

ADMISSION PREDICTION

ABSTRACT

In India every year lakhs of students are getting the graduation degree and willing to join post-graduation in other countries. Newly graduate students usually are not knowledgeable of the requirements and the procedures of the postgraduate admission and might spend a considerable amount of money to get advice from consultancy organizations to help them identify their admission chances. Human consultants and calculations might be biased and inaccurate. This paper helps on predicting the eligibility of Indian students getting admission in best university based on their Test attributes like GRE, TOEFL, LOR, CGPA etc. according to their scores the possibilities of chance of admit is calculated

But with the growth of Machine Learning methods, we have got the flexibility to search out an answer to the current issue. The present system focuses on the prediction whether a person is diabetic or not by using algorithms such as Adaboost Algorithm, Support Vector Machine, Naive Bias.

Random forest, decision tree, linear regression are used for predicting this model. This algorithm is trained and tested for predicting the admission for the student..

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