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## RESIDENTIAL PROPERTY PRICE **INDICES FOR TOKYO**

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This paper uses hedonic regression techniques to decompose the price of a house into land and structure components using real estate sales data for Tokyo. To get sensible results, a nonlinear regression model using data that covered multiple time periods was used. Collinearity between the amounts of land and structure in each residential property leads to inaccurate estimates for the land and structure value of a property. This collinearity problem was solved by using exogenous information on the rate of growth of construction costs in Tokyo in order to get useful constant-quality subindices for the price of land and structures separately.

**Keywords:** House Price Indexes, Land and Structure Components, Time Dummy Hedonic Regressions, Spline Functions, Flexible Functional Forms, Fisher Ideal Indexes

### 1. INTRODUCTION

In this paper, we will use hedonic regression techniques to construct a quarterly constant-quality price index for sales of residential properties in Tokyo for the years 2000–2010 (44 quarters in all). The usual application of a time dummy hedonic regression model to sales of houses does not lead to a decomposition of the sale price into a structure component and a land component. But such a decomposition is required for many purposes. Our paper will attempt to use hedonic regression techniques to provide such a decomposition for Tokyo house prices. Instead of entering characteristics into our regressions in a linear fashion, we enter them as piecewise linear functions or spline functions to achieve greater flexibility.

The Tokyo house price data that we use will be described in Section 2.

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In Section 3, we will outline our basic (nonlinear) regression model, which requires information on the selling price of the property, V, along with the following basic characteristics of the property:

- the land area of the property (L);
- the livable floor space area of the structure (S);
- the age of the structure (A); and
- the location of the property.

Using only information on these four characteristics plus an exogenous residential house construction price index for Tokyo, we are able to explain 0.8168 of the variation in the sales data. Our basic nonlinear regression model is a variant of the builder's hedonic regression model introduced by Diewert et al. (2011a, 2011b).

In Section 4, we introduce some additional parameters into the model without requiring additional information on characteristics. Instead of assuming a single straight-line depreciation rate for the structure, we allowed the depreciation rate to follow a piecewise linear structure. We also allowed the price of land per square meter for a property to follow a piecewise linear structure. With the addition of four parameters to the model in Section 3, the  $R^2$  of our model increased from 0.8168 to 0.8206 and the log likelihood increased by 68.9.

In Sections 5 and 6, we used information on some additional characteristics of the properties sold in each quarter. In Section 5, we utilized information on the number of bedrooms, NB, and the width of the lot, W, adding an additional six parameters to our nonlinear regression model. The  $R^2$  of our new model increased from 0.8206 to 0.8256 and the log likelihood increased by 78.7. In Section 6, we utilized information on the *time it takes to walk to the nearest subway*, TW, and the *time it takes to go from the nearest subway station to downtown Tokyo*, TT, adding an additional six parameters to our regression model. The  $R^2$  of our new model increased from 0.8256 for the Section 5 model to 0.8417 and the log likelihood increased by a very large 269.4.

In Section 7, we divided the 22 wards in Tokyo that appear in our regression models into expensive wards and inexpensive wards and we allowed the movements in the price of land to be different in these two classes of wards. This generalization of our earlier models added 45 parameters to be estimated. The  $R^2$  of our new model increased from 0.8417 for the Section 6 model to 0.8476 and the log likelihood increased by 106.0. At this point, we stopped adding additional characteristics to our model and judged the Section 7 model to be satisfactory.

In Section 8, we switch our attention from compiling land, structure, and overall house price indices for *sales* of residential properties to the problems associated with constructing the corresponding indices for the stock of residential housing in Tokyo. We did not have access to information on the total stock of residential houses in Tokyo over time, but we used the total number of houses transacted over our sample period as an approximation to the total stock. The resulting approximate stock prices for selected models are listed in this section.

