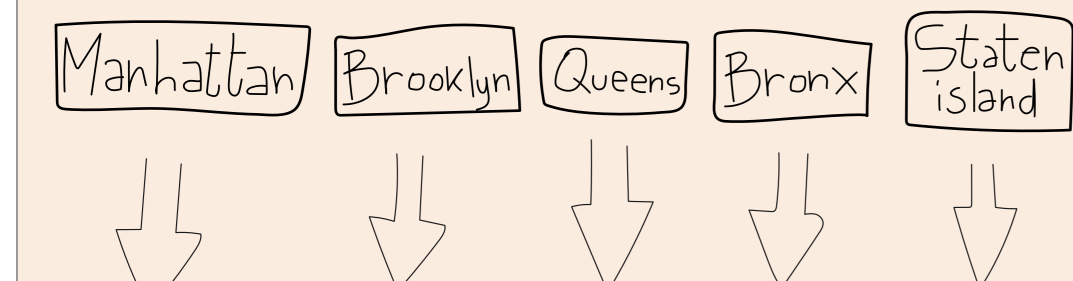


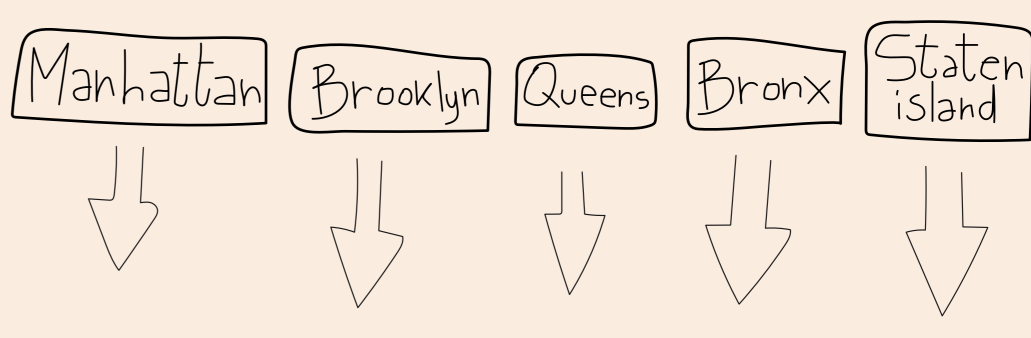
Through the analysis of the **accomodation's prices** in New York we will first compile a list of the 5 Boroughs of New York, from the cheapest to the most expensive one.



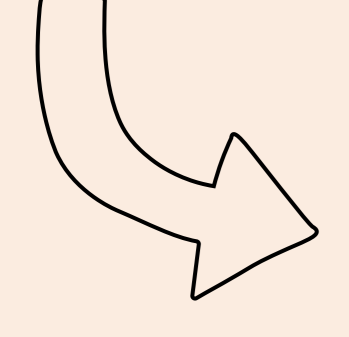
As we expect a very high variance in the data of the 5 big boroughs, we will also compile a more specific ranking list. We will find within each borough, which are the most convinient small neighborhoods for a cheap accommodation.

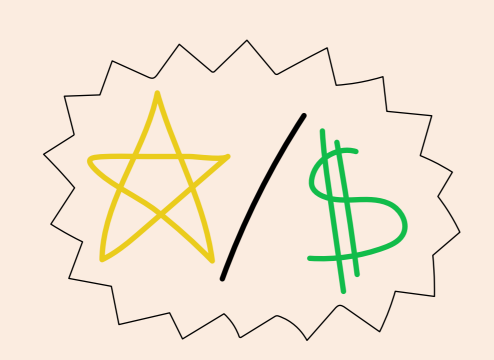


By analyzing the the **ratings** (and eventually other quality related variables) we will rank the 5 Boroughs of New York: from the one that offer the best accommodations to the last one.

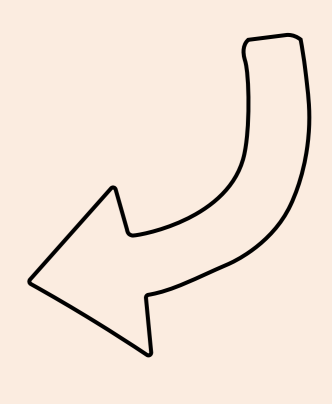


In this case as well we will provide a more specific list for each neighborhood within the 5 big areas.





By using the data analyzed in the previous stages we want to create a **new variable: quality / price**. By considering the quality and the prices in the same time, we want to create an ultimate list of the 5 best areas where to stay of the city.

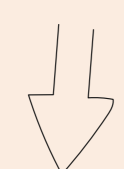




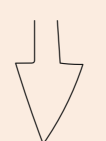
















Like in the previous cases we will here as well find out the most convinient neighborhood for each borough.

