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Online Estimation of Discrete, Continuous, and Conditional Joint Densities using Classifier Chains

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Online Resource 1

The following figures show how EDDO performs in comparison with its batch version (J48 classifiers from WEKA instead of Hoeffding trees from MOA).

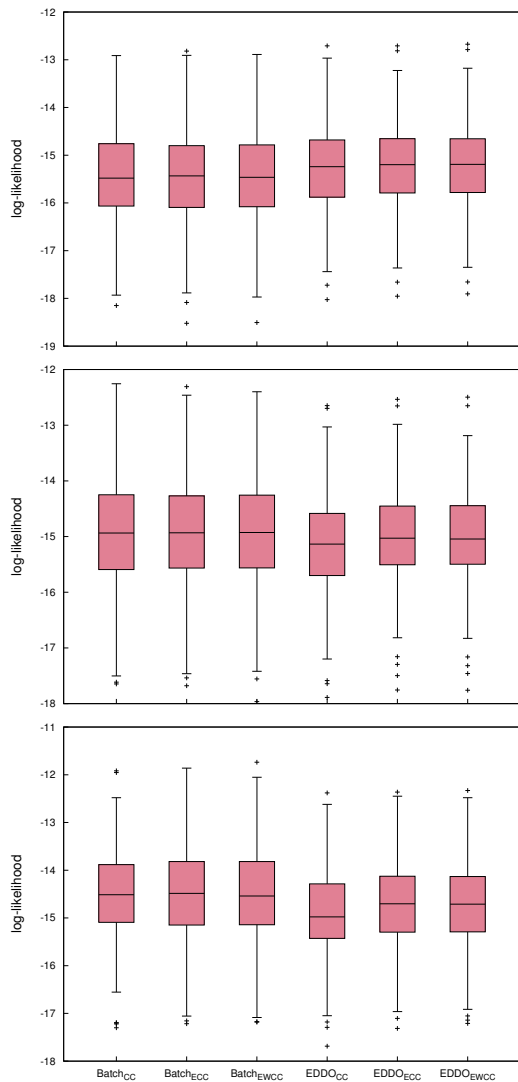


Fig. 1 The performance of EDDO and its batch version on the Bayesian networks with 500, 5000, and 50000 instances.

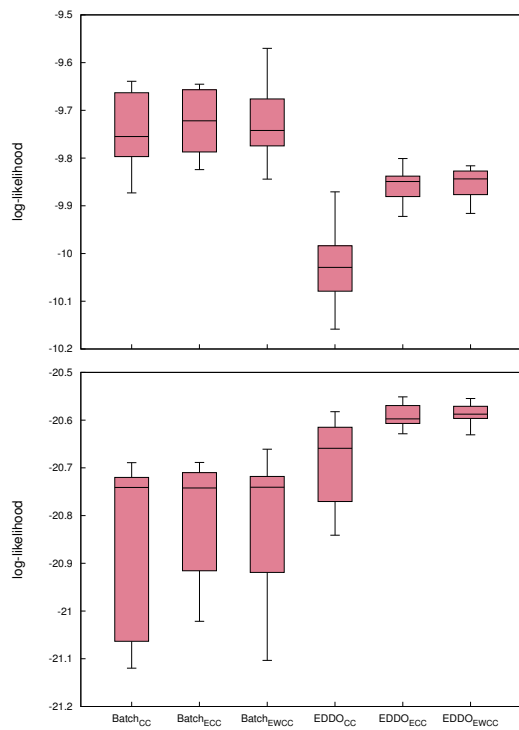


Fig. 2 The performance of EDDO and its batch version on the movielens and pokerhand dataset.