In Section 9, we take the model explained in Section 7, but estimate the parameters over a 5-year *rolling window* period. We use the estimated indices for the last two periods in each rolling window regression to update our previous index. The resulting index is meant to approximate a realistic house price index that could be implemented by a statistical agency. We find little difference between the resulting rolling window estimates and the estimates obtained in Section 7.<sup>1</sup>

In Section 10, we compare our Section 7 overall house price indices that were constructed using our nonlinear hedonic regression with two *typical time dummy hedonic regressions* that use the log of selling prices as the dependent variable. This typical hedonic regression approach cannot be used to generate realistic prices of land and structures, but the overall house price index generated by this typical approach can be compared with our overall house price index. We find that the general pattern of the three overall indices is much the same, but our Section 7 time dummy index generates higher prices than the corresponding indices generated by the time dummy approach.

Section 11 concludes.

#### 2. THE TOKYO HOUSING DATA

Our basic data set on V, L, S, A, the location of the property, and some additional characteristics to be explained later was obtained from a weekly magazine, Shukan Jutaku Joho (Residential Information Weekly), published by Recruit Co., Ltd., one of the largest vendors of residential listings information in Japan. The Recruit dataset covers the 23 special wards of Tokyo for the period 2000 to 2010, including the mini-bubble period in the middle of the 2000s and its later collapse caused by the Great Recession. Shukan Jutaku Joho provides time series of housing prices from the week when a house is first posted until the week it is removed because of its sale. We only use the price in the final week because this can be safely regarded as sufficiently close to the contract price.

There were a total of 5,578 observations (after range deletions) in our sample of sales of single-family houses in the Tokyo area over the 44 quarters covering 2000–2010.<sup>4</sup> The definitions for the variables and their units are as follows:

V =value of the sale of the house in 10,000,000 yen;

S =structure area (floor space area) in units of 100 meters squared;

L = lot area in units of 100 meters squared;

A = approximate age of the structure in years;

NB = Number of bedrooms;

WI = Width of the lot in meters;

TW = Walking time in minutes to the nearest subway station;

TT = Subway running time in minutes to the Tokyo station from the nearest station during the day (not early morning or night).

The basic descriptive statistics for these variables are listed in Table 1.

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**TABLE 1.** Descriptive statistics for the variables

Name	No. of obs.	Mean	Std. dev.	Minimum	Maximum
$\overline{V}$	5,578	6.2310	2.95420	2.0500	20
S	5,578	1.0961	0.36255	0.5012	2.4789
L	5,578	1.0283	0.42538	0.5001	2.4977
A	5,578	14.689	8.91460	2.0140	49.7230
NB	5,578	3.9518	1.04090	2	8
WI	5,578	4.6987	1.26090	2.5	9
TW	5,578	9.9295	4.48510	2	29
TT	5,578	31.677	7.55220	4	48

Thus over the sample period, the sample average sale price was approximately 62.3 million yen, the average structure space was 110 m<sup>2</sup>, the average lot size was 103 m<sup>2</sup>, the average age of the structure was 14.7 years, the average number of bedrooms in the houses that were sold was 3.95, the average lot width was 4.7 m, the average walking time to the nearest subway station was 9.9 minutes, and the average subway traveling time from the nearest station to the Tokyo Central station was 31.7 minutes.

There were fairly high correlations between the V, S, and L variables. The correlations of the selling price V with structure and lot area S and L were 0.689 and 0.660, respectively, and the correlation between S and L was 0.668. Given the large amount of variability in the data and the relatively high correlations between V, S, and L, we can expect multicollinearity problems in a simple linear regression of V on S and L.<sup>5</sup>

To eliminate the multicollinearity problem between the lot size L and the floor space area S for an individual house, we will assume that the value of a new structure in any quarter is proportional to a Construction Cost Price Index for Tokyo.6

In addition to having the information listed in Table 1 on residential houses sold in Tokyo over 2000–2010, we also had the address for each transaction. We used this information to allocate each sale to one of 21 wards for the Tokyo area. We constructed ward dummy variables and made use of these variables in most of our regressions as locational explanatory variables.

