

Review of: "Academic Performance Prediction Based on Convolutional Neural Networks and IRT Parameters as RGB Images"

Alaa Taima Albu-Salih1

1 College of Computer Science and Information Technology, University of Al-Qadisiyah, Iraq

Potential competing interests: No potential competing interests to declare.

Dear Editor,

Thanks for giving me the opportunity to evaluate the manuscript titled(Academic Performance Prediction Based on Convolutional Neural Networks and IRT Parameters as RGB Images). I have reviewed the manuscript based on my knowledge and experience. It has a good idea, but some tweaking is needed before it can be accepted. The manuscript needs the minor revisions that are listed below:

- 1. Keywords need revision. Add more keywords to reflect your work and improve the opportunity for finding your paper using different search phrases.
- 2. Discuss the limitations of the proposed method.
- 3. The results in the Results and Discussion section are not clear and need more justification (high and low mentions in results are not enough).

Qeios ID: Q5O97D · https://doi.org/10.32388/Q5O97D