Master Thesis

Short-Text Classification: The Aboutness of Survey Questions

GESIS maintains one of the largest archives of social science surveys, containing over 3000 surveys with over 50,000 questions. To allow easy searching and filtering within the question database, we want to enrich all questions with meaningful attributes. Researchers could, for example, be interested in filtering the topic of the question, what type of information it is asking for, or the answer type for the following question:

**Question:** Some vaccinations are compulsory. Do you consider this ..?

**Answer Options:**
- Perfectly acceptable
- Fairly acceptable
- Not very acceptable
- Not at all acceptable
- DK (Don’t know)
- Not ascertained

**Topic:** Public Health

**Asking for:** an evaluation

**Answer type:** ordinal

First attempts to automatise the attribution prediction process have shown promising results; however, the precision of prediction models is not yet at a level acceptable for a productive system. We have a manually annotated subset of 6000 data points from the question database serving as the basis for our exploration. In this project, we want to focus on the abstract concept of “aboutness” of survey questions [2] on two levels (3 and 17 categories, respectively).

This project includes manually analyzing the dataset, preprocessing the data with state-of-the-art NLP techniques, choosing, implementing, and training prediction models, and evaluating the model performances statistically and intellectually.

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**Introductory Readings:**