Online costumer reviews are important tools when navigating as a tourist in a foreign city. An important element of any holiday is food and drinks! We will use data data scraped from the travel portal “Tripadvisor.com” to create a map of Copenhagen based on user ratings of restaurants.

We will focus on if the distance to the city center of Copenhagen affects the quality of the restaurants, if the level of service is affected by the distance to the city center and if there is a direct link between price-level and costumer ratings. We will make use of spacious visualizations (maps), linear models and we will investigate using machine learning tools if it is possible to predict the ratings based on the characteristics of the restaurants.