

Exercise _ Visualization Schelling's Segregation model

1.- We are going to measure the segregation in a district. For that, we develop a measure for segregation.

- █ Rich
- █ Poor
- █ 50/50

The blue blocks only for rich people and yellow only for Poor people, and green 50/50 and we consider 10 people in each block.

We are going to calculate the segregation of a district with the following distribution



1. Count the total number of rich B and yellow Y in the district
 - a. $B =$
 - b. $Y =$
2. Calculate the ratio between the total Rich people and total Poor people in each type of block
 - a. Blue blocks
 - i. $(\text{number of rich in the block}(b)/\text{total rich in the district}(B)) =$
 - ii. $(\text{number of poor in the block}(y)/\text{total poor people in the district}(Y)) =$
 - b. Yellow blocks
 - i. $(\text{number of rich in the block}(b)/\text{total rich in the district}(B)) =$
 - ii. $(\text{number of poor in the block}(y)/\text{total poor people in the district}(Y)) =$
 - c. Green
 - i. $(\text{number of rich in the block}(b)/\text{total rich in the district}(B)) =$
 - ii. $(\text{number of poor in the block}(y)/\text{total poor people in the district}(Y)) =$
3. In each type of block calculate the absolute difference between the rich and poor proportion $|(b/B)-(y/Y)|$
 - a. Blue blocks
 - i. $|(b/B)-(y/Y)| =$
 - b. Yellow blocks
 - i. $|(b/B)-(y/Y)| =$
 - c. Green
 - i. $|(b/B)-(y/Y)| =$

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