A Hedonic House Price Index for Turkey*

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Abstract
In the 2010-2014 period, housing prices increased 70 percent in Turkey, which raises needs to carefully monitor the housing market dynamics. This increase is widespread across the country where prices have even doubled in some regions. Our study performs a hedonic price adjustment for the housing market in Turkey, where we control for the price effects of increases in observed house characteristics in time. Results show significant increases in quality of houses sold, which in turn suggests that identifying all the price increase as real appreciation may be misleading. In particular, we estimate that one fourth of nominal changes and one half of real changes in price stem from quality improvements.

Keywords: House price index, hedonic regression, characteristic prices, asset price bubbles.

1 Introduction

Houses are the most important wealth component of most households and property prices influence economic dynamics. Therefore, it is crucial for authorities including

*We would like to thank seminar participants at the Turkish Statistical Institute and European Real Estate Society 22nd Annual Conference. All errors are ours. The views expressed in this paper are those of the authors’ and do not necessarily reflect the official view of the Central Bank of the Republic of Turkey. Corresponding email address: timur.hulagu(at)tcmb.gov.tr. Telephone number: +90 312 507 6919.

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central banks to have a reliable index for monitoring the fluctuations in house prices. However, many countries including Turkey did not have an official house price index until the recent global financial crisis. In an effort to fill this gap, the Central Bank of the Republic of Turkey (CBRT) started to publish a house price index from 2010 by using the median price method.\(^1\) It measures nominal price changes for the whole Turkish housing market and according to this official statistic, nominal house prices in 2014 are 70 percent more expensive on average than in 2010. When we deflate it by the consumer price index for Turkey, the increase is 38.9 percent in real terms. This significant rise in house prices raises needs to carefully monitor the housing market dynamics.

The housing market is inherently heterogeneous in terms of its characteristics such as location, number of bedrooms, age, size, etc. On the other hand, differences in quality across such properties may be challenging to control because of the high heterogeneity. Therefore, changes in property prices can reflect pure price changes as well as changes in the quality of houses. Increase in a property price index might result from at least one of these two factors, hence identifying big changes as a bubble may be misleading if the main driver of the increase is the latter. Several approaches have been proposed in the literature to distinguish these two factors, such as hedonic methods, repeat-sales methods and hybrid methods. In an extensive literature survey paper, Hill (2013) discusses advantages and disadvantages of these methods and concludes that hedonic indices have been increasingly preferred due to weaknesses of its alternatives. Hedonic regression method makes it possible to control for many observed characteristics of a property and measures pure price changes as well as price effects of quality changes. In fact, hedonic regression is the only method that enables us to create an index that takes into account the characteristics of houses (Kunovac

\(^1\)See Kaya et al. (2012) and the CBRT website, www.tcmb.gov.tr
et al., 2008). These lead us to opt for the hedonic method; however, the main reason is the unavailability of unique identifiers of houses in Turkey, which makes the repeat-sales method inapplicable in our case.\(^2\)

Hedonic methods, on the other hand, include time dummy and characteristic prices approaches, where the former performs a single regression for the full time horizon. It assumes that quality improves in time and is indifferent in characteristics while the latter uses sequential regressions and computes intertemporal differences in quality. The former has the advantage of pooling data and this leads lower standard errors in estimation. On the other hand, one disadvantage of the former is that the assumption of no structural change in parameters over time might be too restrictive (Shimizu and Nishimura, 2006, 2007 and Shimizu et al., 2010). Moreover, statistical agencies prefer characteristics prices mainly because of its simplicity as well as the fact that the former approach needs revisions in past data every time new data arrives (Eurostat, 2011). As a result, we propose a residential property price index in this study by using the hedonic method with characteristics prices approach. Our results show that residential property prices in Turkey has increased by 78.8 percent in nominal terms and 25.0 in real terms (deflated by consumer price index, CPI) from 2010 to March 2015, while an 11.3 percent increase is estimated to occur from the quality changes in property characteristics and the rest has been caused by pure price changes. Even though some discrepancies across regions are observed, one fourth of nominal price increases and one half of real appreciation can be attributed to quality

