Activity based Mental Stress Detection and Analysis

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Abstract

Educational Data Mining is a new discipline based on the Data Mining baseline and deals with educational data. Monitoring the stress of a person continuously will help to find out the pattern of stress and intern help the physician to take the decisions easily. Current work proposes a process model to explore data from educational settings. The model is used to find out descriptive patterns and predictions that characterize learners’ behaviors and achievements, domain knowledge content, assessments, and educational functionalities and applications.

References


Index Terms

Computer Science Information Sciences

Keywords

Mental Stress, Student Activity, Stress Classifier