

Review of: "Chronic disease treatment default prediction, potential benefits with applied random sampling optimization techniques"

Hairani Hairani

Potential competing interests: No potential competing interests to declare.

The results of the revision were as requested.

To make the related work even better, you should compare your research with several studies that use oversampling and undersampling approaches, such as:

- 1. Correlation-based feature selection and Smote-Tomek Link to improve the performance of machine learning methods on cancer disease prediction
- 2. A New Approach of Hybrid Sampling SMOTE and ENN to the Accuracy of Machine Learning Methods on Unbalanced Diabetes Disease Data

Qeios ID: O3E2JX · https://doi.org/10.32388/O3E2JX