

Note: the split between female and male is not always in the middle of the square. It depends on the female to male ratio. (The sketch does not reflect that.)

## Map of French « départements »

Each square is a département, representing the proportion of mixed names over time in each sex.

There is a bidirectional filter, on a graph to select a percentage of the population corresponding to people having a set of names.

The x-axis (representing names) is ordered by the number of people having it. Hence when selecting a range of names, one select a range of the population.

This visualization shows if the popularity of names given to both sexes evolve consistently. It does it at the level of départements, it might show how more populated départements evolve differently.