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摘要

Stock price variation predictions are at the core of many research issues, and

neural networks (NNs) are widely applied and were proven to be more efficient than

time series forecasting for stock price forecasting. However, this type of research

always determines the parameter settings of the NNs rationally through a trial-and-error methodology. This paper integrates design of experiment (DOE) and

back-propagation NN (BPNN) to construct a robust engine to further optimize the

prediction accuracy under a robust DOE-based predictor. Adopting data from Taiwan

Stock Exchange (TWSE), the technical analytical indexes and β value of the listed

stocks of TWSE were computed. The research results indicated that the proposed

approach can effectively improve the forecasting rate of stock price variations.

關鍵字:Stock price forecasting; Back-propagation neural network; Design of experime