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MemLens: Benchmarking Multimodal Long-Term Memory in Large Vision-Language Models

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Review summary

This manuscript was peer-reviewed by 13 LLM specialists covering claim accuracy, scientific evidence, statistical analysis, data & code quality, logical consistency, jargon, figures, text formatting, overreach, safety/ethics, and writing quality. After 1 round of revision addressing 116 reviewer-raised action items, the manuscript was accepted for publication. The full revision history is available at the dashboard.

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