

Review of: "Unpacking the Complexities of Cryptocurrency Prices Volatility in Times of Crisis: A Time Series Data with Long-term Memory or Long-range Dependence"

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Potential competing interests: No potential competing interests to declare.

This article explores the complexities of crypto-currency price volatility during times of crisis. It is a useful research in crypto-currency applications. Two suggestions are as follows:

- 1. In the Introduction part, it said "Its annual volatility is still 84% but betting on bitcoin's fall currently seems just as dangerous". Please share the harm caused by many exchanges banning trading when Bitcoin crashes.
- 2. In the conclusion part, it said "Policymakers need to take note of the effect of negative past returns on Bitcoin volatility, as it suggests that regulatory actions that result in negative market sentiment could lead to significant volatility in the market". Please give some strategies on how to eliminate fake transactions that exchanges privately carry out in order to drive up the price of Bitcoin.

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