

IJF preferred keywords

Your work is more likely to be cited if other researchers can find it easily using a keyword search. The following set of keywords is recommended to assist in this process.

Adjusting forecasts
Advertising
Agriculture
ARIMA models
Automatic forecasting
Bayesian methods
Bootstrapping
Business cycles
Calibration
Causality
Climate forecasting
Cointegration
Combining forecasts
Comparative studies
Data mining
Decision making
Decomposition
Demand forecasting
Demographic forecasting
Density forecasts
Diffusion models
Disaggregation
Earnings forecasting
Econometric models
Electricity
Energy forecasting
Environmental forecasting
Error correction models
Error measures
Evaluating forecasts
Exchange rates
Exponential smoothing
Finance
Financial markets
Forecasting competitions
Forecasting education
Forecasting practice
Forecasting profession
GARCH models
Government forecasting

Graphics
Health forecasting
Inflation forecasting
Interest rate forecasting
Intermittent demand
Intervention analysis
Inventory forecasting
Judgemental forecasting
Kalman filter
Labour market forecasting
Leading indicators
Long memory time series
Long term forecasting
Loss function
Macroeconomic forecasting
Market share models
Marketing
Model selection
Monitoring forecasts
Multivariate time series
Neural networks
New products
Nonlinear time series
Nonparametric methods
Organizational behaviour
Outliers
Panel data
Pharmaceutical forecasting
Population forecasting
Prediction intervals
Price forecasting
Probability forecasting
Regional forecasting
Regression
Robustness
Role playing
Rule-based forecasting
Sales forecasting
Scenarios
Seasonality
Simulation
Software
Spectral analysis
Sports forecasting
State space models
Stationarity

Statistical tests
Structural change
Supply chain
Surveys
Technology forecasting
Telecommunications forecasting
Time series
Tourism forecasting
Transfer function models
Transportation forecasting
Turning points
Uncertainty
Unit roots
Vector Autoregression Models
Volatility forecasting
Weather forecasting