

04-Prompt Engineering 总结

本章整体思路：应用LLM的能力，总结冗余的文章、评论、新闻etc。可以节约阅读成本

05-Prompt Engineering 推断

NLP\LLM拥有卓越的提取能力，可以应用在内容提取如：摘要、关键字，进而得到推断结论(消极或积极)

清晰阐述需要的推断

What is the sentiment of the following product review, which is delimited with triple backticks?

Give your answer as a single word, either "positive" \ or "negative".

定义提取框架

Identify the following items from the review text:

- Sentiment (positive or negative)
- Is the reviewer expressing anger? (true or false)
- Item purchased by reviewer
- Company that made the item

The review is delimited with triple backticks. \ Format your response as a JSON object with \ "Sentiment", "Anger", "Item" and "Brand" as the keys. \ If the information isn't present, use " unknown" \ as the value. \ Make your response as short as possible. \ Format the Anger value as a boolean.