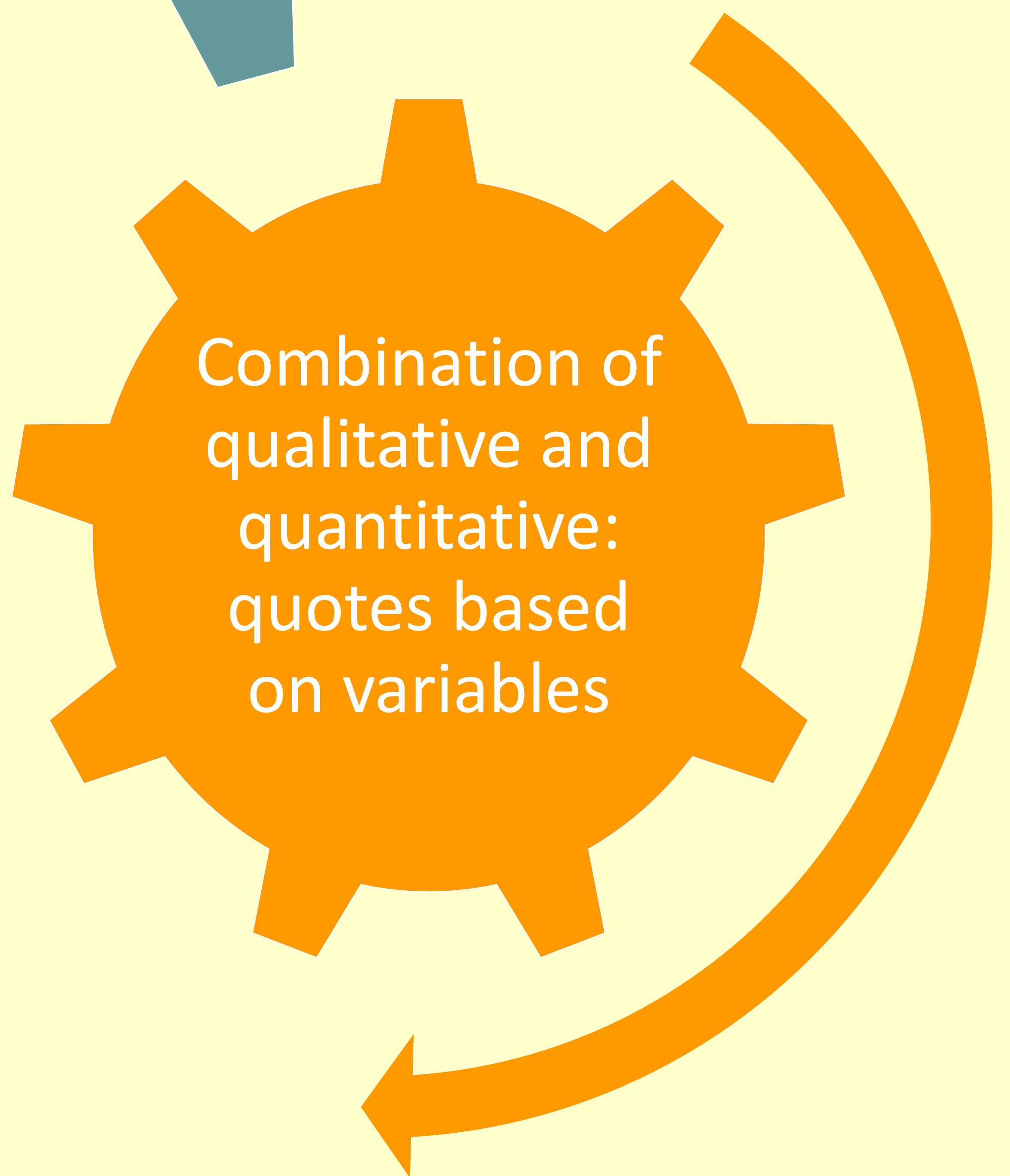
