

Homework 4-25-2022

Task 1

Start with the classwork code. ADD a method to the candidate class as we discussed in class: the losing candidate will move closer to the other candidate (you can assume a small incremental move such as 0.01 at a time).

Task 2

For each time period (day), SAVE the policy for both candidates (for example, in a list).

Task 3

PLOT policies over time at the end of your code.

Task 4

MAKE voting probabilistic. For example, probability of voting may be equal to voter's interest.