## 3. THE BASIC BUILDER'S MODEL WITH LOCATIONAL **DUMMY VARIABLES**

The builder's model for valuing a residential property postulates that the value of a residential property is the sum of two components: the value of the land that the structure sits on and the value of the residential structure.

To justify the model, consider a property developer who builds a structure on a particular property. The total cost of the property after the structure is completed will be equal to the floor space area of the structure, say S square meters, times the

building cost per square meter,  $\beta$  say, plus the cost of the land, which will be equal to the cost per square meter,  $\alpha$  say, times the area of the land site, L. Now think of a sample of properties of the same general type, which have prices or values  $V_{tn}$  in period  $t^7$  and structure areas  $S_{tn}$  and land areas  $L_{tn}$  for n = 1, ..., N(t), where N(t) is the number of observations in period t. Assume that these prices are equal to the sum of the land and structure costs plus error terms  $\epsilon_{tn}$  which we assume are independently normally distributed with zero means and constant variances. This leads to the following *hedonic regression model* for period t, where  $\alpha_t$  and  $\beta_t$  are the parameters to be estimated in the regression:<sup>8</sup>

$$V_{tn} = \alpha_t L_{tn} + \beta_t S_{tn} + \epsilon_{tn}; t = 1, \dots, 44; n = 1, \dots, N(t).$$
 (1)

Note that the two characteristics in our simple model are the quantities of land  $L_{tn}$  and the quantities of structure floor space  $S_{tn}$  associated with property n in period t and the two constant-quality prices in period t are the price of a square meter of land  $\alpha_t$  and the price of a square meter of structure floor space  $\beta_t$ . Finally, note that separate linear regressions of the form (1) can be run for each period t in our sample.

The hedonic regression model defined by (1) applies to new structures. But it is likely that a model that is similar to (1) applies to older structures as well. Older structures will be worth less than newer structures because of the depreciation of the structure. Assuming that we have information on the age of the structure n at time t, say  $A_{tn}$ , and assuming a straight-line depreciation model, a more realistic hedonic regression model than that defined by (1) is the following basic builder's model:9

$$V_{tn} = \alpha_t L_{tn} + \beta_t (1 - \delta_t A_{tn}) S_{tn} + \epsilon_{tn}; t = 1, \dots, 44; n = 1, \dots, N(t),$$
 (2)

where the parameter  $\delta_t$  reflects the net depreciation rate as the structure ages one additional period. Thus if the age of the structure is measured in years, we would expect an annual net depreciation rate to be between 0.25 and 2.5%. Note that (2) is now a nonlinear regression model, whereas (1) was a simple linear regression model. Both models (1) and (2) can be run period by period; it is not necessary to run one big regression covering all time periods in the data sample. The period-t price of land will be the estimated coefficient for the parameter  $\alpha_t$  and the price of a unit of newly built structure for period t will be the estimated coefficient for  $\beta_t$ . The period-t quantity of land for property n is  $L_{tn}$  and the period-t quantity of structure for property n, expressed in equivalent units of a new structure, is  $(1 - \delta_t A_{tn}) S_{tn}$  where  $S_{tn}$  is the floor space area of property n in period t.

Note that this model is a supply-side model, as opposed to the demand-side model of Muth (1971) and McMillen (2003). Basically, we are assuming competitive suppliers of housing, so we are in Rosen's (1974, p. 44) Case (a), where the hedonic surface identifies the structure of the supply. This assumption is justified for the case of newly built houses but it is less well justified for sales of existing homes.11

