

## Review of: "Machine Learning Methods in Algorithmic Trading: An Experimental Evaluation of Supervised Learning Techniques for Stock Price"

Ali Danandeh Mehr<sup>1</sup>

1 Antalya international University

Potential competing interests: No potential competing interests to declare.

In the abstract, the authors referred to their article as a "research proposal", which is incorrect.

In the abstract, the authors claimed that "The research indicates that NBeats and NHits models exhibit superior performance in financial forecasting tasks", but Fig. 2 shows NBeats as the worst predicting model.

Qeios ID: S4INHH · https://doi.org/10.32388/S4INHH