive models in SPSS Modeler

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Understanding and applying logistic regression techniques in SPSS Statistics

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Introduction to IBM SPSS Statistics course A JELECT INTERINATIONAL COMPANY



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Purchase 1-2 days of consultancy time to have an expert work alongside you on your own project

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Give us 3-5 days to investigate your data & analytical strategy and we'll present our recommendations re: improvements & alternatives

#### **Analytical Deep-Dive**

Let us explore your data landscape to test hypotheses, identify problem areas, find key outcome drivers or develop new applications



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- Training and Consulting Services
  - Guided consulting & training to develop in house skills
  - Delivery of classroom training courses / side by side training support
  - Identification & recruitment of analytical skills into your organisation
- Advice and Support
  - Offer 'no strings attached' technical and business advice relating to analytical activities
  - Technical support services





Contact us:

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# Thank you

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