



Through the analysis of the **accommodation'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.

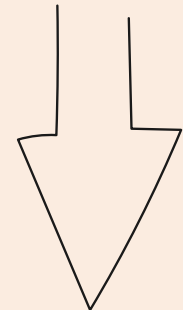
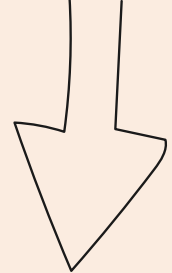
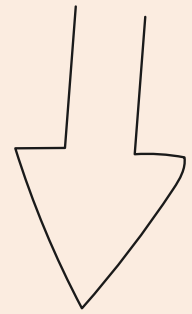
Manhattan

Brooklyn

Queens

Bronx

Staten
island



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 accomodations to the last one.

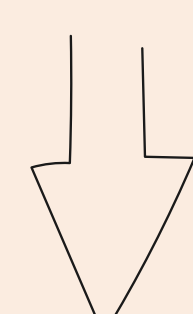
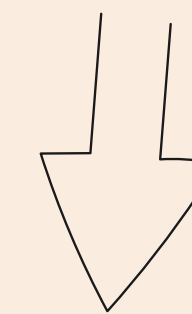
Manhattan

Brooklyn

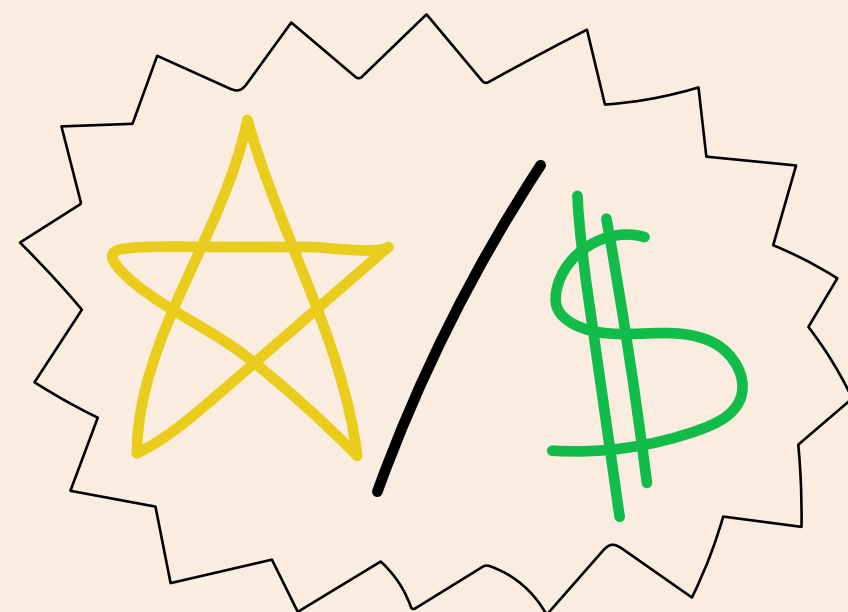
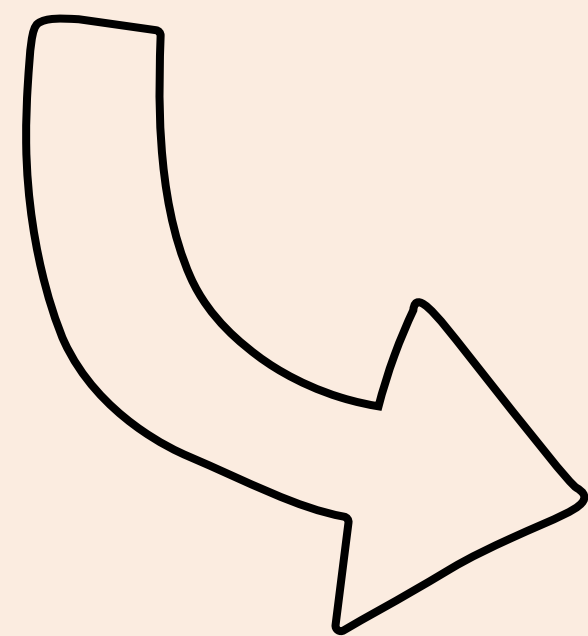
Queens

Bronx

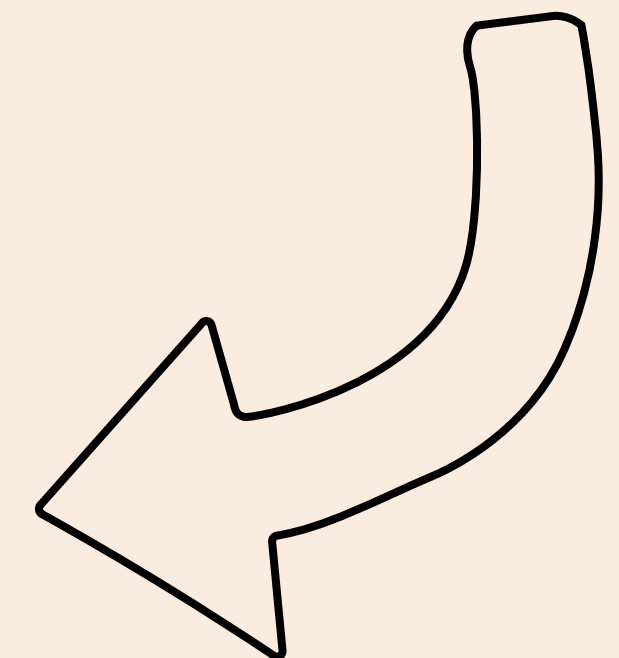
Staten
island



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.



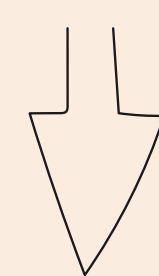
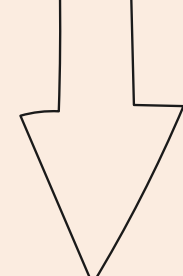
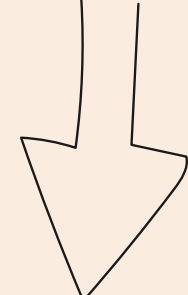
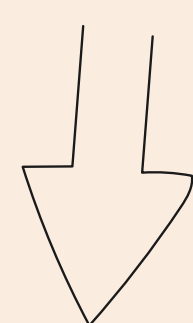
Manhattan

Brooklyn

Queens

Bronx

Staten
island



TILBURG
UNIVERSITY



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