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As was mentioned in the preceding section, we have 5,578 observations on sales of houses in Tokyo over the 44 quarters in years 2000–2010. Thus equations (2) could be combined into one big regression and a single depreciation rate  $\delta = \delta_t$  could be estimated along with 44 land prices  $\alpha_t$  and 44 new structure prices  $\beta_t$  so that 89 parameters would have to be estimated. However, experience has shown that it is usually not possible to estimate sensible land and structure prices in a hedonic regression such as that defined by (2) because of the multicollinearity between lot size and structure size. Thus to deal with the multicollinearity problem, we draw on *exogenous information* on new house building costs from the Japanese Ministry of Land, Infrastructure, Transport and Tourism (MLIT) and we assume that the price of new structures is proportional to this index of residential building costs. Thus our new builder's model, which uses exogenous information on structure prices, is

$$V_{tn} = \alpha_t L_{tn} + \beta p_{Ct} (1 - \delta A_{tn}) S_{tn} + \epsilon_{tn}; t = 1, \dots, 44; n = 1, \dots, N(t), \quad (3)$$

where all variables have been defined earlier except that  $p_{Ct}$  is the MLIT house construction cost index for Tokyo for quarter t. Thus we have 5,578 degrees of freedom to estimate 44 land price parameters  $\alpha_t$ , one structure price parameter  $\beta$  that determines the level of prices over our sample period, and one annual straight-line depreciation rate parameter  $\delta$ , a total of 46 parameters.

The  $R^2$  for the resulting nonlinear regression model was only 0.5704, <sup>13</sup> which is not very satisfactory. Thus the simple builder's model defined by (3) was not as satisfactory as the corresponding builder's model for the small town of "A" in the Netherlands, where the  $R^2$  was 0.8703 using the same information on characteristics of the house and lot. However, in the case of the town of "A," the structures were all much the same and all houses in the town had access to basically the same amenities. The situation in the huge city of Tokyo is very different: different neighborhoods have access to very different amenities and Tokyo is not situated on a flat, featureless plain, and so we would expect substantial variations in the price of land across the various neighborhoods.

In order to take into account possible neighborhood effects on the price of land, we introduced ward dummy variables,  $D_{W,tn,j}$ , into the hedonic regression (3). These 21 dummy variables are defined as follows: for t = 1, ..., 44; n = 1, ..., N(t); j = 1, ..., 21:<sup>14</sup>

$$D_{W,tn,j} \equiv 1$$
 if observation  $n$  in period  $t$  is in ward  $j$  of Tokyo; (4)  
  $\equiv 0$  if observation  $n$  in period  $t$  is not in ward  $j$  of Tokyo.

We now modify the model defined by (3) to allow the *level* of land prices to differ across the 21 wards of Tokyo. The new nonlinear regression model is the

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following:

$$V_{tn} = \alpha_t \left( \sum_{j=1}^{21} \varpi_j D_{W,tn,j} \right) L_{tn} + \beta p_{Ct} (1 - \delta A_{tn}) S_{tn}$$
  
+  $\varepsilon_{tn}$ ;  $t = 1, \dots, 44$ ;  $n = 1, \dots, N(t)$ . (5)

From comparing the models defined by equations (3) and (5), it can be seen that we have added an additional 21 ward relative land value parameters,  $\varpi_1, \ldots, \varpi_{21}$ , to the model defined by (3). However, looking at (5), it can be seen that the 44 land time parameters (the  $\alpha_t$ ) and the 21 ward parameters (the  $\overline{\omega}_i$ ) cannot all be identified. Thus we need to impose at least one identifying normalization on these parameters. We chose the following normalization:

$$\varpi_{10} \equiv 1.$$

We will call the hedonic regression model defined by (5) and (6) Model 1. The tenth ward, Setagaya, has the most transactions in our sample (1,158 transactions over the sample period) and thus the level of land prices in this ward should be fairly accurately determined. Hence the remaining  $\varpi_i$  represent the levels of land prices in ward j relative to the level in ward 10, so if say  $\varpi_1 > 1$ , this means that on the average, the price of land in ward 1 is higher than the average price of land in ward 10. Taking into account the normalization (6), it can be seen that Model 1 has 44 unknown land price parameters  $\alpha_t$ , 20 ward relative land price parameters  $\omega_i$ , one structure price level parameter  $\beta$ , and one annual net depreciation parameter  $\delta$  that need to be estimated. We estimated these parameters using the nonlinear regression option in Shazam; see White (2004). The detailed parameter estimates are listed in the Appendix in Table A.1.<sup>15</sup> The  $R^2$  for this model turned out to be 0.8168 and the log likelihood (LL) was -9, 233.0, a huge increase of 2,270.6 over the LL of the model defined by (3). Thus the ward variables are very significant determinants of Tokyo house prices.

