Hedonic Methodologies in the Real Estate Valuation

Cristina Canavarro¹, José Maria Caridad², and Nuria Ceular²

¹Escola Superior Agrária, Instituto Politécnico de Castelo Branco, Castelo Branco, Portugal
ccanavarro@esa.ipcb.pt

²Facultad de Ciencias del Trabajo, Universidad de Cordoba, Cordoba, Spain
ccjm@uco.es

Abstract — Several models have been used to estimate the market value of real estate properties, with the aim of obtaining better measures of the price of transaction than the official figures calculated for fiscal purposes. Hedonic models are well known techniques for estimating values of complex goods, as a house. Here they are focused on flats and apartments sold between 2005 and 2009 in a medium size Portuguese city; sample data have been collected in collaboration with real estate agents, both for new and non-new houses, using transaction prices. Several internal and external characteristics of each property are included in the models, and the methodology can be extended to other cities alike in the country.

Keywords — market value, real estate, hedonic models

1 Introduction

The precise estimation of a dwelling's price is of most importance for all the different agents that form the real estate market: buyers and sellers, owners and investors, builders and resellers, and banks and fiscal authorities. Nowadays, it is frequent to find different values, depending of the institution or persons involved: fiscal authorities use predefined formulas, based on some fixed coefficients, that do not take into account the reality of the house and its real characteristics; a bank studying a mortgage related to a buying or credit operation, uses higher values, with a great degree of subjectivity, associated to the expert experience evaluating the property; the owner proposing his asking price, produces a still greater value. This variability is thus associated to the final objective of the valuation.

The situation in Portugal is conditioned by the generalized ownership of the house or apartment; most of the population own their house, or is paying a mortgage to a financial institution. Even, the investment in a second property is widespread. There are public
subsidies for young’s, and these are used by parents whose children are going to study in another town, to invest in a second house.

In the last decade, there are several studies of the Portuguese real estate market. Several mathematical models have been proposed, to estimate the value of a property depending of its attributes and its localization. Regression techniques, used in the so called hedonic models, provide a scientific approach based on empirical data, and introducing objectivity in the estimated values [1]. An alternative for using non linear models is provided by artificial neural networks.

Hedonic models used in the Portuguese market, are associated to the particular data sources available. Here we propose several of these models for new and second hand apartments and flats. A sample of 222 apartments sold in Castelo Branco, during the period from 2005 to 2009, is employed. The data were supplied by real estate agents located in the area.

2 Characteristics of the real estate market

Dwellings behave different as other economics goods. This is due to some of their characteristics: their high value related to family income, their heterogeneity, their durability and so on. On the other hand, real estate markets are dynamic, with different agents, which do not act in coordinated manner. These factors can explain part of the variability in their prices.

Their heterogeneity derives from each particular combination of their intrinsic factors. They are non separable: each property has to be purchased as a non separable basket of goods, and thus the difficulty in an objective valuation. These combination of attributes has to be transferred together, for each dwelling [2] [3].

The hedonic prices are the theoretical unitary value of each of its attributes, and this could also by applied to several compound goods (as for example, a car) [4], and are different from individual goods, as the supermarket sales [5].

3 Some literature on the real estate market

There are many papers on the evaluation of house's prices in the economic literature. Regression techniques, and follow up of sales of the same property are common [6], most of them based on the sale's price.

Hedonic theory applied to consumption studies originates in Lancaster [7]. This author considers that the value of a compound good derives from its characteristics. Rosen, in 1974 generalizes this theory to houses, and applies it to the real estate market, using linear regression techniques [8]. Bailey in 1963 studies the time evolution of the price of a particular property, through its repeated sales. This approach requires long periods of observation, and thus, is of limited applicability [9].

In Portugal, the first publications began in the nineties, with Pinho [10] and Carvalho [11].