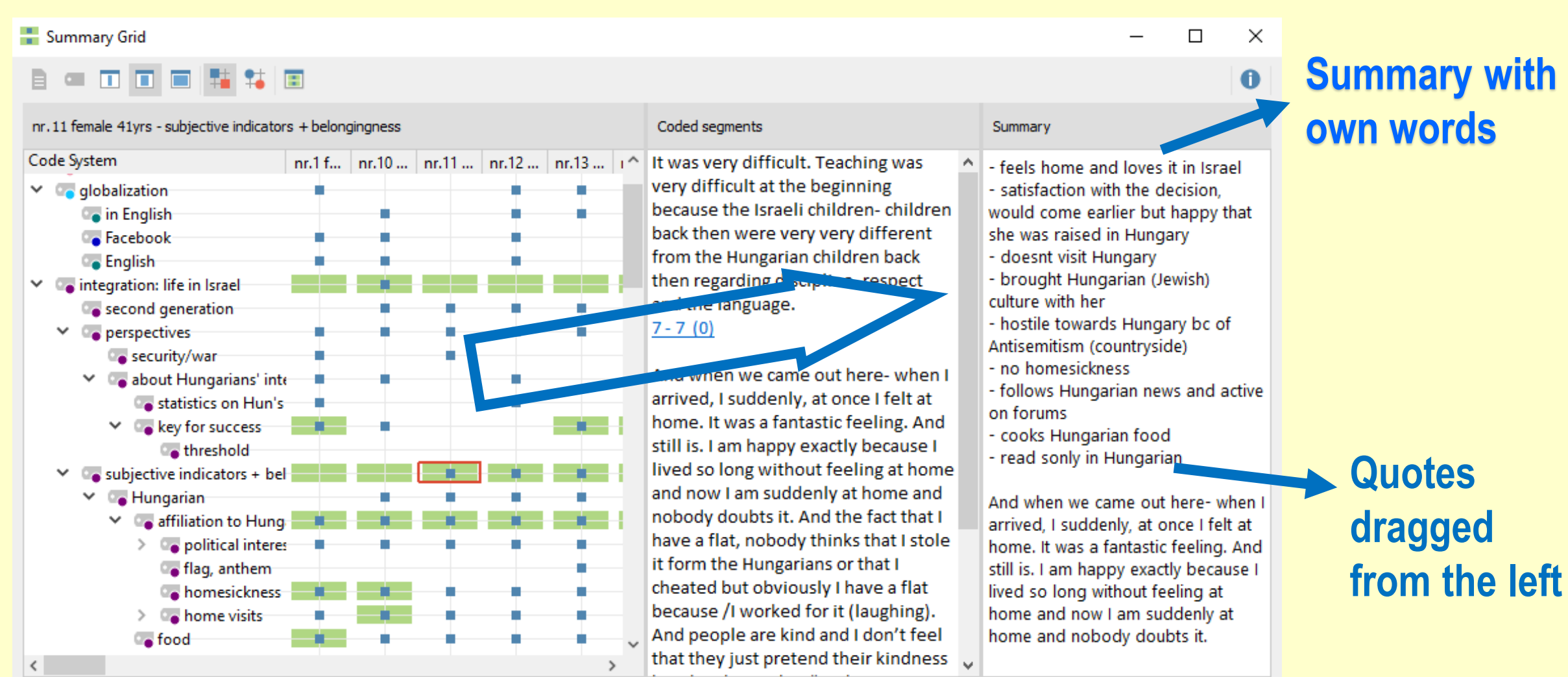
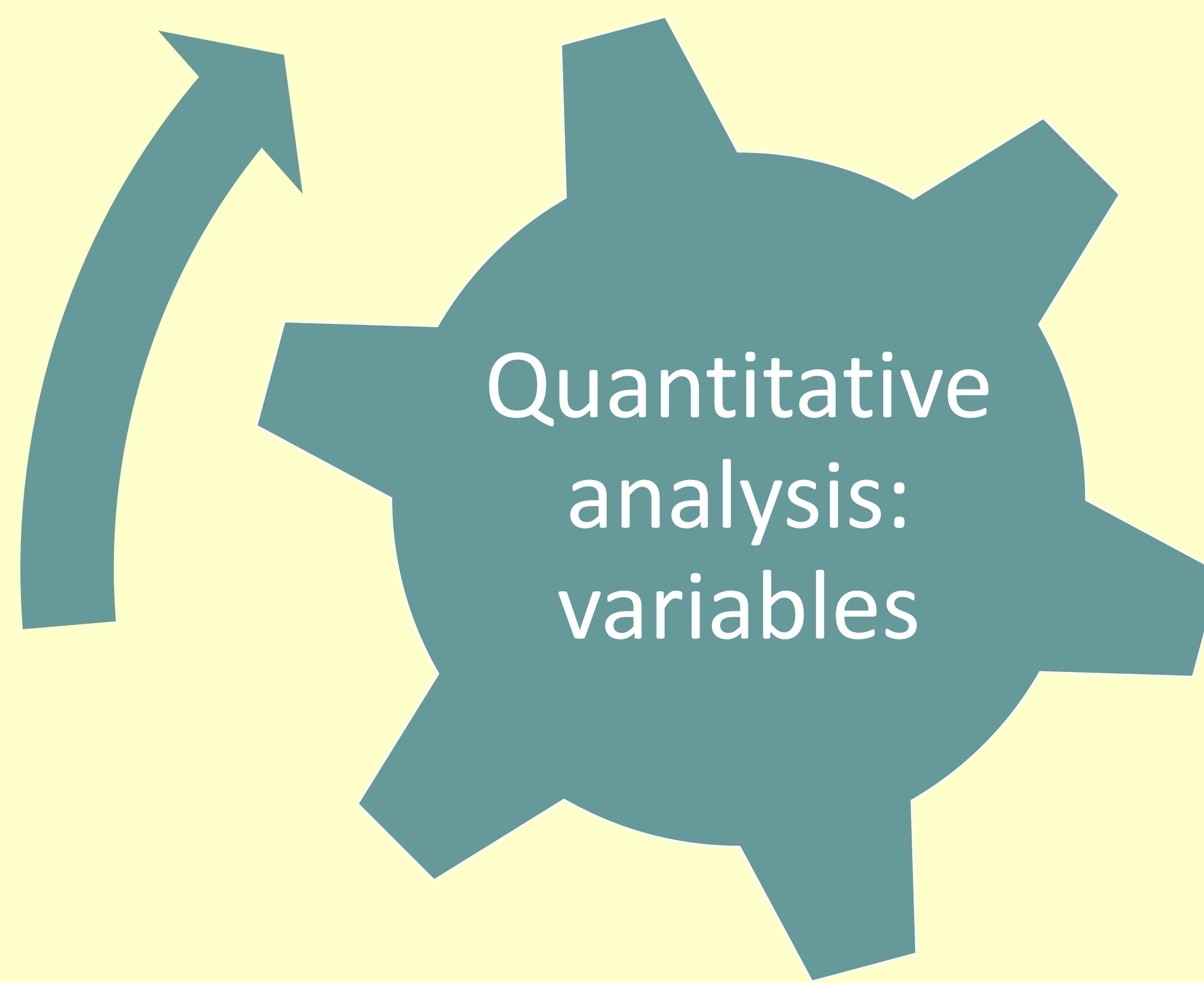
