Ample research that small biases can have big consequences, e.g.



Research Policy





Short communication

The big consequences of small biases: A simulation of peer review

Theodore Eugene Day [△] [☑]

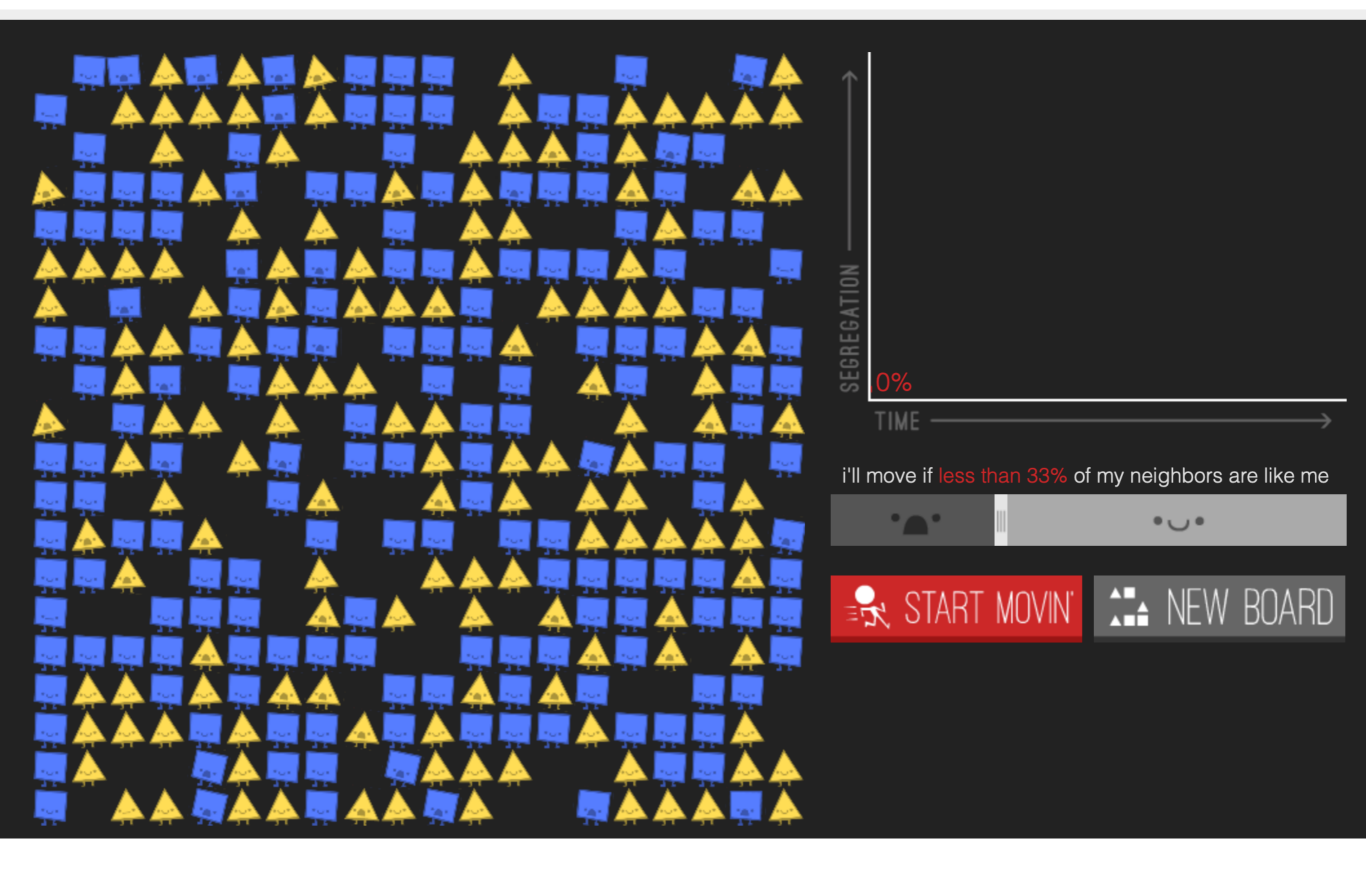
The Children's Hospital of Philadelphia, Office of Safety and Medical Operations, 3401 Civic Center Blvd, Philadelphia, PA 19104, USA

