

Review of: "A Survey of Large Language Models in Tourism (Tourism LLMs)"

Dr Surendiran B1

1 National Institute of Technology Puducherry

Potential competing interests: No potential competing interests to declare.

The paper talks about LLM models for tourism.

However, LLM models are not trained with real-time current data; they will be trained with existing past data.

For tourism recommendations, it may be helpful to use past data but not current real-time data, unless LLM models need to be trained with the latest information.

LLM for tourism can be helpful in finding the right tourism destinations and other travel-related information like a questionanswering bot,

The paper covers several topics like Sentiment Analysis (SA) in tourism reviews, Named Entity Recognition (NER) in travel content, Question Answering (QA) for travel queries, Text Summarization for travel guides, several tourism datasets, and benchmark performance of LLMs in tourism NLP tasks.

The paper also covers advanced tourism NLP tasks and datasets.

In Table 2, citations are missing.

The paper also discusses various challenges for using LLM for tourism.