Hello Giorgi

Thanks again for your work on the graph. We‘ve received really positive feedback from our client but of course there are some modifications that they‘d like to make. Here‘s a list of changes that would be great if you can help us with:

* We don‘t need to have a comparison between 2 groups (male and female). So basically, we have a total number of individuals at start and what income group they start in, which are then animated into the different lanes. I added a new dataset (group-data-array.json) to the repo that reflects this.
* We would however like to use colored dots to illustrate if an individual ends up in a lower or higher group than before.
  + If you stay in the same group, your dot is yellow
  + if you end up in a higher group than the original, the dot is green
  + If you end up in a lower group than before, the dot is green
* Example
  + Total individuals = 10000
  + Starting Group = 5 (StartLanePlacement variable in our file)
  + 3000 individuals end up in Group nr < 5
  + 2000 stay in Group no 5
  + 5000 go to Group no > 5
  + If we say that we have 10 people per dot, we would have
    - 300 red dots going into lanes 1-4
    - 200 yellow dots going into lane 5
    - 500 green dots going into lanes 6-10
* Finally, we‘d like to be able to pick and chose the starting group from a drop down above the graph so when you select a group from 1-10, it will automatically pick the correct part of the array, set the start lane and render the animation appropriately for the selected group. You don‘t have to worry about CSS since I will be integrating this into another project.

Can you give tell me if this is doable and if so, give me an estimate how long it would take you to make these changes? Also, please let me know if anything is unclear. If you understand the requirements, feel free to start immediately