



Chronic Diabetes Disease Prediction Using Classification K-Nearest Neighbour (Knn) Algorithm

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ABSTRACT

Machine learning algorithm is one of the popular algorithms for predicting the disorders. Developing programs that access data and processing by making decisions based on their previous learning. It is branch of Artificial Intelligence (AI). It automatically learn the system and improve it from beforehand experience. Without human assistance the system would work. In this paper, k-nearest neighbour algorithm has been used to predict the diabetes disease with help of template dataset.

KEYWORDS: Chronic Diabetes Disease (CDD), Machine Learning (ML), Classification