

## Review of: "Quantile regression for identifying latent structures in COVID-19 pandemic – Examples from Nepal"

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Potential competing interests: No potential competing interests to declare.

- (1) Abstracts: everybody happy, if you write clearly the result based on the result of yout analysis. The keyword must be improved based on importance of that word in your article;
- (2) In introduction, Give us the interesting graph of how the process of the covid case from the beginning till the last data from the data used. The graph can illustrate the direction of the quantile regression method that will be used;
- (3) Methodology: Unfortunately, many theories were not included in this article. I recommend that they be included in this article. The basic model of non-parametric regression and also methods related to quantile regression.
- (4) Some critical (literature) reviews of articles related to your case have also not been described in your article. This is important, to show the novelty of your article compare to others.
- (5) the results and discussion: I suggest the discussion section, it is still unclear. Shouldn't it be separated into its own section? For the results, I think, its already in line with the intended purpose.
- (6) Avoid in a conclusion, about graphic results that can make the reader become indecisive. It would be better to have all results in the results section.
- (7) Reference: based on the comments I have made, it will certainly add to the various references that can be added. Therefore, the current number of references is still not optimal, it still needs to be added.

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