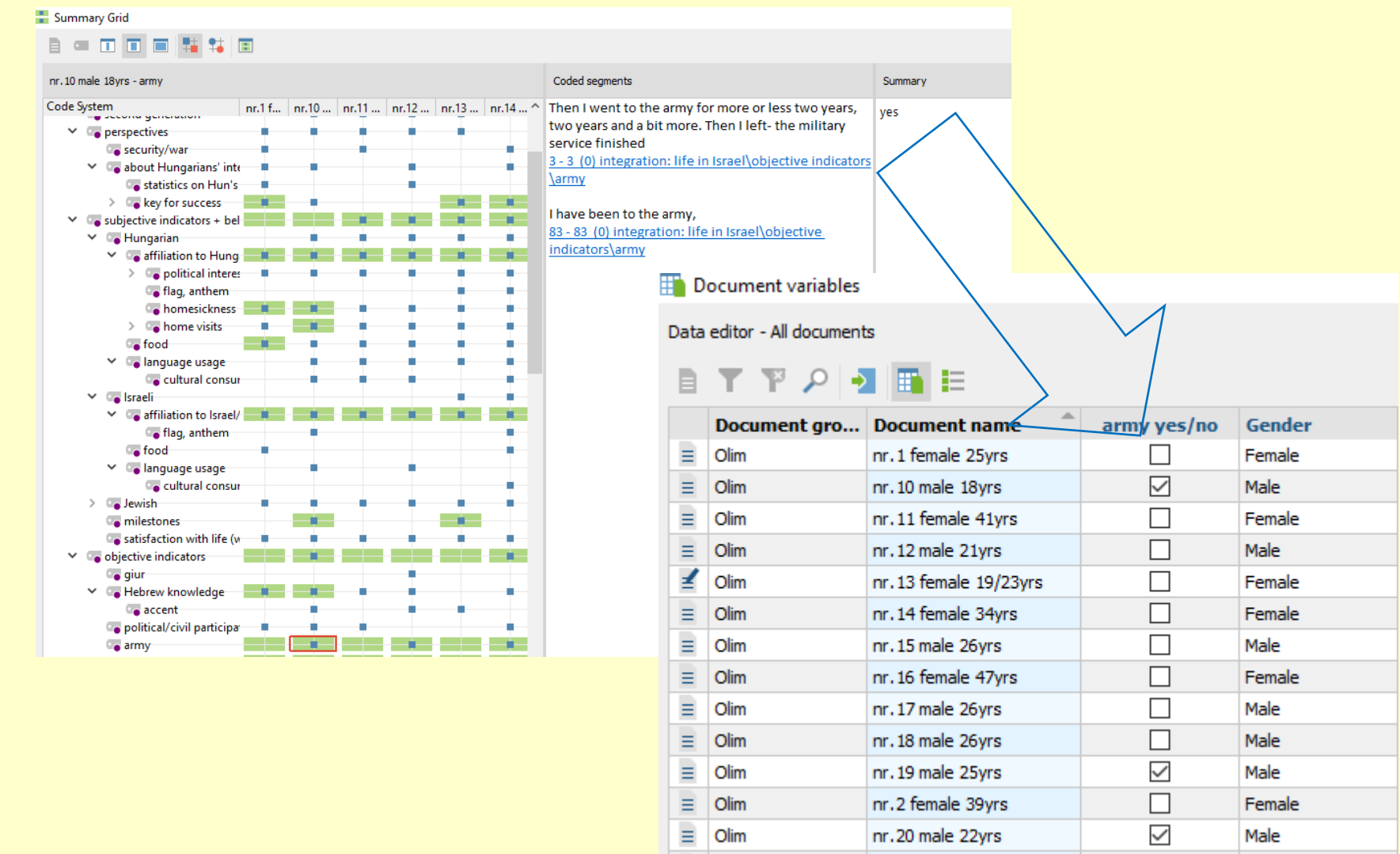
