

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?