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
Using a hybrid evolution approach to forecast financial failures for Taiwan-listed companies

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swarming phase, PSO was applied to obtain suitable parameters for SVM modeling

without reducing the classification accuracy rate. In the modeling phase, the SVM model was used to build a training set that was used to calculate the model's accuracy and fitness value. Finally, these optimized parameters were used in the hybrid PSO-SVM model to evaluate the model's predictive accuracy. This paper provides four critical contributions. (1) Using the PCA technique, the statistical results indicate that the financial prediction performance is mainly affected by financial ratios rather than non-financial and macroeconomic ratios. (2) Even with the input of nearly 70% fewer indicators, our approach is still able to provide highly accurate forecasts of financial bankruptcy. (3) The empirical results show that the PSO-SVM model provides better classification accuracy (i.e. normal vs. bankrupt) than the grid search (Grid-SVM) approach. (4) For six well-known UCI datasets, the PSO-SVM model also provides better prediction accuracy than the Grid-SVM, GA-SVM, SVM, SOM, and SVR-SOM approaches. Therefore, this paper proposes that the PSO-SVM approach is better suited for predicting potential financial distress.

Keywords: Financial engineering Evolutionary finance Network design Corporate finance

JEL Classification:: C4 C5 C45 C53 G3

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