Pinho estimates hedonic models for Porto and Aveiro, using internal attributes of each dwelling and localization data, maintain common explanatory variables in both cities, like their surface, the number of bathrooms, stage, and other usual attributes. The localization factor is considered important in this market, but conditioned to the other attributes. Three years later, Carvalho publish his cross section study along 305 counties in Portugal.
Marta Moreira uses hedonic prices in the metropolitan area of Porto [12]. For the first time there are explanatory variables taking into account the environment and urbanistic attributes, and they are specific of each geographical area. In their models the determination coefficient is over 75%.

Several additional studies related to continental Portugal have been published during last decade [1] [13] [14] [15] [16] [17] [18] [19] [20] [21]. Their degree of fit, were around 60%. This value increases for more homogenous samples, as for flats newly builds, or in a particular city. The data source is also variable: property agents, Internet specialized portals, and advertisements. Generally, authors point at the data availability limitations.

The national statistics institute (INE) has also been recording sale and price data of houses through some surveys carried out with companies involved in real estate transactions, but this gathering of information was suspended in 2006 due to the poor quality of the data, and to practical difficulties with the surveys. From them on, it just records average prices of apartments and houses.

In America, new studies have taken into account, some externalities associated to the localization of the dwelling, as sights and parks [22] [23]. Or the proximity of underground transport [24] [25], or to green fields in Sweden [26]. The quality of the surroundings where the property is located has been introduced [27], as this matter is of interest to environment economists. The proximity of a park can be found in Baltimore studies [28], and in some cases [29], this has been considered as a negative factor due to a higher crime rate. Noise in the proximity of an airport has been recorded as a negative factor [30], or nearby industrial zones [25]. Very old house valuation can be found in several papers [31] [32].

A geographical information system has been employed recently including environment variables [33], and with spatial variables and characteristics of the properties [34] [35] [36].

In a Canadian paper, sociological variables are included, with data of the families living in the houses [37].

Looking for a 'best model' and comparing several estimation methods, in 2002 Olympia Bover and Pilar Velilla propose, in Spain, an alternative to the hedonic methodology, aimed at estimating price inflation, in new built apartments in large Spanish cities, and taking into account building quality [38]. Also in Spain, several studies have been developed in the city of Cordova [39], and [40] estimating the hedonic prices of each attribute, and comparing the results with non linear models, as in Artificial Neural Networks. Bourassa and others researchers treat spatial models, using geostatistics techniques, but better results are obtained with hedonic models; they use a large sample of sales in New Zeland [41]. In 2006, James Hansen presents a comparative study using hedonic models and repeated sales models reaching to similar conclusions [42].

4 Experimental design

A medium size town, at the centre of Portugal, with over 31000 inhabitants, Castelo Branco is in the region of Beira, with an agricultural sector traditionally in crisis. The town shows a dynamic industrial economy, with a good infrastructures and regional services sector. In 2001 there were 16607 flats or houses and 93 residences of different
kinds. More than 67% were occupied by families, and 24% were second residences, and 2% were on sale.

The real price of each transaction was recorded, with a large set of variables associated to each property, as show below in Table 1. About half of apartments are new.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>t</td>
<td>Year of the sale: 1 to 5</td>
</tr>
<tr>
<td>Type</td>
<td>0 for a new building, 1 for second hand</td>
</tr>
<tr>
<td>m²</td>
<td>area available</td>
</tr>
<tr>
<td>Nºasso</td>
<td>number of bedrooms</td>
</tr>
<tr>
<td>Nº WC</td>
<td>number of bathrooms</td>
</tr>
<tr>
<td>Varanda</td>
<td>1 with balcony; 0 without balcony</td>
</tr>
<tr>
<td>Lareira</td>
<td>1 with fireplace; 0 without fireplace</td>
</tr>
<tr>
<td>AC</td>
<td>1 air conditioned preinstalled; 2 installed with individual machines; 3 central; 0 without</td>
</tr>
<tr>
<td>Aquec central</td>
<td>1 with central heating; 0 without</td>
</tr>
<tr>
<td>Janelas</td>
<td>2 well kept; 1 fair maintained 0 in poor shape</td>
</tr>
<tr>
<td>Electrodomésticos</td>
<td>1 kitchen full equipped; 0 without</td>
</tr>
<tr>
<td>Arrecadação</td>
<td>1 on rent; 0 no</td>
</tr>
<tr>
<td>Garagem</td>
<td>1 with parking; 2 with its own garage; 0 without</td>
</tr>
<tr>
<td>Condominio</td>
<td>Monthly charges (euros)</td>
</tr>
<tr>
<td>Preço</td>
<td>Value (euros)</td>
</tr>
<tr>
<td>Andares</td>
<td>Number of stages</td>
</tr>
<tr>
<td>Elevador</td>
<td>1 with lift; 0 without</td>
</tr>
<tr>
<td>Videovigilância</td>
<td>1 with security; 0 without</td>
</tr>
<tr>
<td>Localização</td>
<td>Zone within town</td>
</tr>
</tbody>
</table>