\(^2\)There are some criticisms of the repeat sales indices in the literature. For example, Clapp and Giaccotto (1992) provide evidences that houses sold repeatedly are mostly lemons and have different characteristics compared to other houses traded in the market. Since lemons dominate the transactions in the sample, the data used to produce the house price index may not represent all the transactions well enough, causing sample selection bias or so-called lemon bias issue. Moreover, houses traded at least twice are in the scope in this approach and this leads to huge loss of information. Yet, the underlying assumption is constant quality, ignoring the quality improvements (or depreciation) which often occur for the exact same house.
The hedonic method was first developed by Waugh (1928) applying the method on land characteristics. However, the term hedonic pricing method was first used by Court (1939) in the context of developing price measures for automobiles. The method, on the other hand, was popularized by Griliches (1961, 1971) and Rosen (1974). Following these seminal papers, several early studies discuss mainly location effects on house prices. Later, hedonic quality adjustments in house prices have been extensively used. The first hedonic house price index was US Census Bureau’s “One-Family Houses Index” which was first published in 1968 (Triplett, 2004). In the Turkish case, using the same dataset as we do in this paper, Kaya (2012) employs the time dummy approach in analyzing Turkish housing market for the period between December 2010 and June 2012. Her findings suggest that of 18.9 percent change in property prices, pure price changes contribute to 6.2 percent whereas we compute that as 14.5 percent by using the characteristic prices approach. There are also a few papers focusing on Turkish housing market and applying hedonic adjustment on prices. However, they mostly use regional or local data, or analyze cross sectional data to estimate determinants of the house prices (see Selim, 2008). Our paper, on the other hand, covers data from across the country and uses the time dimension to construct a hedonic house price index. Nevertheless, our results on which characteristics are

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3 The changes observed in the components of the houses should not always be considered as quality changes. For instance, it is not possible to state that two bedroom apartments are certainly better in quality than one bedroom ones. As a matter of fact, one bedroom apartments are preferred commonly more compared to two bedroom ones in some districts in Istanbul these days. Yet, it may not be correct to interpret this as a decrease in quality. Therefore, it could be better to use the term “composition change” rather than “quality change”. However, it is opted to use “quality” in this study to have the similar terminology with the other studies in this field and for simplicity purposes.


5 An extensive list of studies for Turkey includes Üçdoğru (2001), Yankaya and Çelik (2005), Cingöz (2010), Baldemir et al. (2008), Karagöl (2007), Muthner (2008), Kördiş et al. (2014).
important for the Turkish market are inline with common findings in the literature.

The rest of the paper is organized as follows. Next, we explain our data source, scope and methodology of hedonic price index model used in the study. Section 3 provides our estimation and index results and conclusions are drawn in section 4.

2 Data and Methodology

In this study, we use monthly House Price Index for Turkey (THPI) data compiled by the CBRT, which covers the period from January 2010 to November 2014. THPI is compiled from valuation reports prepared by real estate appraisal companies at the stage of approval of individual housing loans extended by banks. The actual sale of the property and utilization of the loan is not required and all appraised residential properties are included in the scope. On the other hand, our dataset is rich in variety of observable property characteristics. In particular, it has information on the buildings including location (city, sub-city, neighborhood and block information), year of construction, build quality, availability of an elevator and whether the building resides in a gated community where security staff protects the site 24/7. Moreover, it also has information about the apartment in the building such as gross area of use, heating type, and number of bedrooms, bathrooms and balconies. This rich dataset enables us to identify shadow prices of each quality component and to compute pure price changes by keeping average characteristics constant.

THPI uses the (geographically) stratified median price method to measure price movements in Turkish housing market. In the current THPI implementation, properties are grouped together to form homogenous strata and the median unit price for each stratum is weighted by number of residential properties sold to reach the

\footnote{For detailed information, see the “Methodological Information on the House Price Index” at www.tcmb.gov.tr}
overall price index. Specifically, previous year house sales statistics from the General Directorate of Land and Cadastre are used to determine the weights. In the geographical stratification, sub-cities with sufficient number of observations are determined as strata.\textsuperscript{7} THPI relies on the assumption that the median unit price of appraised properties is indicative of the median unit price of all properties sold. In that, a unit price is the appraisal value divided by its gross area of use and the median unit price is calculated by using a quarterly dataset of unit prices including reference month, preceding and succeeding months -excluding extreme values- in each stratum.

