**Introduction/Business Problem**

**A data scientist who lives in a neighborhood "NX" of the city “X” has received a job offer to work in a city “Y”.**

**He is trying to find out what place he will choose to live and the cost-benefit of moving.**

**The idea is that the person can choose 5 characteristics of the venues/places he would like the neighborhood in the new city “Y” has available and the ranking of each one then he can compare it with his current location.**

**Also, it will be evaluated if the offered salary will be affordable to live in the city “Y”**

**Data**

**We will scrape the internet looking for a neighborhood data set in the cities “X’ and “Y”.**

**Using the FourSquare tools, it will be determined and find out what neighborhood “NY” in the city “Y” best fits the 5 Characteristics chosen.**

**Using the Cost of living in a city “Y” will be determined whether the new salary is enough for living in the neighborhood of "NY".**