



COMPARING A FINE-TUNED MODEL TO AN ENGINEERED PROMPT IN THE CONTEXT OF CAUSAL CONNECTIONS IN A PASSAGE OF TEXT

📅 1 Sep 2023

2023-09-01

Summary

Samuel Goddard, a student at the MSc in Data Science at the University of Bath, compared the performance of a fine-tuned OpenAI model and an engineered prompt in identifying causal connections within text passages to determine the more effective approach for automating this task for Causal Map's software.

[See the full thesis here](#)

Related

- [chapter intro](#)