THPI is calculated by using the Chain Laspeyres Index method:

$$I^{ty} = \frac{\sum_i w_i^y p_i^{ty}}{\sum_i w_i^y p_{12(y-1)}^{ty}} I^{12(y-1)},$$

where $I^{ty}$ is the price index for the reference month $t$ in year $y$, $w_i^y$ is the weight for stratum $i$, $p_i^{ty}$ is the median price of all properties in $i$. We denote reference month as $ty$ while $12(y - 1)$ denotes 12th month of the previous year.\textsuperscript{8}

In this paper, we use characteristic prices based hedonic regression method. The basis of the hedonic hypothesis is that a good is characterized by the set of all its characteristics. High heterogeneity of the housing market necessitates this approach. In the housing context, regression methods can be used to estimate shadow prices of the features of a property.\textsuperscript{9}

\textsuperscript{7}In case of insufficient number of observations for sub-cities, NUTS-Level 2 regions constitute one stratum. If any stratum has a sample size smaller than 50 appraisal reports in a period, this stratum is excluded and its weight is distributed to other strata in the geographical region.

\textsuperscript{8}In fact, THPI uses quarterly data where one quarter data consist of valuation reports of the reference, preceding and succeeding months. We adopt the same approach in our hedonic index.

\textsuperscript{9}According to the “Residential Property Price Index Handbook” (Eurostat, 2011), the hedonic prices approach can be used to obtain estimates of willingness to pay the different characteristics and to construct quality-adjusted price indices.
In particular, our log-linear regression model is as follows:

\[ \ln p^t_n = \beta_0^t + \sum_k \beta_k^t z^t_{nk} + \varepsilon^t_n, \]  

(2)

where \( p^t_n \) is the price of property \( n \) and \( z^t_{nk} \) is characteristic \( k \) of the property.

In order to avoid effects of potential problems in initial data points on the whole index, we carefully choose January 2012 as the base period \( t = 0 \) to construct our Hedonic House Price Index for Turkey (THHPI).\(^{10}\) Then, we run separate regressions for all periods and keep estimates of regression coefficients, \( \hat{\beta}_k^t \). To compute fixed-characteristics prices, we use \( \hat{\beta}_k^t \) along with average characteristics for the base period, \( z^0_{nk} \). From this perspective, average characteristics for the base period resembles “standardized property with fixed characteristics”. Our Laspeyres-type index for each stratum \( i \) is as following:

\[ P^t_i = \frac{\exp(\hat{\beta}_0^t)\exp[\sum_k \beta_k^t z^0_{nk}]}{\exp(\hat{\beta}_0^0)\exp[\sum_k \beta_k^0 z^0_{nk}]}, \]  

(3)

where \( P^t_i \) is the hedonic house price index, \( z^0_{nk} \) is average characteristics for the base period.\(^{11}\) Equation (3) gives the quality adjusted property price index because characteristics are kept constant in time.

### 2.1 Model selection

By its nature, the hedonic regression, which considers price of each good as a bundle of characteristics, may suffer from two different and interrelated statistical

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\(^{10}\)As a robustness check, we also computed a similar index with 2012=100 but differences are negligible.

\(^{11}\)Since the THPI is a Laspeyres index, we also follow the same methodology. However, for a robustness check, we compute Paasche and Fisher indices -as in Eurostat (2011)- but they show no significant differences. Results are available from authors upon request.
problems, namely omitted variable bias and multicollinearity. The former is a common problem in such studies because all characteristics that have an effect on house prices could not be included in the regression model due to data limitations. In general, characteristics of a house can be divided into three categories; structural, neighborhood and location characteristics (see, for example, Chin and Chau, 2003). In our data set, we don’t have neighborhood characteristics such as income level of residents or air quality in the region, but we have observable structural features as well as location information of an appraised house. However, using location information itself can not provide fully homogeneous data on the market because even houses in the same building have different values. Moreover, there is a trade-off in stratifying the market with respect to location, the more you homogenize the less data you will have in each strata. On top of these, obtaining the full set of structural characteristics in practice is almost impossible. Therefore, we can say that, like in any other hedonic regression study, our model may be subject to omitted variable bias to some extent. While hedonic price indices potentially suffer from this problem, well-constructed models that use characteristic prices approach or double imputation indices significantly reduce the sensitivity to omitted variable bias (Triplett, 2004, Hill and Melser, 2008, and Hill, 2011).

A second potential statistical problem is the existence of multicollinearity among explanatory variables. This is a common issue in applying hedonic methods to houses because there can be statistical dependencies among characteristics of a house. For example, a larger house will probably have more bedrooms and a regression might suffer from multicollinearity if it has both variables on the right hand side. In this case, high correlation among these variables will make coefficient estimates unstable and it complicates the interpretation of variable importance in price determination. However, according to Eurostat (2011), the index created at the end will not suffer
too much from this issue. In particular, multicollinearity does not interfere with the characteristics price interpretation in the sense that the value of estimated coefficient will converge on the true characteristics price in repeated samples. Thus, the estimates are consistent in econometric terms and the hedonic index is still valid under the presence of multicollinearity. Furthermore, there is a tradeoff between the omitted variable bias and the multicollinearity issues, excluding a relevant variable due to high correlation with other might increase the former bias. As a result, we opt to include such highly correlated variables in our regression models.

