

# Finding the Ideal Town for Home Purchase

## Capstone Assignment –

### Introduction Section

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## Section 1 – Introduction

The Singapore of yore painted a very different picture from its image today as a first-world, bustling metropolis with high-rise residential buildings dotting the skyline. In 1960, almost one-third of Singaporeans lived in dilapidated slums and squatter-dwellings with inadequate sanitation. Soon after gaining independence in 1965, Singapore's policymakers decided to encourage home ownership in view of various 'positive externalities' associated with it (lowering of public health costs, crime-rates, vandalism, drug abuse etc.; greater community activism, political stability and enforced financial discipline). Today, Singapore has among the highest home-ownership rates globally, with 90% of resident households owning homes.

Purchasing their first apartment is a major life milestone and a significant financial commitment for a young family in Singapore. This purchase decision often involves time-consuming research on not just price, but on nearby amenities such as schools, supermarkets, shopping malls, train stations, and such. This research could benefit from a data science approach to whittle down the candidate options and choose the optimum one, and therefore, **prospective home buyers in Singapore are the audience for this paper.**

This paper is an attempt to illustrate that by using the example of a fictitious prospective home-owner named 'John'. John's family consists of his wife Jane, and his 2 year old son Joseph. **John has approached us for assistance in deciding on the most suitable township for his future home.** He has provided us the following **specifications** for the ideal township for his family to buy a home in:

- 1) The town must be 'mature'. John defines it as a town having above-median population. He believes that such mature towns will have high human traffic, good transportation facilities, and ample existing amenities.
- 2) There are certain amenities/venues that John's family is especially particular about and wants the ideal town to have within a walking distance of 1 km (1000m). At the same time, they understand that it may be difficult to find a town that fulfills this criterion for all their desired amenities/venues. So, they agreed to list their top 5 desired amenities/venues and put a weightage (a measure of importance) on each of them. The higher the weightage, the more important the amenity/venue is to John's family. These weightages are shown below:

Amenity/Venue	Assigned Weightage
Multiplex Cinema	40%
Supermarket	25%
Playground	20%
Bubble Tea Shop	10%
Shopping Mall	5%