

Review of: "Modelling the Clinical and Economic Impacts of Foundation-Funded versus Staff-Driven Quality Improvement Mental Health Strategies"

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Potential competing interests: No potential competing interests to declare.

The authors should better elaborate on the challenge in real time applications.

The authors should also state the overall captured results/conclusions of their work.

Your manuscript shows an unacceptable level of overlap with prior publications.

There are numerous complete sentences and paragraphs that are virtually unchanged.

The authors should better investigate the existing literature review and update this Section.

(2020). Needs and importance of reliability prediction: an industrial perspective. *Information Sciences Letters*, 9(1), 5.

(2022). Analyzing the Big Data Security through a Unified Decision-Making Approach. *Intelligent Automation and Soft Computing*, 32(2), 1071-1088.

(2022). Analyzing the Implications of Healthcare Data Breaches through Computational Technique. *Intelligent Automation and Soft Computing*, 1763-1779.

(2021). Predicting software bugs of newly and large datasets through a unified neuro-fuzzy approach: Reliability perspective. *Advances in Mathematics: Scientific Journal*, 10(1), 543-555.

The Introduction part should be enhanced with additional details regarding the investigated problem. Among the additional details, I suggest to the authors to also include relevant statistics to verify the problem's statement.

A paragraph is missing mentioning the overall structure of the paper, at the end of the Introduction section.

The authors state that they could not find any research works based on concept that discuss artefacts and other segments. However, they could also describe other technologies/solutions that the rest of the relevant existing research works are using, clarifying why the usage of techniques goes beyond such solutions and is preferred for the investigated problem.

Additional representative up-to-date references should be added such as the ones of:

(2021). Evaluating the impact of prediction techniques: Software reliability perspective. *Comput. Mater. Continua*, 67(2),

1471-1488.

(2020). Hesitant fuzzy sets based symmetrical model of decision-making for estimating the durability of Web application. *Symmetry*, 12(11), 1770.

(2018). Soft computing approach for prediction of software reliability. *ICIC Express Letters*, 12(12), 1213-1222.

The authors should better elaborate on their future work.

In the present form, the originality of the study cannot be assessed.