

## **Introduction**

When planning for a holiday, we want to choose a hotel nearest to all the attractions we are interested in exploring, especially if the city/ country is very huge.

For example, you always wanted to go to Norway, but why? If it is to see the Northern Lights, you will fly to Tromsø which is further up north with less light pollution, maximizing your chances. If it is to enjoy the wild nature & relish in a King Crab buffet feast, you will be looking to Kirkenes. If you love museums & architecture, you will want to stay in Oslo.

On a smaller scale, what about New York vs Brooklyn? Osaka vs Kyoto? Tainan vs Kaoshiung? Central HK vs Tai 'O? Is it food, shopping or specific recreational activities that we are interested in.

In this project, we will be comparing between the main attractions in Paris and its surrounding scenes and hopefully by the end, it will help us determine which attraction/ attractions we will want to book a hotel nearest to.

## **Data**

In this project, various Foursquare data relating to the main attractions of Paris will be used. It includes ratings, top venues, neighborhood diversity, quotes & we will also be incorporating the data analysis & visualization knowledge that we have learnt throughout this course.