

Review of: "Time evolution and convergence of simple migration models"

Zichao Li

Potential competing interests: No potential competing interests to declare.

In this paper, authors considered two of the most fundamental mobility models, the Gravity and the Radiation models, and investigated their long-term trends. The analysis consists of determining the models' steady states and investigating their temporal dynamics for different applications and scenarios. It can make migration projections for several decades to come. This study is very interesting. I believe that this paper is suitable for the publication after making some improvements.

- (1) The introduction section is relatively simple, and authors need to provide a detailed introduction to the research background, research status, and existing problems.
- (2) Some symbols and data in the article lack units and necessary explanations.
- (3) Authors needs to condense innovative points in the abstract and conclusion.
- (4) Authors can search for relevant references and research results on immigration and the epidemic in the past two years.

Qeios ID: 9UWUFR · https://doi.org/10.32388/9UWUFR