There are more than 130 strata in our study.\textsuperscript{12} Since we run regressions for every period and every stratum in characteristics prices approach, it is almost impossible to have significance of the same variables in all regressions.\textsuperscript{13} Therefore, we first regress all independent variables for each stratum for the first 36 periods (2010-2012). Then, p-values of each variable are recorded and a suitable model is chosen for each stratum accordingly. To illustrate how significance changes in time and strata, Figure 1 depicts histograms for each variable, in which rows represent the rate of significance (according to 5 percent level) in time and columns represent number of stratum. For example, as we see from the upper left histogram, gross area of use is a significant variable for almost all strata. Some variables have less significance rate for some strata; heating, for instance, is significant 90 percent of the time for 26 strata and 80 percent of the time for 12 strata. Here we determine an ad-hoc limit for the significance rate, if a variable is significant less than 70 percent of the time for a stratum then we exclude this variable for that stratum. Based on the outcomes and this strategy, seven different regression models determined and one of them is assigned to each stratum. Table 1 lists our 7 regression models.

\textsuperscript{12}To be exact, 137, 153, 175 and 191 strata for 2010-2012, 2013, 2014 and 2015 periods, respectively.

\textsuperscript{13}We have enough observations for each strata by construction. In particular, 50 observations in a period is a requirement to form a stratum, as explained in a previous footnote.
Figure 1: Histogram of Variable Significance

Note: Histograms show the number of strata (on y-axis) that the variable (each histogram) is significant - at 5 percent level - while x-axis represents the percentage of times the variable is significant for the stratum.

3 Results

According to a sample regression result given in Table 2, all independent variables used in this regression are statistically significant and signs of all coefficients are
Table 1: Regression Models

<table>
<thead>
<tr>
<th>Variables</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
<th>(7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross area of use</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Quality of constr.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Year of constr.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Number of bedrooms</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Number of baths</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Number of balconies</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Security service</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Heating</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Elevator</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Notes: (1) See appendix for variable explanations. (2) Checkmarks show inclusion of the variable in the respective model while crossmarks represent exclusion.

consistent with the economic theory. In other words, all shadow prices, i.e. additional contribution of a coefficient to appraisal value, result in increasing the house price. For example, keeping other physical characteristics constant, a 100 square meters larger house is 50 percent more expensive than average. Higher quality houses are valued at a 10.9 percent higher price on average while an elevator in the building adds 13.3 percent to its value. Security is another important characteristic for this stratum, meaning that if a house receives a 24/7 security service within a gated community then one would expect its price to be 33.3 percent higher on average.\footnote{14}

Following the methodology described above, we compute our indices for regions and Turkey according to our regression results. THHPI shows an increasing trend starting from the first period, similar to THPI. Figure 2 shows that, THHPI has increased by 60.6 percent in nominal terms (and 12.3 percent in real terms when we deflate by CPI) while THPI has increased nominally by 78.8 percent (25.0 percent in real terms) in almost five years.\footnote{15} These findings suggest that, an 11.3 percent increase has emerged from quality improvements in housing characteristics in Turkey.

The general tendency of hedonic prices in the three largest cities in Turkey, i.e.

\footnote{14}{Average R-squared values across all strata and all months for each year are 0.511, 0.586, 0.637, 0.629 and 0.667 for 2010-2014, respectively.}  
\footnote{15}{THHPI is rebased into 2010 from January 2012 to make a comparison with THPI.}
Table 2: House Price Estimation Results

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Estimates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross area of use (Sq. m.)</td>
<td>0.005 (0.000)***</td>
</tr>
<tr>
<td>Quality of construction</td>
<td>0.109 (0.022)***</td>
</tr>
<tr>
<td>Year of construction</td>
<td>0.003 (0.001)**</td>
</tr>
<tr>
<td>Number of bedrooms</td>
<td>0.033 (0.017)**</td>
</tr>
<tr>
<td>Number of bathrooms</td>
<td>0.084 (0.029)***</td>
</tr>
<tr>
<td>Number of balconies</td>
<td>0.071 (0.017)***</td>
</tr>
<tr>
<td>Security service</td>
<td>0.333 (0.032)***</td>
</tr>
<tr>
<td>Heating</td>
<td>0.118 (0.045)***</td>
</tr>
<tr>
<td>Elevator</td>
<td>0.133 (0.028)***</td>
</tr>
<tr>
<td>Constant</td>
<td>5.655 (2.040)***</td>
</tr>
</tbody>
</table>

