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House Prices Advanced Regression Techniques

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Abstract: The real estate industry is seeing an increase in the use of data mining. The capacity of data mining to extricate helpful data from crude information makes it especially helpful for anticipating home estimations, essential housing characteristics, and a great many different elements. Homeowners and the real estate industry frequently feel anxious about price swings, according to research. The most useful models and important criteria for predicting home values are examined in a literature review. The adoption of Random Forest and XGBoost as the most effective models in comparison to others was confirmed by this study's findings. Additionally, our data suggest that locational and structural characteristics are significant forecasting variables for housing values. In order to identify the most effective machine learning model for conducting a study in this field and the most significant factors that influence home prices, this study will be very helpful, particularly to housing developers and academics.

Keywords: Advanced regression, random forest, data mining, machine learning, and XG Boost

I. INTRODUCTION

Alongside food, water, and different necessities, having a house is one of the most crucial requirements of human life. The demand for housing increased in tandem with people's living conditions. The majority of people worldwide purchase a home as a place to call home or as a means of earning money, despite the fact that some people construct homes as an investment and property.

A nation's currency, which serves as a crucial economic scale, has a positive impact on housing markets. To meet housing demand, homebuilders or contractors will purchase raw materials, while homeowners will purchase household goods like furniture and appliances, indicating the impact of the new home supply on the economy. Beside that, clients have the cash to invest a lot, and the nation's high housing supply shows that the development business is looking great.

The significance of the home has been emphasized by numerous human rights groups and international organizations. House is deeply ingrained in the political, financial, and economic structures of every nation. Nevertheless, it was asserted that house owners, buildings, and real estate have always been concerned about the volatility of home prices, and that significant price increases in the housing market in numerous nations have rendered homes unaffordable. The national economy and the quality of life for residents are both affected by the potential rise in property prices. To wrap things up, financial backers constructing a home as a venture will be impacted by this issue. Interest for homes rises yearly, bringing about an expansion in house costs. The issue emerges when various variables, for example, area and property interest, can influence the cost of a home; to help financial backers in deciding and house manufacturers in setting the house price, most stakeholders, including buyers and developers, house builders, and the real estate industry, might want to know the exact characteristics or elements impacting the cost of the house.

House costs can be anticipated utilizing an assortment of machine learning models, including support vector relapse and fake brain organizations. House developers, property examiners, and home purchasers all advantage from the house-cost model in various ways. This model will give home purchasers, financial backers, and manufacturers with an abundance of data and mastery, for example, the valuation of the ongoing business sector cost of a home, which will assist them with deciding the cost of a home. In the meantime, this model might help people who want to buy a house figure out what features are best for their budget. A machine learning model was used independently to forecast home prices in previous studies, which examined the factors that influence them. On the other hand, the qualities and anticipated prices of homes are combined in this article.

II. LITERATURE REVIEW

A. Predicting Housing Sales in Turkey Using Arima, Lstm and Hybrid Models

Proper real estate sales forecasting is basic for adjusting market interest in the real estate market. Be that as it may, anticipating the number of properties that will be sold one year from now is undeniably challenging for lodging associations or land trained professionals. Although this does not exclude the development of a forecasting strategy, research on the housing industry in Turkey and other countries have concentrated on predicting home prices. Estimates may now be made in a variety of fields, thanks to developments in technology.



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As a result, the goal of this research is to both give guidance to enterprises in the field and to add to the literature. For complete house deals in Turkey, a 124-month informational collection covering the years 2008 (1) to 2018 (4) was utilized in this examination. The time series of deals were evaluated using LSTM (Long Short-Term Memory as a nonlinear model) and ARIMA (Auto Regressive Integrated Moving Average as a linear model). A HYBRID(LSTM and ARIMA) model was developed and utilized in the application to further develop gauge. The HYBRID model demonstrated the best presentation with the lowest error rate when the MAPE (Mean Absolute Percentage Error) and MSE (Mean Squared Error) values obtained from each of these strategies were analyzed. The fact that all of the application models have extremely close results demonstrates the progression of consistency. This suggests that the writing will be given a significant amount of attention during our examination.

