Explicit Sentiment Analysis with Language Patterns about Uncertainty

- What is your research goal/the research question you are trying to answer?
- Is there any previous/related work?
- What are the necessary steps (research plan)? How will those be distributed among team members?
- What data will you use? What preprocessing steps are necessary? Do you need to annotate the data? How will this be done? Manually? With the assistance of e.g. GPT-3?
- What will be the train-validation-test split? How do you prevent train-test leakage?
- Are there baseline datasets or baseline methods for your approach that you will compare your results to?
- Will you train a new model? Will you use an existing model architecture/a pretrained model? Finetuning, head retraining?
- What experiments will you conduct? What will be the evaluation methods/quality criteria/metrics?
- How will you be able to answer the research question based on those experiments?
- The cleaned up/refined dataset (if you release data, provide a datasheet https://arxiv.org/abs/1805
- The trained model (if you release a model, provide a model card https://arxiv.org/abs/1810.03993)
- For shared tasks: A task description and evaluation scripts
- Evaluation results and plots
- Visualizations and/or interactive demonstrations (if applicable specify what and in which suitable format)

[1] Brassel, Paul: Unnecessary Article. (2022)