Number of observations: 621
R-squared: 0.641

Notes: (1) Dependent variable $lnP_i$ is the logarithm of total appraisal value of the house in Turkish Liras. (2) The numbers in parenthesis are standard errors while (**) and (****) denotes significance at 5% and 1% level, respectively. (3) Quality of construction is a dummy variable equal to 1 for higher quality houses and 0 for lower. (4) Security service is a dummy variable equal to 1 if the house resides in a gated community. (5) Heating denotes central heating and wall hung gas boiler systems. (6) Elevator denotes whether the building has an elevator or not. (7) Sample regression covers one of the sub-cities of Istanbul with one quarter data. More regression results are available upon request.

Istanbul, Ankara and Izmir, follows the same pattern until late 2012 and diverges after. Following a period of similar inflation rates, hedonic prices in Istanbul show a faster pace and dissociated from the others as shown in Figure 3. In particular, the highest nominal increase in five years is seen in Istanbul by 95.3 percent, while the increase in Ankara is 53.2 percent and in Izmir is 63.6 percent (respective CPI-deflated increases are 36.5, 7.0 and 14.4 percent). These numbers are not surprising because respective official THPI increases are 116.7, 57.2 and 72.5 percent in nominal terms (and 51.5, 9.9 and 20.6 percent in real terms). One can see that the lowest quality change is observed in Ankara with only 2.7 percent (less than one tenth of total
change) whereas average house quality increase observed in Istanbul is 11.0 (almost one fifth of total price increase).

4 Conclusion

Excessive property price movements can be a threat for financial stability because houses are considered as the largest part of household wealth. Therefore, price movements in housing markets have a major role in policymaking and need to be monitored using a reliable statistic. Due to potential quality changes in residential properties, house prices can reflect these effects and might result in misinterpretation of a large increase as a -false- price bubble.

Since Turkish house price index computed by the CBRT includes abovementioned effects, we construct a quality adjusted property price index by using hedonic regression. In other words, we distinguish quality changes and pure price increases in the
According to our results, one fourth of nominal property price increase can be attributed to quality improvements in general.

References


A Data Appendix

Real estate appraisal companies prepare valuation reports at the stage of approval of individual housing loans extended by banks.\textsuperscript{16} We use the exact same database in this study which CBRT forms to compile the house price index using such valuation reports.

The final sample used in our study covers valuation reports observed over the 2010-March 2015 period. The dependent variable in our regressions is the log of appraised value of house in Turkish liras, $\log P^t_i$. Other variables, which are used as explanatory variables in our study, are listed below.\textsuperscript{17} We also give summary statistics of these characteristics by year in Table 3, and their latest statistics by region in Figure 4.

- Gross area of use (in square meters).
- Quality of construction. Luxury or good (higher quality)=1, bad or others (lower quality)=0.
- Year of construction.
- Number of bedrooms.
- Number of bathrooms.
- Number of balconies.
- Security service. House resides in a gated community=1, otherwise=0.
- Heating. Central heating or wall-hung gas boiler=1, others=0.
- Elevator. If the building has an elevator=1, otherwise=0.

\textsuperscript{16}The actual sale of the property and utilization of the loan is not required and all houses appraised are included in our scope.

\textsuperscript{17}Reports include other variables such as type of dwelling, construction level of the dwelling, parking lot, swimming pool, number of total floors, structure of the construction, number of saloons and kitchens. These variables show no or little significance in determination of the appraised value.
<table>
<thead>
<tr>
<th>Variables</th>
<th>2010</th>
<th></th>
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<tr>
<td></td>
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<td>95,000</td>
<td>106,054</td>
<td>100,000</td>
<td>115,981</td>
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<td>127,426</td>
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<td>Gross area of use</td>
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<td>1.22</td>
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<td>1.00</td>
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<td>1.59</td>
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Notes: (1) 2015 data covers January-March months.
Figure 4: Average House Characteristics by Region (as of March 2015)

(a) Gross Area of Use (in square meters)

(b) Quality of Construction

(c) Year of Construction
(d) Number of Bedrooms

(e) Number of Bathrooms

(f) Number of Balconies
(g) Security Service

(h) Heating

(i) Elevator