

## Review of: "OpenAl ChatGPT Generated Content and Similarity Index: A study of selected terms from the Library & Information Science (LIS)"

## Shuo Xu1

1 Beijing University of Technology

Potential competing interests: No potential competing interests to declare.

This manuscript devotes to check the similarity of contents generated by ChatGPT with Turnitin plagiarism detecting tool. The research theme is very interesting. However, the sample size is too small (only ten topics). The conclusions may be convincing. A larger sample is better. In addition, if one can generate the contents in different times, one can check whether similarity index varies over time.

Several minor issues are listed here.

- Please add the resulting references of Turnitin plagiarism detecting tool and Authenticate plagiarism tool.
- In Literature Review, "Lund and Wang (2023) the paper includes ChatGPT, history and technolog of GPT, ..." --> "Lund and Wang (2023) includes ChatGPT, history and technolog of GPT, ..."
- Chat DPT --> Chat GPT
- very ten popular topics --> ten very popular topics

Qeios ID: 1Q8I8S · https://doi.org/10.32388/1Q8I8S