Generation of Rules for Student Feedback System by the Use of Rough Set Theory

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 131
Number 18

Year of Publication: 2015

Authors:
Sujogya Mishra, Shakti Prasad Mohanty, Sateesh Kumar Pradhan, Radhanath Hota

10.5120/ijca2015907706

Abstract

Student feedback is always a challenge for the teacher. In general method student usually in our country that is India shy in nature, usually never ask question to the teacher when he or she had any doubts in their mind, when question of feedback come they usually give negative feedback at the door of higher authorities. In this we develop rules using rough set to testify confusing state of the student mind. To generate the rules we are taking Rough Set as a tool

References

3. Se-Ho, Ch., and P. Rockett (2002). The training of neural classifiers with condensed

Index Terms

Computer Science Applied Mathematics

Keywords

Rough Set Theory, Student feedback related data, Granular computing, Data mining.