Background

New Jersey located in Atlantic region of the United States, bounded by New York at the north and east; Atlantic Ocean at the east, southeast and south; Delaware River and Pennsylvania at the west; Delaware Bay and Delaware at the southwest. It is the most densely populated in the US with 9 million residents as of 2017. In addition, it is also populated one of the most diversify ethnic and religion in the US. Despite of that, as much as 30 municipalities in New Jersey are rated as the top 100 safest municipalities in the US. It is also housing the highest number of millionaires and as 2017, considered as the second wealthiest US state.

New Jersey economy is multifaceted, mostly cantered around ports, pharmaceutical, biotechnology, information technology, financial industry, tourism and agricultural outputs. In 2016, the estimated gross state product was \$575 million.

Problem Description

The rising housing cost in New Jersey has resulted in out-migration of the millennials. The destination includes the Los Angeles, Miami, New York, Washington and others. It has become a problem for millennials to find new destination to migrate. Therefore, this project aims to clusters the migration destinations for the millennials and thus finding similarity between them. This could help the millennials in finding solution to find new destination to migrate.