

Introduction:

Problem

“Suggest whether or not to move to a neighborhood based on its neighborhood profile. Suggest a tourist which neighborhood to visit based on their interest. ”

Cities are, in part, entities varying from coffee shops to operas that not only provide to the needs of local citizens but also to tourists from around the world. For bigger cities, the entities can be spread apart or concentrated based on its geographical proximity to a place of significance like a monument or a memorial, resulting in an ecosystem of neighborhoods that evolve and change over time. This ecosystem is often learned by people through either natural life experience (wandering) or recommendations in the form of internet reviews, comments, and conversations with people in-real-life.

Background:

Every single person is unique in their own way. Different people choose different parameters when deciding to move to a new place, be it a local deciding to relocate or a tourist just looking for a place to visit. Classifying like-minded neighborhoods would help a new person to decide where to move or to just have some fun. Several entities like coffee shops, movie theatres bring together large amounts of like-minded people, influence popular culture, and contribute to the growth of the neighborhood in general.