IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 4, April 2021

A Study on Tracking Performance Improvement using Categorization in Data Mining

Dr. Vijaya Jacquiline

Assistant Professor, Department of Commerce Nirmala Memorial Foundation College of Commerce and Science

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

REFERENCES

- [1]. AI-Radande. A., AI-Sawka, E.M., and AI- Najjar, M. I., "Mining Student Data using Decision Trees", International Arab Conference on Information Technology (ACIT'2006), Alaa tell-tales, "Mining Students Data to Analyse e- Learning Behaviour: A Case Study", 2009.
- [2]. Bray, M. The Shadow Education System: Private Tutoring and Its Implications for Planners, (2nd ed.), UNESCO, PARIS, France, 2007.
- [3]. David Hand, Heikki, ManniPadraic smith, "Principles of Data Mining" PHI
- [4]. Galit.et.al, "Examining online learning processes based on log files analysis: a case study". Research, Reflection and Innovations in Integrating ICT in Education 2007.
- [5]. Hamm. andKamber, M., "Data Mining: Concepts and Techniques", 2nd edition. The Morgan Kaufmann Series in Data Management Systems, Jim Gray, Series Editor, 2006.
- [6]. Hijazi, S. T., and Naqvi, R.S.M.M., "Factors Affecting Student's Performance: A Case of Private Colleges", Bangladesh e-Journal of Sociology, Vol. 3, No. 1, 2006.

