Abstract

The main objective of this work is to find the factors preventing the employment of educated women. The purpose of this work is to investigate the obstacles that stand in the way of increasing women's employment. The Questionnaire was designed to predict the factors preventing the employment among the educated women. Family based reasons preventing women's employment and working environment based reasons preventing employment from these situations data is collected. The WEKA software is used for the study implementation since it is widely used for research purposes in the data mining field. In this dissertation author used Prediction techniques that predict categorical class labels. Ranking which gives binary or ordinal score.
An Analysis on Finding the Influencing Factors of Preventing the Employment among the Educated Women using Data Mining Techniques

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- Gerben W. Dekker1, Mykola Pechenizkiy2 and Jan M. Vleeshouwers1 g. w. dekker@student.tue.nl, {m. pechenizkiy, j. m. vleeshouwers}@tue.nl. Predicting Students Drop Out: A Case Study (i) Department of Electrical Engineering, Eindhoven University of Technology, the Netherlands. (ii) Department of Computer Science, Eindhoven University of Technology, the Netherlands.
- J. F Superby and J. P. Vandamme N. Meskens Determination of factors influencing the achievement of the first-year university students using data mining methods Production and operations management Department, Catholic University of Mons, Chaussee de binch 151,700 Mons, Belgium.
- Statistics Canada by government of Canada
- Students’ Dropout Risk Assessment in Undergraduate Courses of ICT at Residential University – A Case Study.
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Index Terms

Computer Science Data Mining
Keywords
Data mining  Health problem  WEKA  Women employment