

Review of: "LFOSum: Summarizing Long-form Opinions with Large Language Models"

M.S. Arman¹

1 Daffodil International University, Bangladesh

Potential competing interests: No potential competing interests to declare.

Your abstract and introductory sections provide a clear, comprehensive overview of your research objectives, the challenges faced by traditional opinion summarization models, and your proposed contributions. The focus on reducing information overload for consumers through scalable, training-free, Large Language Model (LLM) based summarization methods is well-founded, given the increasing reliance on online reviews. Your paper highlights some notable advancements in handling large volumes of user reviews through novel dataset creation and scalable summarization techniques, as well as introduces new metrics to address the common issues of faithfulness and sentiment balance in summaries.

Qeios ID: DRUIKF · https://doi.org/10.32388/DRUIKF