**Analyze people perception of AI**

AI is becoming more and more a common topic of conversation. Not just in a scientific context, but also in common people talking.

The announcement of the availability of ChatGPT last November gave a tremendous boost to the popularity of this topic.

In the past, people had mixed feelings regarding AI. From considering it a threat to humankind, leading to a dystopic society ruled by an AI as big brother/sister, up to being a fix-it-all solution.

What people is thinking today? What is the trend of their opinions? Extrapolating this trend, what could be the reasonable immediate future scenarios for their opinion.

This study is an NLP task and it is fully based on self-collected data. Use the sources that you think are more appropriate, such as news, reports, blogs, social media, papers, procon.org. On top of text-based sources (required), number-based datasets may provide additional viewpoints. Please keep in mind that this is a time analysis, not a snapshot of what is the current view.

The same criteria of complexity requirements for the other final project options applies here: size of the dataset, size of the script, size of the report. The self-collection of data/text is an additional level of complexity, that needs to be considered if choosing this task.

The source data needs to be submitted along with the report and the script.