

Grounded Theory with ATLAS.ti Free Webinar

Do you want to conduct a Grounded Theory (GT) study and analyze your data using ATLAS.ti? In contemporary books on qualitative methods, you can find pointers and references to computer-assisted analysis, but little on how to translate manual ways of going about analysis to a computer-assisted way. It seems as if it would be self-explanatory.

In this workshop, you will see how to implement grounded theory analysis with the support of ATLAS.ti. What does "coding" mean in a computer environment? How can GT open coding or axial coding be implemented? How and with what type of tools can memo writing be integrated? Thus, you will learn how the various aspects of the methodology can be translated into software tools.

Suggested Reading

Friese, Susanne (2019). Grounded Theory Analysis and CAQDAS: A happy pairing or remodeling GT to QDA? In: Antony Bryant and Kathy Charmaz (eds.). The SAGE Handbook of Current Developments in Grounded Theory. Chapter 14. London: SAGE.

Friese, Susanne (2019). Qualitative Data Analysis With ATLAS.ti (3rd edition). London: Sage.

Friese, Susanne (2016). CAQDAS and Grounded Theory Analysis. MMG Working Paper 16-07). Online: https://www.mmg.mpg.de/61773/WP_16-07_Friese-Theory-Analysis.pdf