We regard Model 1 as a minimally satisfactory model. Note that we used only four characteristics for each house sale: the land area L, the structure area S, the age of the structure A, and its ward location.

We now address the problem of how exactly the land, structure and overall house price index should be constructed. Our nonlinear regression model defined by (5) decomposes into two terms: one that involves the land area  $L_{tn}$  of the house,  $\alpha_t(\sum_{j=1}^{21} \varpi_j D_{W,tn,j}) L_{tn}$ , and another that involves the structure area  $S_{tn}$  of the house,  $\beta p_{Ct}(1-\delta A_{tn})S_{tn}$ . The first term can be regarded as an estimate of the land value of house n that was sold in quarter t, whereas the second term is an estimate of the structure value of the house. Our problem now is how exactly these two value terms should be decomposed into constant-quality price and quantity components? Our view is that a suitable constant-quality land price index for all houses sold in period t should be  $\alpha_t$  and for house n sold in period t, the corresponding constantquality quantity should be  $(\sum_{j=1}^{21} \varpi_j D_{W,tn,j}) L_{tn}$ , which in turn is equal to  $\varpi_j L_{tn}$ 

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if house n sold in period t is in ward j. The basic idea here is that we regard the term  $\alpha_t(\sum_{j=1}^{21} \varpi_j D_{W,tn,j}) L_{tn}$  as a time dummy hedonic model for the land component of the house, with  $\alpha_t$  acting as the time dummy coefficient. Thus if we priced out house n that sold in period t in period s, our hedonic imputation  $^{17}$ for the land component of this "model" would be  $\alpha_s(\sum_{j=1}^{21} \varpi_j D_{W,tn,j}) L_{tn}$ . Thus the quarterly time coefficients  $\alpha_t$  act as proportional time shifters of the hedonic surface for the land component of the value of each house in our sample, and the relative period-t to period-s land price for each house is  $\alpha_t/\alpha_s$ .

Similarly, a suitable constant-quality structure price index for all houses sold in period t is  $\beta p_{Ct}$ , and for house n sold in period t, the corresponding constantquality quantity should be approximately equal to the depreciated structure quantity  $(1 - \delta A_{tn})S_{tn}$ . Thus we regard the term  $\beta p_{Ct}(1 - \delta A_{tn})S_{tn}$  as a time dummy hedonic model for the structure component of the house, with  $\beta p_{Ct}$  acting as the time dummy coefficient. The quarterly time coefficients  $\beta p_{Ct}$  (or just the  $p_{Ct}$ ) act as proportional time shifters of the hedonic surface for the structure component of each house in our sample, and the period-t to period-s land price for each house in our sample turns out to be  $p_{Ct}/p_{Cs}$ .<sup>18</sup>

Thus the constant-quality residential land price index for Tokyo for quarter t is defined to be  $P_{L1t} \equiv \alpha_t/\alpha_1$ , and the corresponding constant-quality residential structures price index for Tokyo for quarter t is defined to be  $P_{S1t} \equiv p_{Ct}/p_{C1}$ . These price indices can be regarded as quarter-t price levels for land and structures, respectively, and the corresponding Model 1 quarter-t constant-quality quantity levels,  $Q_{L1t}$  and  $Q_{S1t}$ , are defined as the total quarter-t values of land and structures divided by the corresponding price levels for t = 1, ..., 44:

