

Review of: "Chronic disease treatment default prediction with random sampling optimization."

German Cuaya-Simbro¹

1 Instituto Tecnológico del Oriente del Estado de Hidalgo

Potential competing interests: No potential competing interests to declare.

Details of form:

- 1. Perform a better description of how the evaluation measures are obtained from the classification models, use equations.
- 2. To make a more detailed description of the balancing process, how many instances were deleted or added.
- 3. Describe in more detail the relevant findings about the statistics that are mentioned, may add an analysis of the confidence of the results.

Background details:

- 1. Consider a combination of under and over sampling and add it to the comparative.
- 2. Expand the discussion of the results on the implications of the results obtained, specifically what contribution they give to the application domain.
- 3. Add a comparison with similar researches, i.e., researches that deal with balancing, with other data but with similar classifiers, or researches that process the same data set that your.

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