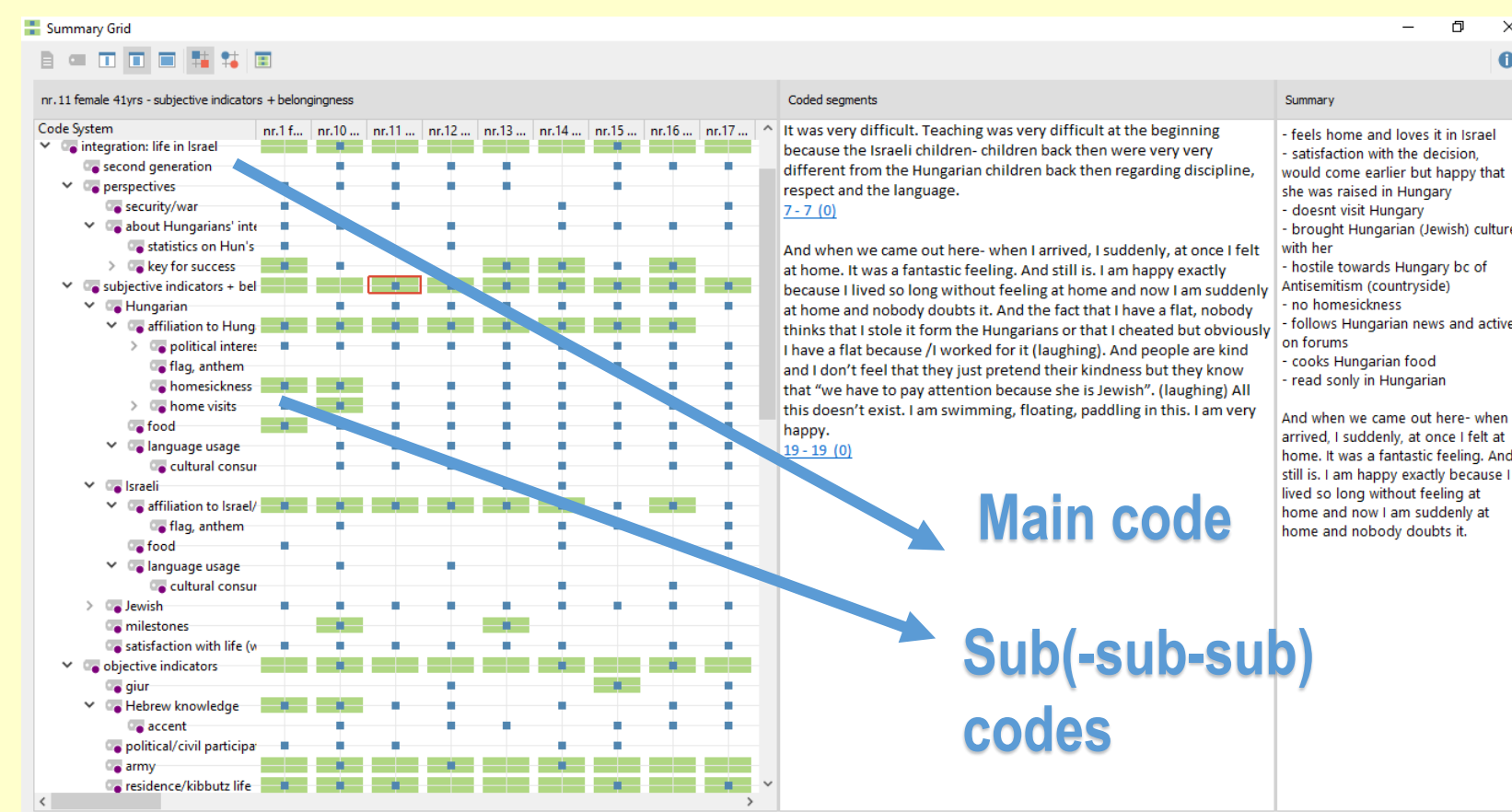


