

## 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.

- 1. the selection of relating factors are "selective", a brief discussion on choosing population, population density, family income, Gini coefficient, and land area, other than the many others, would be supportive.
- 2. the result, or the developed model, how could it be used to reality, say, anti-epidemic? or, is there any potential applications?
- 3. the developed model is data driven (correct?), the mathematical novelty should be addressed?

Qeios ID: 7WD9YF · https://doi.org/10.32388/7WD9YF