

A Study on Tracking Performance Improvement using Categorization in Data Mining

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Abstract: *In this day and age, how much data put away in educational informational indexes is quickly expanding. These informational collections store data for the advancement of students' presentations. The show in advanced education in India is a watershed point in scholastics for all understudies. This scholastic display is affected by a few elements; in this manner, it is basic to develop a foresighted data digging technique for students' show to recognize high understudies and languid understudy's student.*

Keywords: Data Mining, Educational Data Mining, Predictive Model, Classification

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