

Automated minuting, or meeting summarization, is the task of accurately capturing the contents of a meeting in a short text or in bullet points. Recently, a lot of progress has happened in this area, largely due to the rise of the large language models. However, most fully automated approaches have severe limitations; either their outputs are vague or they are prone to hallucinations. We explore the possibility of user-assisted minuting to provide factual accuracy as well as coverage. We introduce a novel open-source tool, Minuteman, integrated with JitSi Meet to explore the methods by which users can interact with summarization models. We then analyze data gathered from multiple experiments with users and show how similar means of interaction can be of use in increasing summary quality.