

# Best place to Rent apartment in Phuket

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Samruddhi Desai

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## 1 INTRODUCTION

Moving to a new area includes house hunting and finding a house in unfamiliar area is a major challenge. Conventional way of doing it is drive by your new neighborhood at night, before you move. Renting an apartment is a best option if a person is looking to settle at the place. This project will help people who are thinking of renting a apartment in Phuket and instead of doing it by traditional way they want to do it smartly. This project will provide best possible options of neighborhoods with rent, apartment and neighborhood features information. They can look at comparison and decide. The results will be useful for people who are • Planning to rent apartment • Already rent a apartment • have a apartment to they want put on rental list

## 2 BUSINESS PROBLEM

The objective behind this project is to analyse and come up with best possible neighborhood options in the Phuket to rent a apartment. Use data science and machine learning techniques with python to find neighborhood which has more features which will make living more comfortable and pocket friendly.

## 3 TARGET AUDIENCE

People who are looking for apartment to rent People who already live in area, and want to analyse

## 4 DATA OVERVIEW

Below you'll find the data we need, data sources and descriptions of techniques we'll be using to get that information.

- List of neighborhoods and rental apartment in those: For rental apartment and neighborhood information we will use Thailand-property.com website. <https://www.thailand-property.com/properties-for-rent/Phuket> We will use web-scraping technique's to extract information from website pages with help of python requests and BeautifulSoup packages.
- Latitude and longitude of neighborhoods.: We will use python Geocoder package to get geographical coordinates of the neighborhoods
- Venues in the neighborhoods: we'll then use Foursquare API to get venue list for those neighborhoods. Foursquare has one of the largest database of 105+ million places and used by 125,000 developers.

## 5 METHODOLOGY

Firstly, we need to get list of apartments for rent in Phuket. For this we'll scrape list of apartments from website (<https://www.thailandproperty.com/properties-for-rent/Phuket>). We will do web scraping using python requests and BeautifulSoup packages to extract the list of apartments for rent in Phuket. After this we will need to clean and organize listings, name the columns, drop rows which don't have data and outliers. There are 996 apartments in the data set. Then we'll use Geocoder to get geo-locations latitude and longitude of neighborhoods.

From below figure, we can see most of the apartments have 3 rooms. and the number of rooms increases number of apartments available to rent decreases.

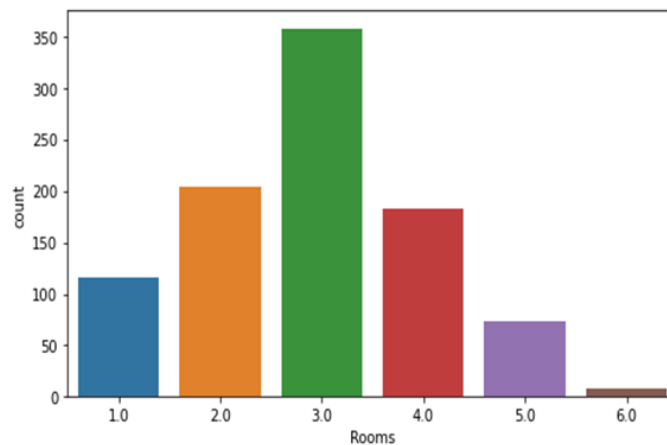


Figure 5.1: No of Apartments by Room

From below figure, we can see most of the apartments are located in Thalang Mueang Phuket, Kathu.

