Introduction

Miami is a metropolis in the southeastern part of the state of Florida. It is the second largest city in the state and seventh largest in the country. It is in Miami-Dade county, FL. [1]

Miami is one of the most popular places to retire nowadays. People choose to spend their retirement life there because of high health care quality, convenient and relaxing life styles, beautiful climate, recreational opportunities all year round, and many more.

In this project, we will use data science skills to help customers who would consider relocating to Miami after retirement to get familiar with the city, as well as to find some areas they might be interested in. As most retired people take major consideration on easy access to hospital facilities, grocery shopping markets, indoor entertainment places and outdoor opportunities, we will focus on the analysis and comparison of different zip code areas on these four specific category groups. A detailed report and effective presentation will be provided to the customers so they can make final decision based on their individual requirements or interests.