1.2. Data Description

To consider the problem we can list the datas as below:

* I found the Average Income per capita by postal code and neighbourhood of Madrid city [2] The .json file has the name of the neighbourhood and the postal code with the average income I used it to create choropleth map of Average Income per Capita.
* I used Forsquare API to get the most common venues of given Neighbourhood of Madrid [3].
* There are many public data related to demographic and social parameters for the city of Madrid. In this case, I collected the geographical area point for each Neighbourhoods [4][5].

1.3. Problem

When we consider all the problems mentioned in the background, we can create a map and information chart where the average income is presented and we can evaluate which are the tops offers for each neighbourhood.