Abstract

Education data mining is one of the growing fields of the present time. As it grows many issues to improve system comes in the notice one of them is improvement of the placement. Placement is a very important issue for any educational organization. Every organization wants to improve its placement. Success of any educational institute is measured by the placed student of the organization. This paper actually deals with the application of neural network to the educational data to improve placement. It takes education data i.e. student data as an input and predict the status of placement for the student. It also suggest the best field according to nature of the student data for particular student which have a chance to place. So through this educational organization can predict the placement of each student and can work according to it to improve the placement of the organization.

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Index Terms

Computer Science

Information Sciences

Keywords

Educational data mining prediction random tree