Abstract

The paper describes a computational framework for time-series analysis. It allows rapid prototyping of new algorithms, since all components are re-usable. Generic data structures represent different types of time series, e.g., event and interevent time series, and define reliable interfaces to existing big data. Standalone applications, highly scalable MapReduce programs, and User Defined Functions for Hadoop-based analysis frameworks are the major modes of operation. Efficient implementations of univariate and bivariate analysis algorithms are provided for, e.g., long-term correlation, crosscorrelation and event synchronization analysis on large data sets.

References

- M. Small, "Applied nonlinear time series analysis: applications in physics,"
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Index Terms

Computer Science  Algorithms

Keywords

Time Series Analysis  Detrended Fluctuation Analysis  Return Interval Statistics
Cross Correlation

Event Synchronization

Hadoop

MapReduce