Based on the accuracy metrics, the Mean and ETS models are the best forecasting methods, both achieving the lowest error rates (RMSE: ~2472, MAPE: ~7.13%). Their superior performance indicates the coffee sales data is relatively stable, without strong trends or complex seasonality that simpler models cannot capture.

Conversely, the Naive and Random Walk forecasts were the worst performers, with errors over 40% higher. They rely only on the most recent observation, making them overly reactive to random fluctuations and unsuitable for this stable dataset.