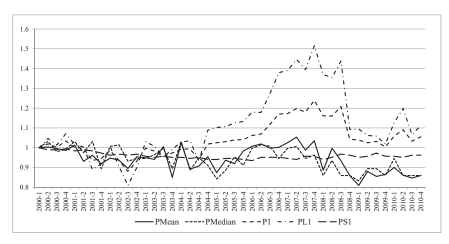
$$Q_{L1t} \equiv \sum_{L=1}^{N_{(t)}} \left( \sum_{j=1}^{21} \varpi_j D_{W,tn,j} \right) \alpha_t L_{tn} / P_{L1t} = \alpha_1 \sum_{n=1}^{N_{(t)}} \left( \sum_{j=1}^{21} \varpi_j D_{W,tn,j} \right) L_{tn};$$
(7)

$$Q_{S1t} \equiv \sum_{n=1}^{N_{(t)}} \beta p_{Ct} (1 - \delta A_{tn}) S_{tn} / P_{S1t} = \beta \sum_{n=1}^{N_{(t)}} (1 - \delta A_{tn}) S_{tn}.$$
 (8)

The price and quantity series for land and structures need to be aggregated into an overall Tokyo house price index. We use the Fisher (1922) ideal index to perform this aggregation. Thus we define the overall house price level for quarter t for Model 1,  $P_{1t}$ , as the chained Fisher price index of the land and structure series  $\{P_{L1t}, P_{S1t}, Q_{L1t}, Q_{S1t}\}$ .<sup>20</sup>

The overall Model 1 house price index  $P_{1t}$  and the land and structure price indices  $P_{L1t}$  and  $P_{S1t}$  for Tokyo over the 44 quarters in the years 2000–2010 are graphed in Figure 1. We have also computed the quarterly mean and median house prices transacted in each quarter and then normalized these averages to start at 1 in Quarter 1 of 2000. These overall average price index series,  $P_{\text{Mean}}$  and  $P_{\text{Median}}$ , are also graphed in Figure 1.<sup>21</sup>

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**FIGURE 1.** Mean, median, and overall price, land price, and structure price indices for model 1.

The land price series  $P_{L1}$  is the top line in Figure 1, followed by the overall Model 1 house price index  $P_1$ , followed by the structure price index  $P_{S1}$  (at the end of the sample period). The mean and median price series track each other and our overall price series  $P_1$  reasonably well until 2004, but in the following years, the mean and median series fall well below our overall quality-adjusted house price series  $P_1$ .<sup>22</sup> Thus quality-adjusting the sales of residential housing in Tokyo makes a big difference to the resulting index.

In the following section, we will use our information on lot size and the age of the house in a more flexible regression model, construct the resulting quality-adjusted price indices, and compare them with the Model 1 indices.

## 4. THE USE OF SPLINES ON LOT SIZE AND ON THE AGE OF THE STRUCTURE

In most countries, the price of a residential lot as a function of lot size does not grow in a linear fashion as is predicted by our Model 1; typically, a larger lot sells for a lower price per square meter than a smaller lot. In this section, we will attempt to determine whether this is true for land plots in Tokyo by allowing the cost of land to be a *piecewise linear function* of the area of the land that the structure sits on.<sup>23</sup> Another possible limitation of our model is that the assumption of a straight-line (net) depreciation rate for all ages of a residential dwelling may not be true. Thus, in this section, we will attempt to increase the descriptive power of Model 1 by allowing the net depreciation of the structure to be a *piecewise linear function* of the age of the structure.<sup>24</sup>

We first consider how to model possible nonlinearities in the price of residential land. We divide up our 5,578 observations into three roughly equal groups of observations based on their lot sizes. Recall that we have restricted the range of

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the land variable to  $0.5 \le Ltn \le 2.5$ . We chose the land areas where there is a change in the marginal price of land to be  $L_1 \equiv 0.77$  and  $L_2 \equiv 1.10$ . Using these land breakpoints, we found that 1,861 observations fell into the interval  $0.5 \le L_{tn} < 0.77$ , 1,833 observations fell into the interval  $0.77 \le L_{tn} < 1.10$ , and 1,884 observations fell into the interval  $1.1 \le L_{tn} \le 2.5$ . We label the three sets of observations that fall into these three groups as groups 1–3. For each observation n in period t, we define the three land dummy variables,  $D_{L,tn,k}$ , for k = 1, 2, 3 as follows:<sup>27</sup>

$$D_{L,tn,k} \equiv 1$$
 if observation  $tn$  has land area that belongs to group  $k$ ; (9)

 $\equiv 0$  if observation tn has land area that does not belong to group k.

