Abstract

Present study provides some modified techniques for time series based forecasting for the yield of any crop year. Our study can help in inventory management of wheat yield and for management of storage space. We are using the data of previous years and proposing a new method by using the fuzzy time series forecasting technique.

References

- Traffic Pattern Forecasting using time series analysis between spatially adjacent clusters. Li Liu, Mohammad Khalililia, Huchun Tan, Peng Zhuang.
- Research on IT Resources Fuzzy c-Mean Clustering based on Resource based View. Yuntao YANG, Runxiao WANG, Junting LI,
- Fractal Based Digital Image Watermarking using Fuzzy c-Mean Clustering. Soheila Kiani, Mohsen Ebrahimi Moghaddam.
Fuzzy Time Series based method for Wheat production Forecasting

- Handling Forecasting Problems Based on Two-Factors High-Order Fuzzy Time Series, Li-Wei Lee, Li-Hui Wang & Shyi-Ming Chen.

Index Terms

Computer Science

Keywords

Fuzzy Time Series, Crop Yield Forecasting, Higher Order Time Series, Time Series, Crisp Value