



Correction to: Prediction accuracy improvement for Bitcoin market prices based on symmetric volatility information using artificial neural network approach

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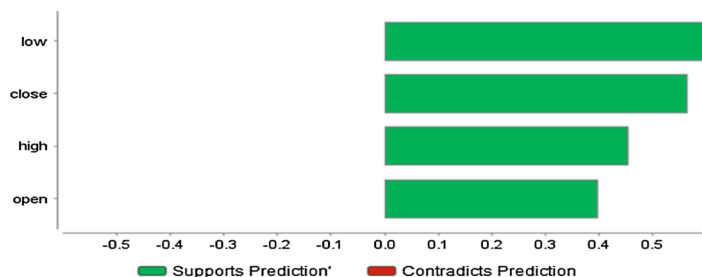
The original version of this article unfortunately contained a mistake. Prediction accuracy percentage in Fig. 7, which

represent the key findings of this study which is (92.147%) does not appear in Fig. 7.

The corrected Fig. 7 with caption is given below.

Prediction

Important Factors for Prediction



Accuracy

92.147

Root Mean Squared Error (RMSE)

Relative Error: 3.29%

Fig. 7 Distributions of prediction trend accuracy for Bitcoin Price Index

The original article can be found online at <https://doi.org/10.1057/s41272-020-00229-3>.

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