B. Statistical Analysis of Housing Prices in Petaling

In spite of various review endeavors to expand on lodging value gauge and expectation, there is as yet an issue in not considering illustrative variables that are inclined to estimation botches, which might bring about an underrating of assessor differences. In straight useful demonstrating, information mistake remuneration was consolidated, and the logical factors work as capabilities in the displaying approach. A various unreplicated direct utilitarian association model is created in this paper, with greatest probability assessors registered from a solitary p - 1 layered fitted plane. Its absence of prejudice and consistency characteristics are inspected utilizing the Taylor estimation and the Fisher data grid, individually. This exploration additionally incorporates contemplations of the importance trial of incomplete coefficients and the coefficient of assurance of the proposed model. The made technique is utilized to land exchanges including 41750 patio abiding units in Petaling Region from November 2008 to February 2016. Individual executed property costs are associated with eight lodging highlights as well as a period component. This examination incorporates the accompanying home ascribes: parcel size, residency type, length to lapse of rent term, patio type, number of rooms, primary structure size, distance to nearest shopping mall, and distance to closest staple. The outcomes show that the proposed model's fitting and prescient capacities are more grounded when applied to the preparation and testing tests, individually, as the coefficient of assurance of the proposed model is near one and its mean square blunder for the preparation and testing tests are both more modest contrasted with the outcomes acquired utilizing the numerous relapse model. In this review, the properties that essentially added to lodging costs are related to certain legitimizations in view of past examinations, and the exhibitions of real estate markets in the review urban communities are broke down utilizing the proposed model, with the outcomes showing that the real estate market in Sungai Buloh is moderately more unstable than other review urban communities. In addition, this study used the proposed model to compare the assessed costs of a "normal" house in Petaling Locale with those of the market from November 2008 to February 2016. The results showed that the assessed costs of the "normal" house were typically higher than the market's typical costs.

C. Location-Centered House Price Prediction: A Multi-Task Learning Approach

For some land players, such as property owners, buyers, financial backers, and specialists, precise house expectation is essential. In terms of the expectation model and information profiling, we present a new area-focused forecast structure that differs from previous work. In terms of information profiling, we identify and capture a fine-grained area profile in light of a variety of area information sources, such as the transportation profile (such as the distance to the closest train station), the education profile (such as school zones and positioning), the enumeration-based suburb profile, and the office profile (such as emergency clinics, stores, and other nearby locations).

As far as expectation model determination, we see that various ways either use the total home information for demonstrating or partition the whole information and model every division exclusively. Nonetheless, such demonstrating disregards parcel relatedness, and the last strategy might not have sufficient preparation information per segment for all expectation circumstances. By conducting a thorough investigation of the Perform various tasks Learning (MTL) worldview, we resolve this issue. In particular, we link the methods for isolating the entire home information to the MTL methods for determining tasks, where each segment completed is linked to a task.

In addition, in order to identify and make use of task relatedness, we make use of distinctive MTL-based strategies with shifting regularization terms. In view of genuine property exchange information from Melbourne, Australia. We direct exhaustive exploratory evaluations, and the discoveries show that MTL-based strategies outflank cutting edge systems. In the mean time, we embrace a top to bottom assessment of the impact of undertaking definitions and strategy decisions on forecast execution in MTL, and show that the effect of assignment definitions much offsets that of technique determinations.



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D. Housing Price Prediction Using Machine Learning Algorithms: The Case of Melbourne City, Australia

A fundamental aspect of real estate is estimating the cost of a home. The writing attempts to collect significant data from verifiable information about the property market. In Australia, machine learning techniques are utilized to look at past property exchanges to foster accommodating models for home purchasers and merchants. The wide divergence in property costs between Melbourne's most exorbitant and most economical regions has been uncovered. Besides, examinations show that joining Stepwise and Support Vector Machine with mean squared error evaluation is a cutthroat technique.

E. Forecasting house Price Index of China using Dendritic Neuron Model

The outcome of whether or not the Chinese real estate market continues to expand is linked to the events in China and has an impact on global money. As a result, estimating the lodging cost file is simple but challenging. In this study, we remember the nonlinear collaborations between excitation and hindrance for dendrites with an unsupervised learnable neuron model (DNM). After comparing the data from DNM to the House Price Index (HPI), we anticipate improvements in the Chinese real estate market. We compare the DNM's display to that of a common measurable model, the exponential smoothing (ES) model, to determine its ease of use. The two models' determining execution is evaluated using three quantitative factual measurements: outright level of error, standardized mean square error, and connection coefficient. According to the exploratory findings, the proposed DNM outperforms ES in each of the three quantitative factual boundaries.

III. ALGORITHMS

A. Random Forest Algorithm

It is an ensemble algorithm, which means that it will combine numerous classifier methods internally to create an appropriate classifier model. Internally, this approach will construct a train model for classification using the decision tree technique.

B. Gradient Boost

Since its creation in 1999, gradient boosting has become a well-known machine learning (ML) strategy due to its efficiency, consistency, and interpretability. Multistage grouping, click forecasting, and positioning are just a few examples of ML tasks where gradient boosting excels. With the development of huge information as of late, slope helping has confronted new obstacles, especially regarding adjusting precision and proficiency. Gradient boosting has a couple of boundaries. Yet again the accompanying methodology might be followed to set boundaries to ensure a unique harmony among fit and consistency: (1) laying out regularization boundaries (lambda, alpha), (2) diminishing learning rate, and deciding ideal boundaries.

