Prediction of Diabetes Mellitus using Machine Learning

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Abstract: Diabetes is one of the most fleetly growing habitual conditions, which has affected millions of people around the globe. Its opinion, vaticination, proper cure, and operation are pivotal. Data booby-trapping grounded soothsaying ways for data analysis of diabetes can help in the early discovery and vaticination of the complaint and the affiliated critical events similar as hypo/hyperglycemia. Multitudinous ways have been developed in this sphere for diabetes discovery, vaticination and bracket. In this paper, we present a comprehensive review of the state-of-the-art in the area of diabetes opinion and vaticination using data mining. The end of this paper is twofold; originally, we explore and probe the data mining grounded opinion and vaticination result in the field of glycemic control for diabetes. Secondly, in the light of this disquisition, we give a comprehensive bracket and comparison of the ways that have been constantly used for opinion and vaticination of diabetes grounded on important crucial criteria. Also, we punctuate the challenges and unborn exploration directions in this area that can be considered in order to develop optimized results for diabetes discovery and vaticination.

Keywords: Diabetes.

REFERENCES