

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

Kaleem Ullah

Potential competing interests: No potential competing interests to declare.

The article "Machine Learning Methods in Algorithmic Trading: An Experimental Evaluation of Supervised Learning Techniques for Stock Price" is an intersting read. It can be considered for acceptance. Authors should include why these specific models/ algorithms were selected and compared. Details of data set may be included.

Qeios ID: 0MJ4U7 · https://doi.org/10.32388/0MJ4U7