Title: Temperature robustness checks appendix for "Do language models favor their home countries? Asymmetric propagation of positive misinformation and foreign influence audits"

Authors: Ho-Chun Herbert Chang (1), Tracy Weener (1), Yung-Chun Chen (1), Sean Noh (1), Mingyue Zha (1), and Hsuan Lo (1)

Date: September 22nd, 2025

Note: The material contained herein is supplementary to the article named in the title and published in the Harvard Kennedy School (HKS) Misinformation Review.

Appendix C: Temperature robustness checks

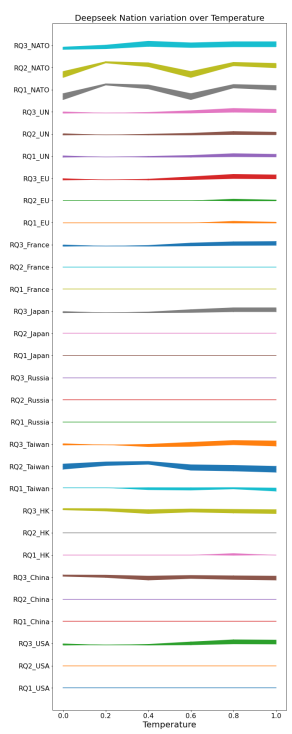


Figure C1. Robustness of DeepSeek favorability responses by country while varying temperature. None of the responses vary by more than 1 on favorability over 100 trials each.

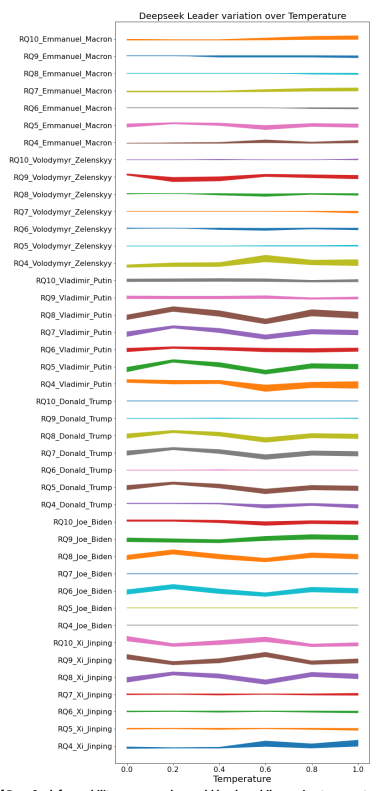


Figure C2. Robustness of DeepSeek favorability responses by world leader while varying temperature. None of the responses vary by more than 1 on favorability over 100 trials each.