

Outline ATLAS.ti Workshop, March 8 - 10, 2019



Instructors: Dr Susanne Frieze (Qualitative Research & Consulting) & Jeanine Evers (Evers Research)

8. April 2019

10:00 - 11:30

- Welcome
- Introduction to computer-assisted qualitative data analysis
- First steps in ATLAS.ti - the User Interface

[Break]

11:45 - 13:15

- Data- and Project Management
- Setting up a project and organizing data
- First data exploration

[Lunch Break]

14:30 - 16:00

- What does it mean to code? About codes and coding: principals and practices.
- Starting to code in ATLAS.ti technical aspects of coding

[Break]

16:30 - 18:00

- Coding exercise: Coding for content
- Discussion of coding exercise

9. March 2019

9:00 - 10:30

- Further coding exercises: how to build categories and subcategories

[Break]

11:00 - 12:30

- Interpretive analysis - working with comments and memos
- Summary on building a code system

[Lunch Break]

13:30 - 15:00

- Introducing *Thick analysis* (Jeanine Evers)

[Break]

15:30 - 16:45

- *Thick analysis* continued (Jeanine Evers)

[Break]

17:00 - 18:00

- Introduction to the further analysis tools: Learning about available operators



Outline



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9:00 - 10:30

- Further analysis tools
 - Creating smart codes
 - Working with the Code Co-occurrence Table
 - Working with the Code-Document Table
 - Applying global filters

[Break]

11:00 - 12:30

- Writing memos during the process of further analysis
- Building queries in the query tool

[Lunch Break]

13:30 - 15:00

- Linking data - working with the ATLAS.ti network function

[Break]

15:30 - 16:45

- Analysis options in networks

[Break]

17:00 - 18:00

- How to put it all together: writing the research report.

To prepare for the workshop, please read through the first 20 pages of the [ATLAS.ti 8 Windows Quick Tour](#) / [ATLAS.ti 8 Mac Quick Tour](#) to familiarize yourself with the software. In this first part of the Quick Tour, you learn about the basic concepts and how to navigate through the ATLAS.ti interface.