\* We aim at Journal of Mathematical Sociology:

- not often on segregation Schelling, last Haw 2020 which is a reprise of Haw 2018

- models and mathematical techniques useful to professional sociologist, connection between disciplines

- emergent complex social structures

- editor -> single-blind peer reviews

- 200 words abstract, 3-5 keywords

- color figures and format OK, fee if color on printed

- DOI dataset, e.g. Zenodo

- Green open access: <https://v2.sherpa.ac.uk/id/publication/5672>

(https://authorservices.taylorandfrancis.com/tf\_quick\_guide/)

(instructors: <https://authorservices.taylorandfrancis.com/tf_quick_guide/>)

From papers, generally:

* Short introduction
* Main body should be on modeling part in media res, describing what elements (e.g. discrete choice, utility function, group size) are important and how they have been modeled. Here historical excursus can be included to justify choice
* Present case scenarios, a small number (e.g. 4), not all parameter space
* Mathematical modeling jargon