Effects of Structural Characteristics on House Prices

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1 Executive Summary

2 Introduction

Owning a house is one of the biggest investments a person can make. As such, it is of great interest to prospective buyers, sellers and lenders to accurately predict the price of a home. There are a range of models and techniques that attempt to predict the price of a home, from observational appraisals all the way to machine learning models[2]. One method widely studied is that of hedonic pricing. A Hedonic Pricing Model (henceforth, HPM) is a model that attempts to estimate the price of a good by taking its observable characteristics and then weighting them according to their relative impact on the price. Models utilise a range of measures that can be categorised into several groups, namely structural, neighbourhood, and environmental. [3] Hearth and Maier, in a literature review of HPMs for real estate, had identified that the neighbourhood and environmental factors were generally over-researched. While social factors and the "implicit value of structural characteristics" was under-researched. [1]

2.1 Related Work

There appears to be a consensus that creating a HPM, particularly focusing on structural characteristics, has problems with heteroskedasticity. This means that linear models may not be entirely appropriate to estimate the response. This was sought to be relieved by Selim, Limsombunchai and Malpezzi by using a semi-logarithmic form wherein the response variable is transformed by the natural log. [2, 3, 4] Additionally, Malpezzi explains that this effectively allows value added to the house to be proportional to other variables in the model and for an easier interpretation of coefficients such that the coefficient of a measure is the percentage change for 1 unit difference in the measure.[3] In the end Selim concluded that water system, presence of a pool, the type of house, number of rooms, house size, locational characteristics and building type were the most significant variables to affect house prices in the country of Turkey. [4]

2.2 Data Set

The data set contains data on houses in Saratoga County, New York; collected by Candice Corvetti in 2006. It contains 1063 randomly selected observations collecting data on house price, size in square feet, number of bathrooms, number of bedrooms, the presence of a fireplace, land size in acres and the age of the house in years.

2.3 Aim

The aim of this report is to fit a model that will attempt to determine how the price of a house depends on the other variables provided. Significant variables that appear in the Turkish model will be explored in the Saratoga data set to see if they also play a significant role in predicting house price.

- 3 Methodology
- 4 Results
- 4.1 Data Exploration
- 4.2 Model fitting
- 5 Discussion

References

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