

Review of: "Predicting Mobile Money Transaction Fraud using Machine Learning Algorithms"

Subrat Kumar Dang

Potential competing interests: The author(s) declared that no potential competing interests exist.

Thank you for the opportunity to review your manuscript. The methods proposed in this paper are innovative and solve practical problems. However, it needs some improvements.

- 1. Compare some other techniques like support vector machines and K- Neural Networks.
- 2. Explain the random forest classifier with more details and include mathematical equitation.
- 3. It would be great if the author would add hyperparameter techniques to the final model.

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