

Review of: "Bank Customer Churn Prediction Using SMOTE: A Comparative Analysis"

F. O. Sameer1

1 University of Baghdad

Potential competing interests: No potential competing interests to declare.

- 1-The manuscript needs to cite more relevant works.
- 2-Grammar should be checked in the paper.
- 3-Please include a paragraph providing an overview of the full article
- 4-Before the conclusion, there should be a section on results.
- 5-The introduction does not fully introduce the development of machine learning and deep learning and must add more recent articles in the introduction.
- 6-Add more articles in Related Work.

Qeios ID: KQ3UDF · https://doi.org/10.32388/KQ3UDF