The main hypothesis of the study: disease unequally spreads of over a city and its population

Model outputs

1. Number of people per epidemiological state over time
   1. City scale
   2. By neighbourhood? To find out which neighbourhood was infected the most

CSV file(-s) with number of rows = number of states and number of columns = number of timestamps

1. Number of people per epidemiological state
   1. By the category of a workplace, e.g. University or Supermarket
2. Number of people per epidemiological
   1. By social role
   2. By age
   3. By income

CSV file(-s) with number of rows = number of states and number of columns = number of workplace categories/social roles/age groups

1. Total dump of the population of the city for 6? timestamps: 15 March, 30 March, 15 April, 30 April, 15 May, 30 May, 15 June
   1. with their epidemiological state
   2. coordinates (where does the person now)
   3. if the files will not be that heavy, with the rest of the attributes as well

CSV files(-s) like people.csv format.

1. Any other files that you think could be useful