

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

Amal battou¹

1 Université Ibn Zohr, Agadir, Morocco

Potential competing interests: No potential competing interests to declare.

This work serves as a very good base for addressing long-form opinion summarization with new approaches and valuable resources. It opens paths for further research in scalable, sentiment-aware summarization and introduces metrics capturing the complexity of user opinions even better. However, to improve real-world usability, further work should be focused on the expansion of language options (Spanish, Mandarin, Arabic, etc.) and the improvement of model efficiency while refining safety and moderation features. Additionally, new methods should be proposed that give more reliable estimates of evaluation metrics.

Qeios ID: HI5H9A · https://doi.org/10.32388/HI5H9A