# Introduction

The audience of this analysis are people who are contemplating a move across 2 cities and would like to compare their current city and prospective city on various dimensions.

People keep moving to different cities/state due to job or studies requirements. Many of these people, face challenge in terms of how the new city will be and what to expect after they move. If the city is in the same state, they may have an idea about what to expect after they move, but if the move is to a different state, they have not been to the city before and hence do not know what to expect after the move.

One-way people try to solve this is by researching online, the problem is that they cannot compare so many data points side by side unless they create a comparison table and visit many different resources. For example:

* check Wikipedia to get information on population and ethnicity of population,
* check Google Maps to know types of venues (restaurant etc) in the city
* they may want to know whether restaurants for a particular cuisine exists
* check Google/other sites to know what are the points of interest (lake, mountains, downtown etc) around the place they plan to move
* research whether the city supports specific type of activity that they love to do, such as cycling, hiking etc.

The analysis will bring the data from different sources, Wikipedia, Foursquare, Weather.com etc to compare 2 cities side-by-side and provide insights to the person, so that they can envision what to expect after the move and decide whether the move is worth or not.