

Review of: "A Multi-factor Model of COVID-19 Epidemic in California"

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Potential competing interests: No potential competing interests to declare.

The paper describes a methodology using application coefficients to develop a multifactorial model for the Covid-19 epidemic in California. In the methodology it explains different population levels, but it does not conclude in the summary of the work or in the conclusion of the work that happened with the high level of population. In the methods sector, the author can be more direct when explaining this section, so the reader understands the meaning of using what or which method. When he explains Table II little is understood how these values were achieved, as well as how the equations for cases and duration were obtained. In the section that offers results, we note that the methods section does not offer a definition of "estimated duration", which is one of the results that is unclear or poor. I suggest going through more bibliography, as well as improving the quality of the graphics. The work is interesting, however it needs more clarity to be fully understood.

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