Below graph shows if there's a correlation between price and apartment size. Below graph shows if there's a correlation between price and apartment size. Below graph shows if there's

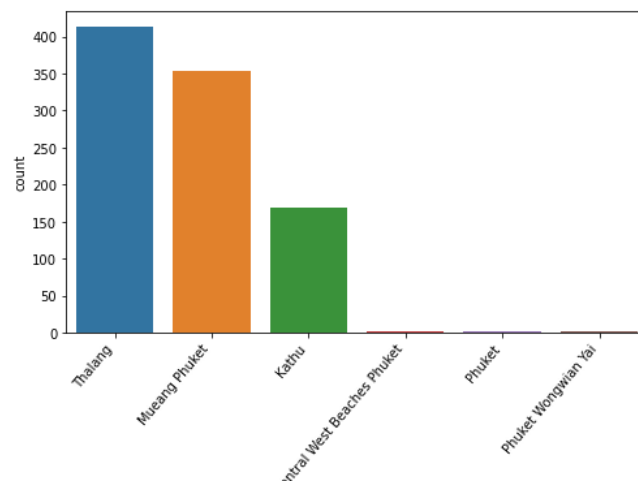


Figure 5.2: No of Apartments by City

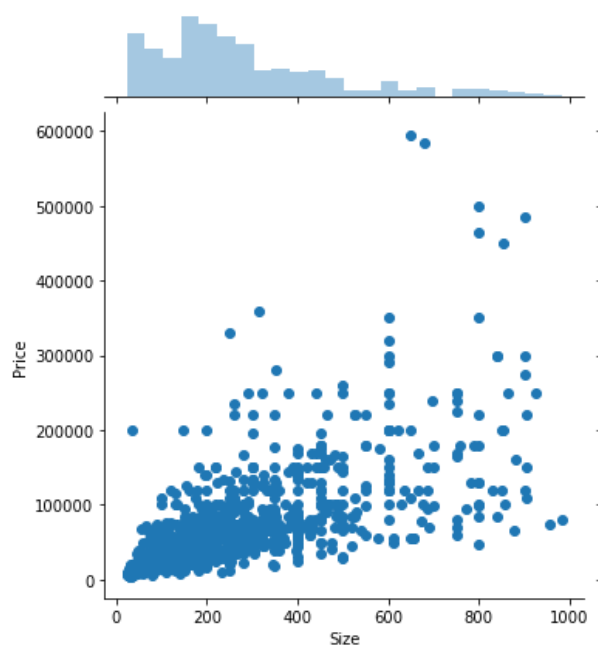


Figure 5.3: Price vs Size Graph

pattern between price and no of rooms. As we can see as no of rooms increases , rent price increases

. Below graph shows if there's a correlation between price and City where it is located

