

## Working Deeply with NVivo

**Develop deeper analytical capability and structured approaches to complex NVivo projects. Learn how to explore patterns in your coding, visualise insights from your data, and apply more advanced NVivo tools in your research.**

### **Module One – Working with Cases, Classifications and Structured Data**

*Organise and structure more complex research projects in NVivo.*

This module introduces tools that help you organise participants, data and contextual information within your project. You will learn how to work with cases, classifications and attributes, and how to import and analyse structured data such as surveys or social media.

#### **What we will cover:**

- Recap and questions from Working Confidently with NVivo
- Classifying and Grouping Your Data
- Working with other data

### **Module Two – Exploring Your Coding**

*Use NVivo's analytical tools to investigate patterns within your coded data.*

This module introduces query tools that allow you to explore relationships within your coding and compare themes across groups or datasets. You will learn how matrix, crosstab and coding queries can help you examine patterns in your data and develop deeper analytical insights.

#### **What we will cover:**

- Recap and questions from Module 1
- Exploring Your Coding

## Module Three – Visualising and Reporting Your Analysis

*Explore ways to visualise your analysis, communicate findings and work collaboratively with NVivo.*

This module introduces tools that help you visualise connections within your data and share insights with others. You will learn how to build visual models, create reports and manage NVivo projects within research teams, including strategies for collaborative workflows and project management.

### What we will cover:

- Recap and questions from Module 2
- Linking and Visualising Your Data
- Reporting and Exporting Your Data
- Further Resources

## Module Four – Working Collaboratively and Working with Your Own Data

*Apply advanced NVivo tools directly to your own research project.*

This session provides time to work with your own NVivo project while receiving guidance and feedback. You will have the opportunity to explore advanced analytical tools, ask questions about your project, and strengthen the structure and

### What we will cover:

- Recap and questions from Module 3
- Teamwork with NVivo
- Working on your own projects with expert help