

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

Dr. Rahul Priyadarshi¹

1 Siksha O Anusandhan University

Potential competing interests: No potential competing interests to declare.

Make the writing clearer and more straightforward. Ensure each sentence connects logically to the next, and the overall structure is easy to understand.

Clearly define technical terms like "information mining," "feature selection," and "Naïve Bayesian classifier." Use these terms consistently throughout the paper.

Provide more details about the methods used. Explain how feature selection was done with Python libraries, including the specific libraries and functions used.

Give a more detailed analysis of the results. Compare the performance of using all features versus the selected subset, and include relevant metrics to support your findings.

Explain how your study fits into existing research. Discuss related work and highlight the importance of your findings. Suggest how this research could be used in the future.

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