

Review of: "Conceptualizing Predictive Conceptual Model for Unemployment Rates in the Implementation of Industry 4.0: Exploring Machine Learning Techniques"

Samia Aitouche¹

1 Université de Batna

Potential competing interests: No potential competing interests to declare.

- The title is changed to conceptualisation and it is more significant
- The abstract is more elaborated by adding some used indicators
- The keywords were rich and their order is changed according to the importance
- The introduction contains the objectives of the paper but does not give the structure of the paper
- The sections are still not numbered; there is confusion in the hierarchy
- The paper gives an elaboration of the predictive methods used in industry 4.0
- The review follows a systematic review, giving objectivity to the findings of the literature review
- The contributions section is now clear; it is about contributions of authors
- The argumentations should be strengthened by digital rationales of accuracy
- I think that the implications, recommendations, and future study should be in the conclusion

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