How size of city affect on amount and kind of restaurants in the capitals in Europe?

Who might be interest?

- Businessmans specialized in gastronomy
- Chefs
- Waiters
- Others whose want to move out and work in gastronomy

Data acquisition and cleaning

- Three json files as a dataframes with selected data
- Food places only in city centres
- All kind of food places: restaurants, caffees, food tracks etc.
- Getting detailed data about city location, size and population

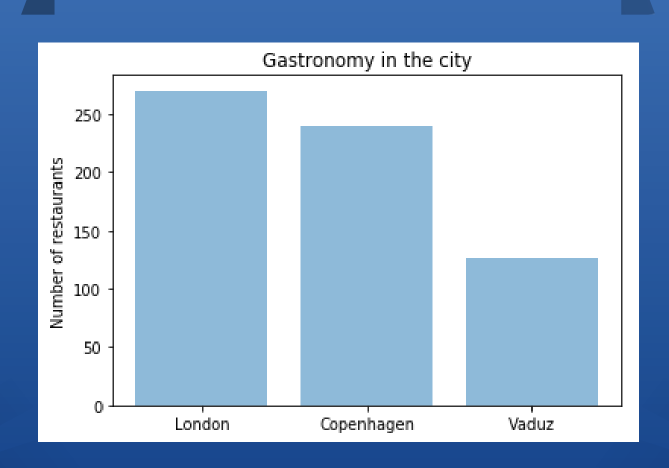
What we want to get?

Number of all kinds of food places according to the specific place to see how culture changes food areas.

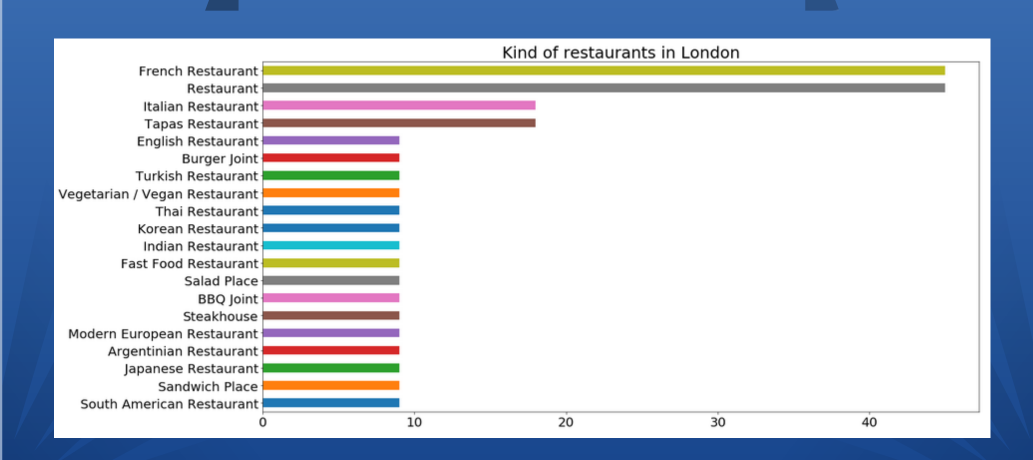
Make easy look on eating culture by different countries and observing, how population impact on food place varieties.

Where people more prefer eating outside the house, where is better earning potential.

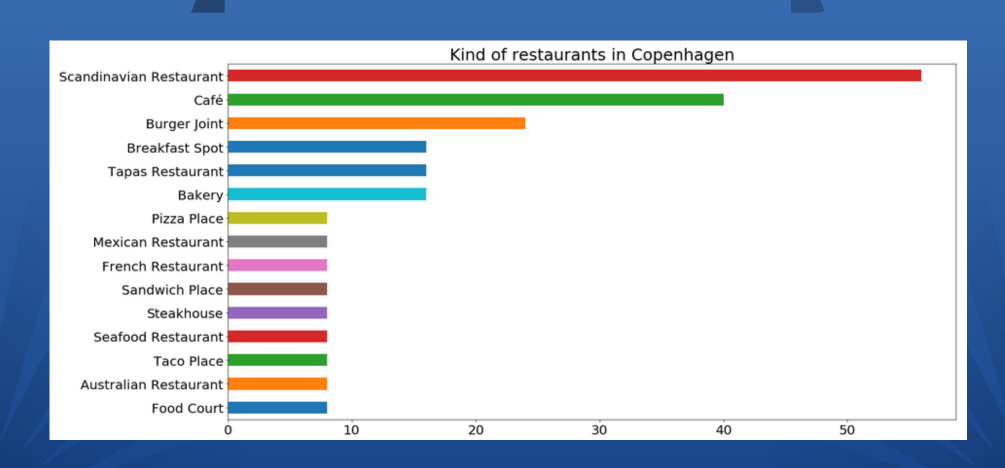
Number of restaurants depending on the location



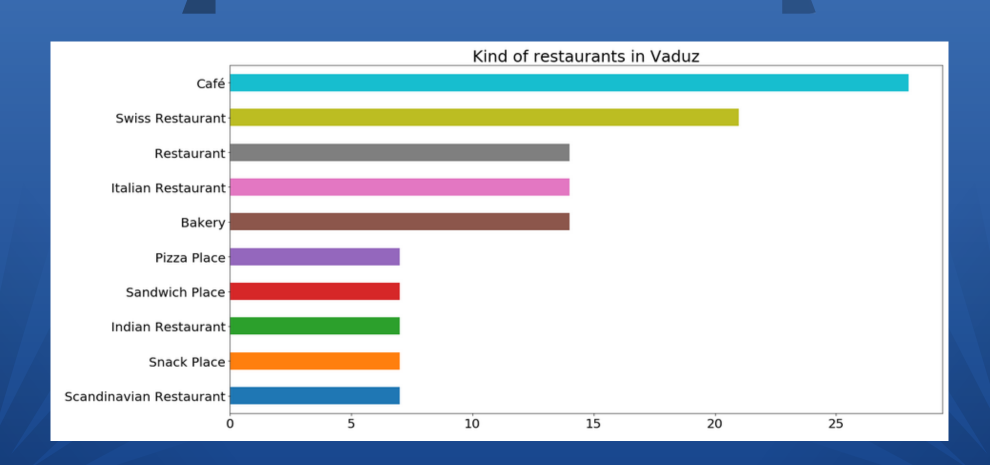
London food place preferences







Vaduz food place preferences



Conclusion and future directions

There are many ways to apply some ideas which are conclude.

From first perspective may I say that divergences between this cities are going to be bigger. That means some kind of food places whose are leading in our plots are going to expand quickly rather than food places at the end.