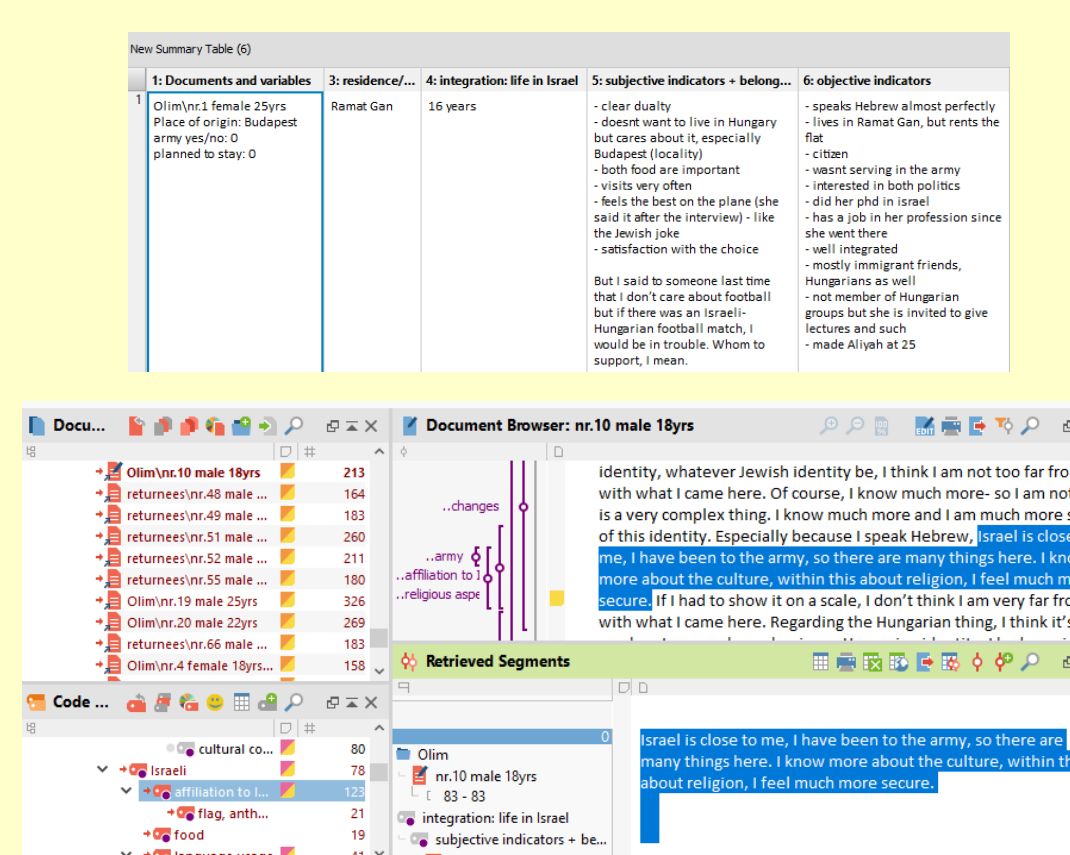
What is the *Summary grid* good for? How to combine qualitative and quantitative analysis with one tool and how to make use of it? This poster will help you answer these questions through the integration of Hungarians living in Israel, the topic of my dissertation.



