

Advance functions in NVivo 10: 1-day Training



NVivo - Manage, Structure, Code, Analyse, Report

Introduction

Take your NVivo skills to the next level. Learn how to enhance your coding, classify your data with demographic attributes to allow comparative analyses, use advance queries, models, and visualisation to conduct in-depth analyses and reporting.

This course is designed for: those who have had introduction to NVivo; those who are using NVivo current and want to use some of the advance features; and those who have collected data and are ready to use NVivo.

In this session you will learn to:

1. Create cases of your sources (transcripts and datasets) and classify them by their demographic attributes and values.
2. Create relationship types and use to construct relationship nodes to code into.
3. Sort, merge, relocate, organise, rename, and restructure your thematic coding structure.
4. Use a number of queries - coding, matrix and group queries to ask questions and gather coded references to answer them.
5. Organise your data into sets and search folders to filter your data for asking specific research questions.
6. Create models to display patterns and relationships. Use your models in PowerPoint presentations.

7. Visualise your data using different charts.
8. Learn how to use the framework matrices for case by case analysis.
9. Summarise your coding references automatically into framework matrices.
10. Learn how to setup a group project involving a number of researchers or coders from different geographical locations, working on the same project.

Day 2 - Clinic Session

Time will be set aside to examine each participant's project and provide suggestions, corrections and efficiency tips.

Learning Support on the Course

Your tutor will require you to set-up your own project. You will be given time to receive feedback on your node structure, coding, classifications, models, graphs and queries. Your node system will be thoroughly examined for efficiency, to ensure that the structure will support in-depth data analyses.

Teaching Methods

The teaching method is mainly hands-on, it is supported by presentation, demonstration, encourage reflection, discussions, questions and answers, opportunity for participants to share tips and insights, and clinic sessions for advice on your own data.

Course Material

Participants receive a comprehensive training workbook and after training support.

Email your support request to support@datasolutionservices.co.uk