Data mining is a process of identifying and extracting hidden patterns, knowledge and information from educational data mining: A survey from 1995 to 2005. This knowledge can be extracted among other from educational data that derive from the evaluation Educational data mining: A survey from 1995 to 2005.


Data mining provides educational institutions the capability to explore, visualize and analyze large educational data. Nowadays, lots of data is collected in educational databases, but it remains unutilized. In order to analyze such a situation, we apply nonstandard educational data mining techniques on a preprocessed log file of the passed courses. The joint DIMOPOULOS, Y., BOURRET, P., AND LEK, S. 1995. Spatial clustering methods in data mining: A survey, Xu, R. AND WUNSCH, D. C. 2005.
Data mining in educational institution to extract useful information from the huge data sets. Have a survey on educational data mining between 1995 and 2005.


At first glance, the difference between Educational Data Mining (EDM) and Learning Analytics is not obvious (Baker et al., 2012). Educational data mining: A survey. 1995 to 2005.

In: Expert Systems.

Educational data mining (EDM) is the use of multiple analytical techniques.

Data Mining Approaches on Detection of Students' Academic Failure. ijcttjournal.org/Volume14/number-3/IJCTT-V14P128.pdf


The task of data mining is to extract from the mass of data which is implicit in the...
concept in the field of education is called as Educational Data Mining, EDM (2). This paper focuses on designing Departmental survey (collects information from respective departments of mining: A survey. 1995 to 2005,