Can LLMs Discern Evidence for Scientific Hypotheses? Case Studies in the Social Sciences

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Extended Abstract

Hypothesis formulation and testing are central to empirical research. However, with exponential increase in the number of scientific articles published annually, manual aggregation and synthesis of evidence related to a given hypothesis is a challenge. Scholarly databases fail to aggregate, compare, contrast, and contextualize existing studies in a way that allows comprehensive review of the relevant literature. Work in the areas of natural language processing (NLP) and natural language understanding (NLU) has emerged to address various challenges related to synthesizing scientific findings. Automated approaches for fact-checking [3], for example, have received significant attention in the context of misinformation to assess the accuracy of a factual claim based on a literature [5]. What remains a gap, however, are methods to determine whether a research question is addressed within a paper based on its abstract, and if so, whether the corresponding hypothesis is supported or refuted by the work. Automatically identifying published work in support or refute of particular hypotheses will facilitate building connections between publications beyond citations and aggregating scientific contributions to automatically and dynamically evaluate hypotheses with strong and weak evidence.

In this work accepted at LREC-COLING 2024, our contributions are as follows. First, we propose the scientific hypothesis evidencing (SHE) task which is defined as the identification of the association between a given declarative hypothesis and a relevant abstract. This association can be labeled either entailment, contradiction, or inconclusive.

Second, we curate a novel Collaborative Reviews (CoRe) dataset for the task using community-driven annotations of studies in the social sciences. Our CoRe dataset is built from 12 different open-source collaborative literature reviews actively curated and maintained by domain experts and focused on specific questions in the social and behavioral sciences. The dataset contains 69 unique hypotheses tested across 602 different scientific articles. The findings are aligned to 3 labels leading to a total of 638 triplets containing abstract, hypothesis, and label. We split the dataset into to training (70%), development (15%), and held-out test (15%) sets.

Finally, we evaluate state of the art NLU models on the SHE task. Specifically, we evaluated two families of NLP methods on the task using our dataset: transfer learning models; LLMs. In the case of transfer learning models, we evaluate sentence pair classifiers based on pre-trained embeddings and Natural Language Inference models. For the sentence pair classification, concatenated hypothesis and abstract embeddings are used as input to the model, which contains three successive fully-connected layers followed by a three-way softmax layer. We evaluate the performance of two pre-trained embedding models: longformer [1]; and OpenAI’s text-embedding-ada-002. In case of Natural Language Inference models, we use an abstract as the premise and determine whether it entails a given hypothesis. Among models proposed for the NLI task, we evaluate the Enhanced Sequential Inference Model (ESIM) [2] and Multi-Task Deep Neural Network (MT-DNN) [4].

We tested two LLMs, namely OpenAI’s ChatGPT and Google’s PaLM 2, and experimented with five prompts used in prior work. All are prefix prompts, i.e., prompt text comes entirely
before model-generated text. Depending on the prompt template, we requested LLMs return one of three sets of labels: \(\text{true, false, neutral}\); \(\text{yes, no, maybe}\); \(\text{entail, contradict, neutral}\). We tested the models in a zero-shot setting, retrieval-augmented few-shot, and using prompt ensembling with majority voting to ensemble the outputs of our five individual prompts. Table 1 summarizes model performance on the test set. Reported metrics are averaged across experimental settings. The sentence pair classification model using \text{text-embedding-ada-002} embeddings yielded the best performance achieving a macro-F1-score of 0.615, followed by the pre-trained gpt-3.5-turbo model with prompt ensembling in the few-shot setting.

The observation that all models achieve macro-F1-scores less than 0.65 demonstrates that SHE is a challenging task for current NLU and that LLMs do not seem to perform better than traditional language models and transfer learning models. Our study quantitatively showcases the limited reasoning capability of state of the art LLMs and suggests there is still a ways to go before LLMs are readily usable for discerning evidence of scientific hypotheses, at least in the social sciences. Our dataset has been shared with the research community.\(^1\)

\begin{table}[h]
\centering
\begin{tabular}{|l|l|l|l|l|}
\hline
\textbf{Type} & \textbf{Model} & \textbf{Setting} & \textbf{Accuracy} & \textbf{macro F1} \\
\hline
Sentence pair classification & Longformer & Supervised on CoRe & 65.60\% & 0.558 \\
& \text{text-embedding-ada-002} & Supervised on CoRe & \textbf{70.31}\% & \textbf{0.615} \\
\hline
Transfer learning using NLI models & MT-DNN & Fine-tuned on CoRe & 67.97\% & 0.523 \\
& & Fine-tuned on SNLI & 42.97\% & 0.342 \\
& ESIM & Supervised on CoRe & 64.84\% & 0.489 \\
& & Supervised on SNLI & 39.84\% & 0.335 \\
\hline
LLM & ChatGPT & Zero-shot w/o ensemble & 47.22\%* & 0.414* \\
& & Few-shot w/o ensemble & 59.85\%* & 0.517* \\
& & Zero-shot with ensemble & 53.94\% & 0.500 \\
& & Few-shot with ensemble & 66.57\% & 0.576 \\
& PaLM 2 & Zero-shot w/o ensemble & 59.78\%* & 0.504* \\
& & Few-shot w/o ensemble & 69.78\%*† & 0.583*† \\
& & Zero-shot with ensemble & 62.87\% & 0.536 \\
& & Few-shot with ensemble & 76.40\% & 0.678*† \\
\hline
\end{tabular}
\caption{Results summarizing the performance of models on the held-out set under different settings.}
\begin{flushleft}
\textsuperscript{*} Mean of responses across all temperatures, prompt templates, and iterations \textsuperscript{†} Incomplete responses
\end{flushleft}
\end{table}

References


\(^1\)https://github.com/Sai90000/ScientificHypothesisEvidencing.git