

## for the above data, can you list them in the format as given in the uploaded image?

Here is the formatted literature survey table based on the research papers mentioned in the literature review of the uploaded research paper, "An efficient hybrid approach for forecasting real-time stock market indices":

Year	Researchers	Topic Name	Method Used	Accuracy Achieved
1980	Jobson and Korkie	Estimation for Markowitz efficient portfolios	Stochastic volatility model	Highlighted non-linear nature of high-frequency financial data
2004	Jacquier et al.	Bayesian analysis of stochastic volatility models	Bayesian analysis	Improved understanding of non-normality in high-frequency financial data
2014	Sun et al.	High-frequency trading, liquidity, and execution cost	Analysis of tick-level data	Found that high-frequency trading reduces execution costs
2017	Si et al.	Multi-objective deep reinforcement learning for intraday trading	Deep reinforcement learning with LSTM	Enhanced intraday trading decisions
2018	Zhou et al.	Stock market prediction using generative adversarial networks (GANs)	LSTM + CNN + Adversarial training	Improved forecast accuracy and reduced forecast error
2018	Guo et al.	Adaptive support vector regression (SVR) for stock price forecasting	SVR with dynamically variable learning parameters	Outperformed back-propagation neural networks
2019	Borovkova and Tsiamas	Ensemble of LSTM neural networks for high-frequency stock market classification	Ensemble LSTM model	Achieved better intraday directional price forecasts
2019	McGroarty et al.	High-frequency trading strategies and market fragility	Agent-based simulation	Replicated market characteristics like clustering volatility
2021	Wang et al.	Incremental ensemble LSTM model for time-series data	IncLSTM (incremental learning with transfer learning)	Improved prediction accuracy by 15.6% and reduced training time by 18.8%

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2021	Zhu and Dai	Hybrid time series prediction algorithm integrating dynamic ensemble pruning and kernel density estimation (EnsPKDE)	EnsPKDE and IncLKDE	Notable improvement in prediction performance
2023	Shahparast et al.	Incremental interval type-2 fuzzy classifier for stock trend prediction	Incremental fuzzy classifier	Quick online response; acceptable results compared to deep neural networks

This table captures the key details in the format provided in your mini-project PPT image. Let me know if you need further refinements or additional details!

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