

Thorough Introduction to NVivo 12 Pro for Windows and Mac Training -1 Day Event



NVivo - Manage, Structure, Code, Analyse, Report

Introduction

Improve your data analysis skills with our 1-day advanced NVivo course. This course is designed for those who are currently using NVivo and want to explore the advance features to enable them to analyse and visualise their data for reporting.

Target audience

- Post Graduate Researcher undertaking PhD study or Masters.
- Early Career Researcher new to research, on their first teaching & research post or an independent researcher.
- Mid-Career Researcher building reputation and esteem to help establish influence and leadership.
- Expert Researcher or Research Leader, influencing research strategy and mentoring researchers of the future.

Pre-requisite

This is a follow-on from the beginners' course. Please bring your current NVivo project to class if you are working on one, to build on the advance skills.

Course Outline

Morning session you will learn to:

1. Examine your thematic coding framework, to identify repetition of nodes and streamline.
2. Cluster related nodes, sort, merge, relocate, rename, and restructure your

thematic coding, if necessary, to allow for efficient analysis.

3. Test for relational coding and check the ability of your thematic coding framework to answer your research questions.
4. Classify your data (subjects) by their demographic attributes and values.
5. Use a variety of queries - coding, matrix, cross-tabulation, compound, comparison and group queries to ask questions and gather coded references to answer them.
6. Use sets to group sources and search folders to filter data to help to ask specific research questions.

Afternoon session you will learn how to:

1. Use charts, maps, and diagrams to explore and to conduct in-depth analyses and to generate output for presentations.
2. Create Framework Matrices – a data reduction methodology developed by Liz Spencer and Jane Ritchie of [NatCen](#) to conduct case by case analysis of policy document, structured data or systematic reviews.
3. Setup and manage a group project involving many researchers or coders from different geographical locations, working on the same project.

Use the remaining time to work on your own project and receive individual support from the tutor.

Teaching Methods

The teaching method is mainly hands-on. It is supported by presentation, demonstration, encourage reflection, discussions, questions and answers.

The tutor will go around to examine each participant's project on their coding, node structure, and classification to provide suggestions, corrections and efficiency tips.

This will ensure that your coding and node structure will support in-depth data analysis.

Training Workbook

Each participant receives an instructional workbook to work through and keep.

Course Reminders

- Please BRING YOUR OWN Laptop with NVivo installed and tested for working to our public courses. Laptops are not provided at this venue.
- Practice interview data files are provided for those who have not collected data as yet. [Download it here.](#)
- Bring any interview transcripts you may have to work on.
- If you do not have NVivo installed on your laptop, you can download a 14-days FREE trial copy [from this link.](#)

Certificate of Completion

Each participant receives a certificate of completion.

After Training Support

All participants receive an ongoing after training support by phone, email and [Friday mornings 10-11am UK time webinar support.](#)

Email your questions to:
training@elizabethtraining.co.uk