

Editor's Comment:

I have gone through the script with the following remarks which need clarification then paper can be published as per policy of the [Asian Journal of Probability and Statistics](#) and [Asian Journal of Probability and Statistics](#)

1. The author did not clearly explain the reasons why he chose to use two VAR models and an error correlation simultaneously. Generally, the VAR model has traditionally become a cause of the appearance of the SVAR, is doubtful where leads to the models an error correlation when it is not stationary and becomes so through a first difference. I would like him to make a clarification on the results which demonstrated the bankruptcy of the VAR used

2. Comparison of VAR and DVECM models for modeling COVID-19 related deaths: econometrically, it is the subject that gives one model and the results from this model will give rise to another where a reformulation of the topic. In this work, when I went through it, I saw blood platelets as one of the important variables targeted although there are others. I invite the author to reformulate the subject differently in order to make room for the various brilliant tests which I greatly appreciated.

3. keywords: the keywords are generally the essential elements of the subject treated and not tests since the latter can be changed according to the results which can even bring a cancellation of the subject or its reformulation. I invite the author to insert the keywords as necessary although he can maintain the tests which I do not find important as keywords.

After the above clarification the paper is publishable.

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