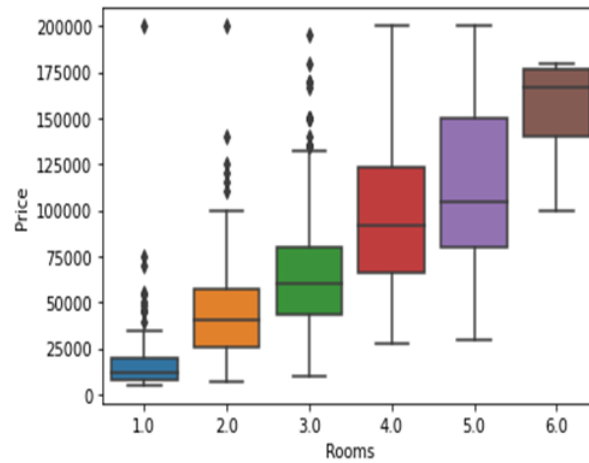


Figure 5.4: Price vs Rooms Graph

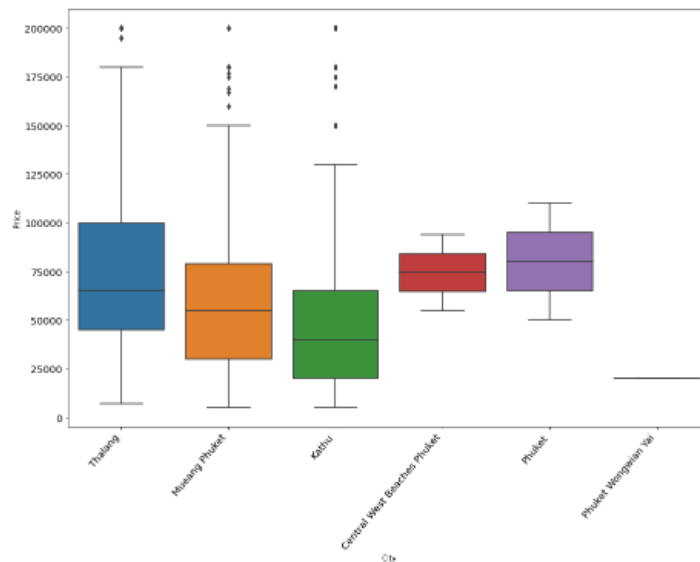


Figure 5.5: Price vs City Graph

## 6 RESULT

Above graph shows visual representation of cluster 1 and cluster 2. Blue dots represents neighborhoods cluster 1 and Red dots represents neighborhoods from cluster 2. By looking at above data we can see Cluster 1 has more more parks , supermarkets, gyms so it is more residential. Cluster 1 is seems more residential, it has parks, gym, restaurant, cafes, bar facilities, super market, Convenience store, icecream shops. Cluster 2 is more commercial it has more markets, travelling facilities (Bus stop, train station, airports), museum.

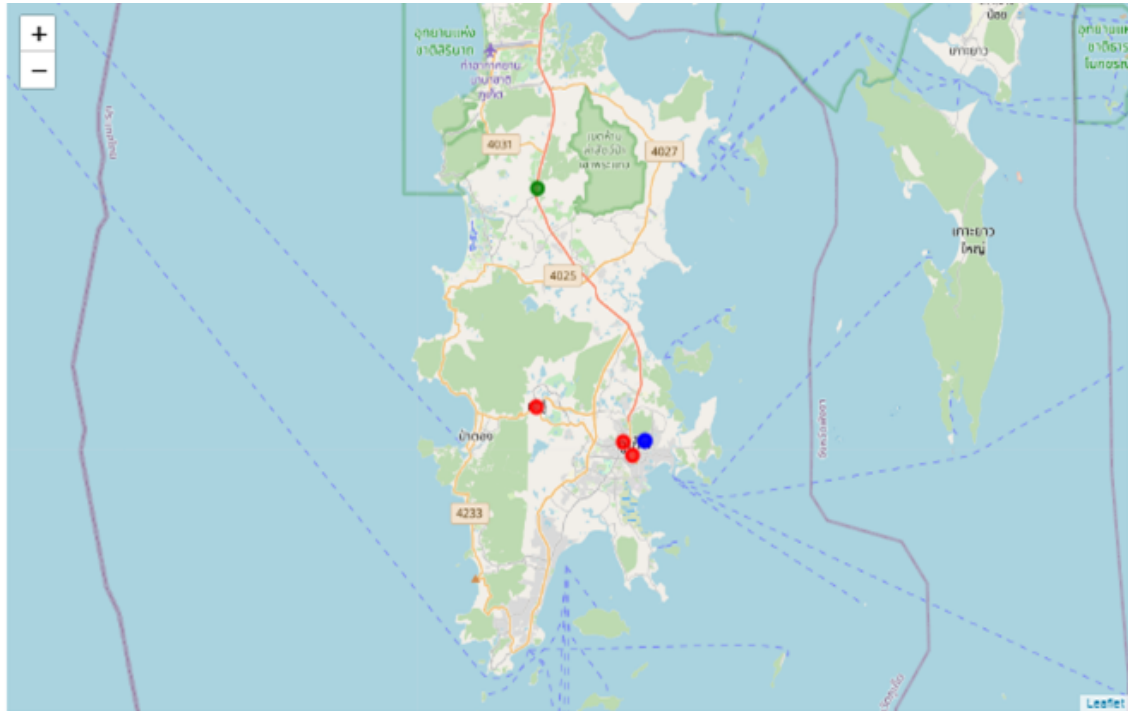


Figure 6.1: Result of Clustering

## 7 CONCLUSION

From results, Cluster 2 seems to be more residential as compare to other clusters as it has more Restaurants, Cafes, Bars, super markets, ice-cream shops. Cluster 2 includes Mueang Phuket, Kathu, Phuket Wongwian Yai neighborhoods