

Positionality Statement

We disclose the authors’ anticipated outcomes of the human study before the experiment was conducted to be transparent about experimenter biases. Among the three authors, Tatsuo and Diyi were expecting a null result from the study while Chenglei expected AI to be better than humans.

Acknowledgement

We thank all participants who wrote and reviewed ideas for us. Many of them also provided insightful feedback on various aspects of this study. This project would not have been possible without their support. To ensure the integrity and fairness of phase II of our study, we leave our participants anonymous but will update this manuscript with a detailed acknowledgment of all participants in the project’s final report.

We thank Rose Wang, Dora Zhao, Irena Gao, Isabel Gallegos, Ken Liu, Aryaman Arora, Harshit Joshi, Shi Feng, Tianyu Gao, Xinran Zhao, Yangjun Ruan, Xi Ye, Mert Yuksekgonul, and members of Tatsuo Lab and SALT Lab for their helpful feedback on the early version of this draft.

We thank our undergraduate intern Isha Goswami and faculty administrator Eric Alejandro Pineda for assisting with review data collection and financial logistics.

This work was supported by gifts from Open Philanthropy, Tianqiao and Chrissy Chen Institute, Meta, IBM, and Amazon, and grants from ONR, NSF IIS-2247357, and CNS-2308994.

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