



Results of Analysis

All quantitative and qualitative analysis concerning the scientific design of the project TOI TOI TOI is done and several reports illustrate conclusions, characterizations and results on different levels. “National TOI TOI TOI Reports” summarized the situation of LdV-Tol projects in Austria, Germany and Hungary from 2007 to 2012. They were written to estimate all scientific results on a national level.

Semi-standardized Interviews

The last step finalizing the scientific design and these “National TOI TOI TOI Reports” was conducting semi-standardized interviews with former project coordinators of Austrian, German, and Hungarian LdV-Tol projects from 2007 to 2012.

Semi-standardized Interviews (LdV-Tol 2007 to 2012):		
Austria	Germany	Hungary
4	9	4
N=17 consortia		

Fig. 1: Number of conducted interviews

The interviews pursued two different objectives:

- a) Verifying the defined clusters;
- b) Exemplifying criteria fostering sustainability.

The two different clusters of “traditional/conservative” and “innovative” project consortia which had been defined as a result of network-

analysis could be verified in terms of the consortium-size only. Regarding the geographic distribution of project partners the characterization of the interviews generated no significant frequencies to verify the results of network analysis.

European TOI TOI TOI Report

The “European TOI TOI TOI Report” was written by the Department for Continuing Education Research and Educational Management at the Danube University Krems as the final scientific document and aimed meta-evaluating and meta-analyzing all generated quantitative and qualitative national results on a European level.

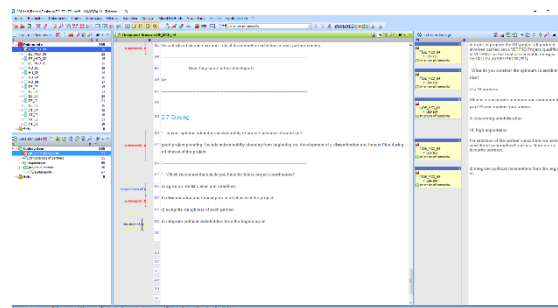


Fig. 2: Qualitative analysis with MAXQDA®

One main part of the report focused on meta-evaluating and characterizing all semi-standardized interviews by using MAXQDA 11® as a common tool for qualitative research (see Fig. 1).

Qualitative research by using MAXQDA® based on defining a system of codes and sub-codes which



were used for identifying frequencies within the answers.

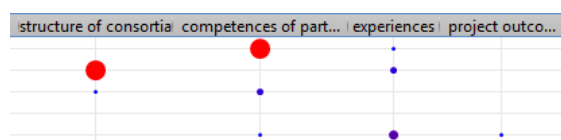


Fig. 3: Code-Relation Diagram MAXQDA ®

Looking on the overall structure of the code-system showed that the structure of project consortia mainly correlated with the competences of the chosen project partners (see Fig. 3).

The most frequently named relevant competences fostering the sustainability of EU-projects are:

- 1) experiences in European projects (competences in project management and project marketing),
- 2) professional competences in basic fields of the project,
- 3) competences in education and training,
- 4) competences in networking and dissemination (international networks).

Evaluation Tools

Finally the results and findings of the “National TOI TOI Reports” and the “European TOI TOI TOI Report” concerning criteria fostering the sustainability of European education projects were used for defining the basic structure of the TOI TOI TOI evaluation tools.

IT-experts from Széchenyi University Győr in Hungary have already started programming the online based software. The double-stage structure of the evaluation tool can be used for analyzing single organizations and whole project consortia.

The tools themselves will be survey-based and as user friendly as possible. The results will be presented in spider diagrams which will be graphic rating scales concerning the defined competence fields.

Final Conference

The project team of TOI TOI TOI kindly invites you to our final conference. All results and the final TOI TOI TOI guidelines will be presented there:

7th of September 2016; 9:00-11:00 am

AUDIMAX - Danube University Krems / Austria

www.toitoitoi.eu



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