

PhD course: Introduction to NVivo 8

Dates: 18 - 19 June 2009
Time: 18 June: 11:00 – 17:00
19 June: 9:00 – 15:00

Venue: University of Copenhagen, Centre for Health & Society (CSS), Øster Farimagsgade 5, 1014 Copenhagen K, room 2.2.12

Aim and content

This course will introduce participants to a range of functionalities in NVivo 8 for qualitative analysis. Learning will take place through a combination of presentations, student exercises and discussion. Focus will be on more common project needs that NVivo manages, such as coding of text, audio and video files, construction of a coding (index) system, and use of attributes, cases, relationships and links. Less emphasis will be placed on advanced functions such as visual modeling and index search functionalities.

Participants are expected to be acquainted with qualitative methodology and analysis prior to the course. The course will be organized in a combination of presentations, exercises and discussion.

Course director and teacher



Associate professor Jens Seeberg, mag.art et PhD
Department of Social Anthropology, University of Aarhus,
Denmark. Phone +45 8942 4669

Jens Seeberg is an anthropologist specialised in the field of health and illness in Asia, in particularly in medical ethics, health systems and social determinants of health. For more information on one of the projects he is involved in 'Private Practitioners in Poor Urban Neighbourhoods in India, Indonesia and Thailand' please visit www.enrecahealth.dk/archive/hsre/

Background

This course is a joint initiative of ENRECA Health –The Danish Research Network on International Health and Copenhagen School of Global Health drawing on expertise from Aarhus University.



About Copenhagen School of Global Health: The overall purpose of Copenhagen School of Global Health is to coordinate and improve health research and training at the University of Copenhagen, in collaboration with local and global partners, and to promote health and development by research- and evidence based interventions against major health problems affecting low- and middle income societies. Copenhagen School of Global Health is anchored at the Department of International Health, Immunology and Microbiology, at the Faculty of Health Sciences, with a school board to provide oversight and support. The School Board is headed by the Dean of the Faculty of Health Sciences. For further information: <http://globalhealth.ku.dk/>

About Enreca Health –The Danish Research Network on International Health: The Danish Research Network for Health (ENRECA Health) is a technical forum providing evidence and stimulating dialogue between researchers from South and North as well as between researchers and policy makers and other users of research results, such as NGOs and private companies. The Network is in particular concerned with the enhancement of research capacity as an essential component of the Danish support to the improvement of the health of poor and marginalised groups in low income countries.

It is an open network with participants from academic institutions in Denmark as well as in the South, NGOs, private consultancy companies as well as development advisers and resource persons involved in research for health and development in North and in South. For further information: www.enrecahealth.dk

Course book

http://qsrinternational.fileburst.com/Document/NVivo8/Teach_Yourself_NVivo_8_Tutorials.pdf

Participants must download and print this book (pp 1-68) prior to the course. You may also find the link to the course book on <http://www.lynrichards.org/>, last line of text.

Bring your own laptop with Nvivo 8 installed. If you do not have the programme already, you can download a fully functional version from www.qsrinternational.com (expires after 30 days). Please note that you should be able to play audio and video files – bring a headset.

Important: if you have any problems downloading the programme, you can bring your computer to our computer expert on Thursday 18 June from 10:30 – 11:00 (CSS, Building 9, first floor. Ask for Lasse Jensen).



Program

Day 1

11.00-12.30 Welcome and introduction

12.30-13.00 Lunch

13.00-13.15 Setting up a project

13.15-13.30 Practical: Tutorial 1

13.30-14.15 Text Sources – import existing documents, create new documents

14.15-14.30 Pause

14.30-15.30 Practical: Tutorial 2

15.30-16.00 Multimedia Sources

16.00-16.50 Practical: Tutorial 2a

16.50-17.00 What have you learned today?

Day 2

9.00-10.30 Nodes & Coding – Free Nodes, Tree Nodes and Cases.

10.30-10.45 Pause

10.45-12.00 Practical: Tutorial 5

12.00-12.30 Lunch

12.30-13.15 Managing data: Cases, Attributes and Sets

13.15-14.00 Practical: Tutorial 3

14.00-14.15 Pause

14.15-15.00 Overview of other functionalities in Nvivo; further resources



For online course in Danish and further resources, [see www.refleqt.dk](http://www.refleqt.dk)

For further resources in English, see www.qsrinternational.com

List of participants

1. Thilde Thorstholm Rheinländer, thtr@sund.ku.dk
2. Bjarke Lund Sørensen, ISIM, UoC, bjs@und.ku.dk
3. Bui Thi Mai Huong, Department of Disease Biology, LIFE, buiimaihuong_73@yahoo.com
4. Thi Thu Nam (namnguyenthu@yahoo.com)
5. Anton Petrenko, Political Science Department, Copenhagen University, anp@rct.dk
6. Kathrine Pii, CBS, LPF kathrine.pii@gmail.com
7. Maja Larsen, malarsen@health.sdu.dk
8. Maja Højer, IA, KU, maja.hojer@anthro.ku.dk
9. Stine Krøijer, IA, KU, Stine.Kroijer@anthro.ku.dk
10. Agatha Bula, Erasmus Mundus student, agathabula@yahoo.com
11. Le Thi Thanh Xuan, ISIM, UoC, Lethanhxuan74@yahoo.com
12. Katrine Kjølner Neergaard, National Forskningscenter for Arbejdsmiljø, Kkn@arbejdsmiljoforskning.dk
13. Christian Groes-Green, CSS, c.groes-green@pubhealth.ku.dk