Table 1: Some Variables recorded for each apartment

In addition to these features, was later recorded the location of each zone, and associated to it a coefficient. We assume that this coefficient, defined by the fiscal authorities, is distinctive of the area where the property is located because it meets the following aspects: accessibility, proximity to social amenities, public transport services and localization in areas of high value real estate market. This coefficient can vary between 0.35 and 3 respectively in situations of dispersed housing in rural areas, and in areas with high market value. In the case of Castelo Branco, particularly in the locations studied, this coefficient varies only between 0.9 and 1.2. Values of localization coefficient are defined by the municipality in its Código do Imposto Municipal sobre Imóveis (CIMI) and it can be observed at [http://www.e-financas.gov.pt/SIGIMI/](http://www.e-financas.gov.pt/SIGIMI/).

Thus, it was also defined an 'index location' for each part of the town, with a larger range of values between 0 and 1, validated by real estate agents and it reflects other approaches, such as whether the area is new, with wide streets lined with and with easy parking or whether it is an area with a large cluster of buildings, enclosed, poorly lit and with parking difficulties. In relation to the sale price, given that we have a period of five years, a price index was applied to deflate the prices.
5 Estimation of a hedonic model

5.1 New apartments

To obtain a hedonic model that best explains the price of new buildings according to their characteristics, several tests were conducted. Estimation was done using SPSS v.18. The model obtained, is presented in (1). The explanatory variables being the usable area, the interaction between the number of rooms and number of bathrooms, garage, heating, and the coefficient of geographic location as we can see in (1).

\[
\text{Preço}_i = -31381,631 + 525,885 \times m^2_i + 1085,712 \times N^{\text{asso}}_i \times N^{\text{WC}}_i + 6044,199 \times AC_i + 52474,046 \times \text{Coef}_i \times \text{Loc}_i + 3934,831 \times \text{Garagem}_i 
\]

The coefficient of determination obtained was 81.0%. The standard error of estimation obtained was 11.929,83€, and the percentage of the mean absolute error is relatively low, with a value of 11.5% over the actual selling price.

The analysis of residuals shows homokedasticity and normality. The p-value in the Normality test was 0.567. The Durbin-Watson statistic had a non conclusive value of 1.583. The index of multicollinearity obtained was 58.175, but the highest value of VIF obtained was 2.317, and its tolerance value equal to 0.432, thus, we concluded that there were no serious problems with the estimation of regression coefficients due to the presence of collinearity in the exogenous variables.

Two outliers were also detected, of some importance, and it was decided to remove these properties from the sample. Although the accuracy of the new model is substantially the same (79.9%) because they were real data, but different type of apartments, one due to its large area of 225m², with availability of parking and central air conditioning; it was sold for 230.000,00 euros. And the other, was smaller (110 m²), but with three rooms and two bathrooms, and with a garage, but with a very affordable price of 70 thousand euros.