C. XG Boost Algorithm

XGBoost, or Extreme Gradient Boosting, is the most sensible choice for a superfast ML calculation that deals with tree-based models and endeavors to accomplish the top tier exactness while productively utilizing central processor assets. The XGBoost calculation, created by Tianqi Chen, has recently acquired noticeable quality because of its far and wide use in hackathons and Kaggle competitions. More or less, XGBoost is a decision tree-based troupe learning system that utilizes Gradient Descent as the hidden goal capability and gives an elevated degree of adaptability while giving the expected outcomes by utilizing handling limit.

IV. DATASETS

- 1) Upload Dataset
- 2) Data Preprocessing
- 3) Feature Extraction
- 4) Model Generation
- 5) Random Forest Classifier
- 6) XG Boost Classifier
- 7) Accuracy Prediction

A. Data Collection

The first dataset proprietors finished this step. Furthermore, the dataset's cosmetics. Perceive the connection between a few viewpoints. A portrayal of the essential qualities as well as the entire dataset. The dataset is additionally separated into 66% for preparing and 33% for testing the calculations. Moreover, each class in the entire dataset should be addressed in generally the right extent in both the preparation and testing datasets to make a delegate test. The various proportions of preparing and testing datasets used in the article.



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B. Data Processing

The information got could have missing qualities, bringing about irregularities. To obtain improved results, information should be pre-handled to help the calculation's exhibition. Anomalies should be erased, and variable change should be performed. We use the guide capability to tackle these issues.

C. Model Generation

Machine learning the most common way of expecting and recognizing designs to give proper results subsequent to appreciating them. ML calculations search for and gain from designs in information. With each attempt, a ML model will learn and move along. To assess the viability of a model, the information should initially be isolated into preparing and test sets. In this way, prior to preparing our models, we isolated the information into two sets: the Preparation set, which included 70% of the complete dataset, and the Test set, which contained the excess 30%. It was in this way important to apply a bunch of execution measures to our model's expectations. In this situation, we endeavored to foresee whether an individual would bomb on an obligation. Model precision may not be the main measurement used to evaluate how well our model functioned; the F1 score and disarray grid ought to likewise be thought of. What is important is that the suitable exhibition measurements be picked for the fitting situations.

D. Predict the Results

The developed system has been tested using a test set, and its performance is guaranteed. The description and modelling of regularities or trends for things whose behaviour evolves over time is referred to as evolution analysis. Precision and accuracy are two common measures derived from the confusion matrix. The most crucial characteristics are to create a prediction model using an ordinary Random Forest model.

V. METHODOLOGY

The conceivable ascent in property costs influences the two occupants' personal satisfaction and the public economy. At long last, this issue will influence financial backers who are building a home as a speculation. Each year, there is an ascent in home interest, which prompts an expansion in house costs. The problem arises when numerous factors, such as location and property demand, could affect the cost of the home; As a result, the majority of partners, including buyers and developers, builders of homes, and the real estate industry, might want to know the specific attributions or factors that influence the cost of a home to make it easier for financial backers and builders of homes to set the price.

A. Disadvantages

We used to search for houses manually, which was a tedious methodology.

Different expectation models (Machine Learning Models, for example, Random forest and Xgboost might be utilized to estimate house costs. The house-cost model offers a few benefits to home buyers, property examiners, and home manufacturers. This model will give an abundance of data and skill to home buyers, property financial backers, and home developers, for example, the valuation of current market house costs, which will help them in deciding house estimating. In the mean time, this model might help planned buyers in deciding the highlights of a property that are fitting for their financial plan. Previous research focused on looking at the elements that impact home costs and guaging house costs utilizing an ML model freely. This article, then again, consolidates both anticipated home costs and characteristics.

B. Advantages

This model might help imminent purchasers decide the highlights of a property they need in view of their spending plan.

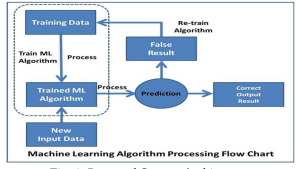


Fig 1 Proposed System Architecture



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VI. CONCLUSION

This report contemplated and surveyed flow research on the significant attributes of home cost, as well as information mining approaches used to gauge house cost. In fact, properties in beneficial areas, for example, closeness to a retail outlet or different conveniences, are more exorbitant than homes in rustic districts with less conveniences. Financial backers or home buyers would be able to estimate the reasonable cost of a home using the precise expectation model, as would developers. The elements utilized by before studies to expect a property cost utilizing different forecast models were tended to in this work. Taken together, the study discoveries exhibit that Random Forest and XGBoost have the ability to expect property estimations. These models were made utilizing different info boundaries and show a significant positive relationship with property cost. At long last, the objective of this study was to help and help different scholastics in laying out a genuine model that can promptly and dependably expect property estimations. More work on a true model is expected, with our outcomes used to affirm them.

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