

# Review of: "Feature Selection and Classification of Type II Diabetes on High Dimensional Dataset"

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**Potential competing interests:** No potential competing interests to declare.

1. This work has a good title in terms of the scientific topic of the event that the researchers used, but there are still algorithms that the researchers talked about, which are six types. Only one algorithm (Naïve Bayes) was used.
2. Also, it used binary classification, not multi-classification.
3. In the Proposed Architecture in Fig. 1, mentioned (Genetic algorithm, J48 Graft, MLP NN, NoE Fuzzy) these are never used.
4. In the (Framework for the Proposed Comparative Performance Study) section, where is this system?
5. The authors don't discriminate in the article between machine learning & data mining.
6. I see the paper becoming a good contribution if the many algorithms applied to distinguish among them.