Even though the interviewees tend to think army is a key for successful integration, the numbers did not support this.

Those who are considered well integrated on the materialistic level did not necessarily served in the army.

This made me delve more into the text and found that army might be important only for their well-beings.



To find out more, ask me.
Thank you for your time!

What is the *Summary grid* good for? How to combine qualitative and quantitative analysis with one tool and how to make use of it? This poster will help you answer these questions through the integration of Hungarians living in Israel, the topic of my dissertation.

Having familiarized ourselves with the texts in general, it is time to get immersed in our data. With this “2 in 1” tool, *Summary grid* helps us summarize our thoughts based on the text with our own words as well as by using quotations from the original text. Its other function is to create variables.

2. Summary grid/variables
Leaving the boxes next to a few (sub-)codes empty, the next/parallel step is to fill them in with attaching attributes to each document. For example having the sub-sub-code „army” under integration, I wrote in every case whether the interviewee served in the army or not, making this a boolean variable. However, it is possible to create all sorts of variables, such as age, residence, etc. They will allow us to categorize interviewees.

Qualitative
analysis:
quotes

Quantitative
analysis:
variables

Combination of
qualitative and
quantitative:
quotes based
on variables

1. Summary grid/summaries
While reading the text by codes, we can take notes in the box on the right. Additionally, we can drag and drop the most important quotations from the columns: both the ones which support our conclusions and the ones that oppose them. By the end of this exercise, we will have all our analysis in one system. For example, in two sub-codes I summarized the interviewees’ level of subjective and objective integration. While the first refers to feelings, the second focuses on their physical conditions.

3. Activation by
Variables/
Summary Table
One way to benefit from the abovementioned features is by activating (hence reading the retrieved segments from) only certain documents along variables. In the same vein, we can look at the *Summary Table* based on certain variables. (Here we will only see the summaries created by us.) To stay with my example, we can look for the answers on integration based on serving in the army. The assumption is that those are more integrated who did.

4. Creating typologies and statistics
Another way to profit from them is to create typologies and statistics. By using other tools as well, these statistics will allow us to support/oppose our arguments with tables/figures/etc. on the one hand, and to be able to find patterns easier, on the other hand.

To find out more, ask me.
Thank you for your time!