5.2 Non-new apartments

In this case, the best model is described in (2) and includes, as in the previous one, the following variables: garage availability and area, as well as the number of bathrooms, the conservation index of the windows, the index location, and the time variable, \( t \), ranging between 1 and 5, which refers to each of the years under study. The determination coefficient is 64.8% (Figure 1). The standard error of the model is 11.745,24 euros and the relative mean absolute error, 15.14% of the sale price.

\[
\text{Preço}_i = -5362,950 + 265,320 \times m^2_i + 3459,437 \times t_i + 8669,647 \times \text{Janelas} + 5745,189 \times N^{\text{asso}}_i \times N^{\text{WC}}_i + 6693,625 \times \text{Garagem}_i + 55647,864 \times \text{IndiceLoc}_i 
\]

A graphic analysis of residuals shows Normality and homokedasticity. The p-value of the goodness of fit is \( p = 0.561 \). The Durbin-Watson statistics has a value of 2.12 and therefore we can say no first order autocorrelation is detected. The index of multicollinearity obtained was 35.184, and the highest VIF value was 1.683, and its tolerance was equal to 0.594, thus indicating no problems with the estimation of regression coefficients due to the presence of collinearity among the exogenous variables.
6 Results
As the real estate market is depending of the characteristics of each property, the implicit or hedonic prices of each of them, are taken from the corresponding regression coefficients in the models [43].

Thus, hedonic methodology allows the forecasting of sale prices of properties, and can set up guidelines for the potential buyers, both overall and for each of the characteristics that contribute to the global asking price.

6.1 Implicit prices for new apartments
For apartments with the same number of rooms and bathrooms, no garage, an area with the same coefficient of location and installation of central air conditioning, the buyer will pay more than 525,885 euros per m². If a parking space is available, the other variables remaining constant, the price increases in 3,935 euros, and if a garage is associated to the property, this difference doubles itself.

The value that the buyer will pay for an apartment located in an area where the location is of 1, increases in 52,474 euros, but if it is an area whose coefficient is 1.1, you have to pay an extra 5,247.4 euros. With pre-installation of air conditioning, the selling price increases by 6,044 euros, but if there is already central air conditioning, that figure triples.

For the interaction between the numbers of bathrooms and rooms, the analysis is not so immediate, but suppose, the following simpler situation: in a house with a single room and one bathroom, the selling price has increased by 1,086 euros, but adding another room, while keeping a bathroom, this increase will have doubled.
6.2 Implicit prices for non-new apartments

In this case an additional square meter will increase the price by 265.32 euros. If the apartment has been sold in 2005, the estimated price decreases approximately by 3.459 euros, but if it was sold in 2009, this reduction is fivefold, to around 17.295 euros. If parking is available the increase is 6.693.625 euros, which double for a garage associated to the property.

Rates used in the conservation status and the quality of windows are important, while the buyer is willing to pay more than 8.669 euros, where these are in fair state, and twice if they are in good condition. In relation to the index location, the apartment situated in a very good place, will fetch approximately another 55.648 euros.

Regarding the number of bathrooms for each apartment, the sale price is increased by 5.745 euros for an additional one. In relation to the year in which the house was sold, there is a decrease of 3.459 euros per year, keeping other variables constant.

7 Conclusions

Actual situation of the real estate markets and the non usual evolution of the price of dwellings explain the importance of a clear analysis of the behaviour of the economics agents involved, with the implications in other sectors of the economy of a region.

In Castelo Branco, in the period from 2005 to 2009, the price of non-new apartments has been falling, reaching an average of 17.300 euros. In the case of new buildings, with just five explanatory variables (localization, size of the property, an interaction between the number of bathrooms and rooms, the presence of a garage and of air conditioning equipment) originate a determination coefficient of 81%. For non-new apartments, another model has to be applied, and the determination coefficient falls under 65%; the corresponding exogenous variables also differ: beside the surface, garage included or not and localization, the number of bathrooms is significant, as well as a conservation or maintenance index and the age of the building.

The markets of new and second hand houses, are, different as we saw earlier in Figure 1, but the three stated variables (localization, area and garage), and the number of bathrooms are of importance in both. This could lead to a classification of properties, clustering them in homogenous groups, and estimate the corresponding models in each of them.

As Castelo Branco is a medium sized town, in central Portugal, the methodology can be extended to other areas, including a new variable related to add on of the property: the so-called comfort index. The objective to extend the methodology to most parts of the country can be achieved with minor adaptations.

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References


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