

B.Data Description

To consider the problem we can list the datas as below:

- I used an article by [makaan.com](https://www.makaan.com/price-trends/property-rates-for-rent-in-navi-mumbai-mumbai-10045) to find the rent trend of different areas of Navi Mumbai. I scarped the data and analyzed it - <https://www.makaan.com/price-trends/property-rates-for-rent-in-navi-mumbai-mumbai-10045>
- I used Geocoder library to get the latitude and longitude of all the areas given in [makaan.com](https://www.makaan.com/price-trends/property-rates-for-rent-in-navi-mumbai-mumbai-10045)'s article
- I used Foursquare API to get the most common venues of given areas of Navi Mumbai [3].