Relocating to Romania!

Description of the data and way of working:

1. I will use <https://ro.wikipedia.org/wiki/Lista_ora%C8%99elor_din_Rom%C3%A2nia> to get a list of cities in Romania. The list will be cleaned according to our specifications regarding population
2. After I have the city list I will use **Forsquare to make calls and recive the top 3 fun and food veneus** in each of the city that has met criteria in point 1.
3. I will then analise the cities based on the average score of the averege of the two citeria (fun and food)

The database should look similar to the table below:

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **City** | **population** | **Food venue 1** | **Food venue 2** | **Food venue 3** | **Average food venue rating** | **Fun venue1** | **Fun venue 2** | **Fun venue 3** | **Average fun venue rating** | **Total average rating** |
| a |  |  |  |  |  |  |  |  |  |  |
| b |  |  |  |  |  |  |  |  |  |  |
| … |  |  |  |  |  |  |  |  |  |  |
| x |  |  |  |  |  |  |  |  |  |  |

After I have all the data I will try to segment them, similar to New York segmenting Lab, only thing is instead of neighborhoods I will have cities.