Featured in Science, February 2015 by Viviane Callier

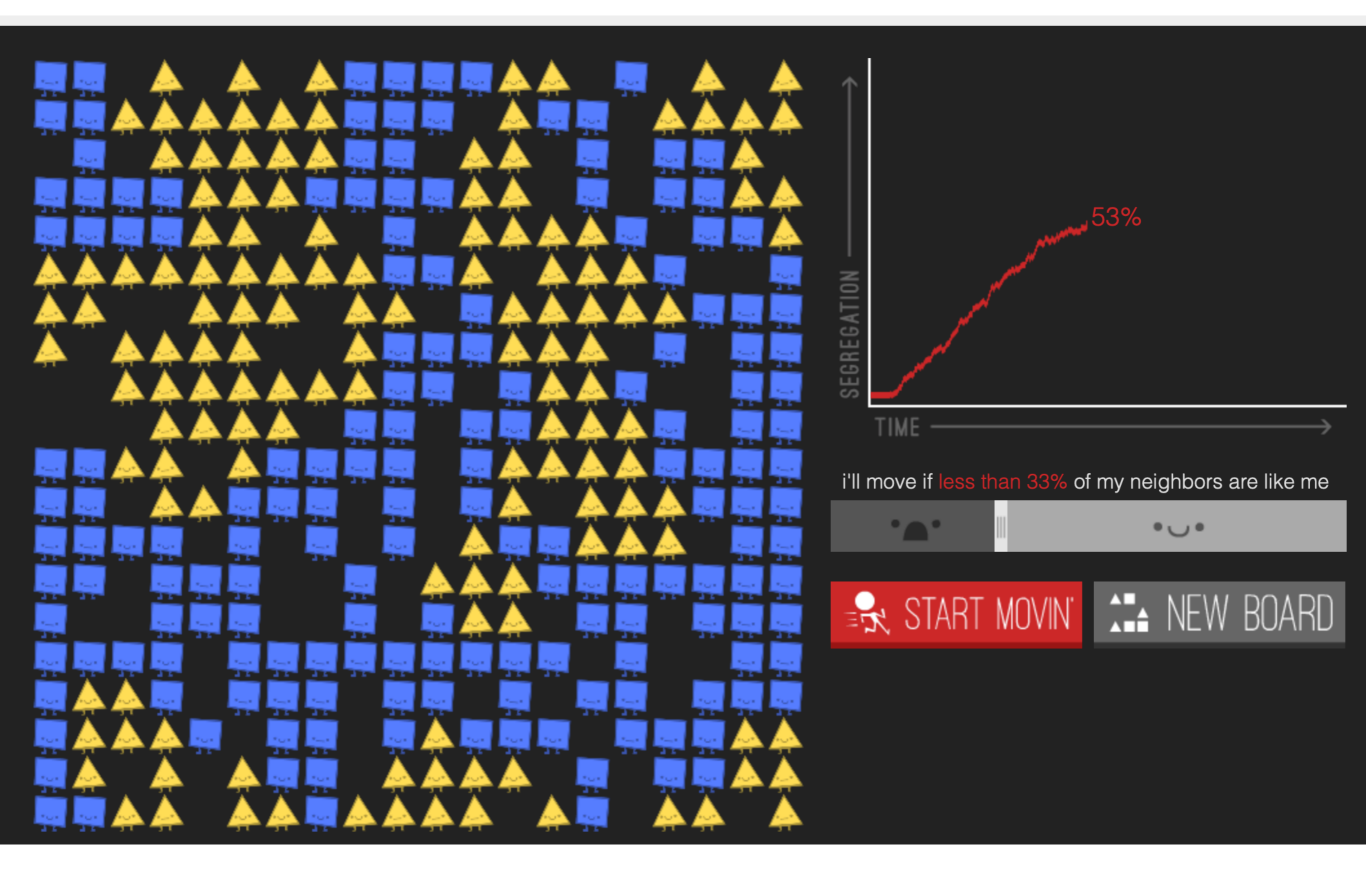
https://ncase.me/polygons by Vi Hart and Nicky Case has a playful example (animated) with triangles and squares, A, who will move if "less than 33% of my neighbors are like me".

Have a look, it is tunable and features a few illustrative alternatives.

https://ncase.me/polygons



https://ncase.me/polygons



See also: https://www.americanscientist.org/article/the-math-of-segregation