

Review of: "Exploring machine learning techniques to develop predictive models to address unemployment rates in the implementation of Industry 4.0"

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Potential competing interests: No potential competing interests to declare.

This article proposed a model to develop predictive models to address unemployment rates in the implementation of industry 4.0 using Machine learning techniques. This paper comprehensively describes the purpose of the research, related papers are clearly reviewed, the methodology such as SVR,RF,GB,ANN,LSTM,PCA,RFE,CFS, Adaboost implemented and compared the results.