

عنوان مقاله:

The application of neural network to optimized model of fuzzy time series

محل انتشار:

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خلاصه مقاله:

In this paper, TAIEX is forecasted by use of optimized fuzzy time series. this study applies a backpropagation neural network because of nonlinear structures of TAIEX. The empirical results show that the proposed model outperforms conventional fuzzy time series models.

کلمات کلیدی:

fuzzy sets , fuzzy time series , neural network

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