

Methods for coopetition and retention analysis : an application to university management = Koopetitsiooni ja väljalangevuse uurimise meetodid : rakendus ülikooli juhtimises

Übi, Jaan 2014 https://www.ester.ee/record=b3090746*est

Predicting student retention by comparing histograms of bootstrapping for Charnes-Cooper transformation-linear programming discriminant analysis

Übi, Jaan; Übi, Evald; Liiv, Innar; Võhandu, Leo 2013 Second International Conference on e-Learning and e-Technologies in Education (ICEEE 2013) : proceedings of a meeting held 23-25 September 2013, Lodz, Poland 2013 / p. 110-114 : ill

Predicting student retention by linear programming discriminant analysis

Übi, Jaan; Übi, Evald; Liiv, Innar; Murtazin, Kristina International journal of technology and educational marketing 2014 / p. 43-53 : ill