

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

Tanuja Dhope

Potential competing interests: No potential competing interests to declare.

The Naive Bayes classifier performance such as accuracy, precision, recall, and support using kfold cross validation by considering all eight feature attributes of the Pima Indian Type II Diabetes dataset has been studied well. Naive Bayes classifier has been analyzed well but working with reduced feature is highly dangerous in real life scenario. Use of other algo like Random Forest and Extra Trees can be utilized to assess the significance of highlight importance. Author are suggested to check for ensemble methods for improving algorithm performance. but However the suggestions to the author to add more recent references

Qeios ID: 7FTDFQ · https://doi.org/10.32388/7FTDFQ