These dummy variables are used in the definition of the following piecewise linear function of  $L_{tn}$ ,  $f_L(L_{tn})$ :

$$f_L(L_{tn}) \equiv D_{L,tn,1}\lambda_1 L_{tn} + D_{L,tn,2}[\lambda_1 L_1 + \lambda_2 (L_{tn} - L_1)]$$
  
+  $D_{L,tn,3}[\lambda_1 L_1 + \lambda_2 (L_2 - L_1) + \lambda_3 (L_{tn} - L_2)],$  (10)

where the  $\lambda_k$  are unknown parameters,  $L_1 \equiv 0.77$ , and  $L_2 \equiv 1.10$ . The function  $f_L(L_{tn})$  defines a relative valuation function for the land area of a house as a function of the plot area. Thus if  $0.5 \le L_{tn} < 0.77$ , then the relative land value of observation n in period t is  $f_L(L_{tn}) = \lambda_1 L_{tn}$ ; if  $0.77 \le L_{tn} < 1.10$ , then the relative land value of observation *n* in period *t* is  $f_L(L_{tn}) = \lambda_1 L_1 + \lambda_2 (L_{tn} - L_1)$ ; and if  $1.1 \le L_{tn} \le 2.5$ , then the relative land value of observation n in period t is  $f_L(L_{tn}) = \lambda_1 L_1 + \lambda_2 (L_2 - \lambda L_1) + \lambda_3 (L_{tn} - L_2)$ . If observation n in period t is in Ward 10, then we will set the land value of this house equal to  $\alpha_t f_L(L_{tn})$ .

We turn our attention to modeling possible nonlinearities in the net depreciation rate. We again attempt to divide up our 5,578 observations into three roughly equal groups based on the age of the structure. Recall that we have restricted the range of the age variable to  $0 \le A_{tn} \le 50$ . We chose the house ages where there is a change in the marginal depreciation rate to be  $A_1 \equiv 10$  and  $A_2 \equiv 20$ . Using these age breakpoints, we found that 2,085 observations fell into the interval  $0 \le A_{tn} < 10$ , 1,996 observations fell into the interval  $10 \le A_{tn} < 20$ , and 1,497 observations fell into the interval  $20 \le A_{tn} \le 50$ . <sup>28</sup>We label the three sets of observations that fall into these three groups as groups 1-3. For each observation n in period t, we define the three Age dummy variables,  $D_{A,tn,m}$ , for m = 1, 2, 3 as follows:<sup>29</sup>

$$DA, tn, m \equiv 1$$
 if observation  $tn$  has a structure whose age belongs to group  $m$ ; (11)

 $\equiv 0$  if observation tn has a structure whose age is not in group m.

These dummy variables are used in the definition of the following piecewise linear function of age  $A_{tn}$ ,  $g_A(A_{tn})$ :

$$g_A(A_{tn}) \equiv 1 - \{D_{A,tn,1}\delta_1 A_{tn} + D_{A,tn,2}[\delta_1 A_1 + \delta_2 (A_{tn} - A_1)] + D_{A,tn,2}[\delta_1 A_1 + \delta_2 (A_2 - A_1) + \delta_3 (A_{tn} - A_2)]\},$$
(12)

where the  $\delta_k$  are unknown parameters and  $A_1 \equiv 10$  and  $A_2 \equiv 20$ . The function  $g_A(A_{tn})$  defines a (relative) depreciation schedule for a house structure as a function of the structure age. Consider house n, which sold in period t. If the age of the structure is 0 years—it is a brand-new structure—then its relative value is set equal to 1. If  $0 < A_{tn} < 10$ , then its structure value relative to a brand-new structure is set equal to  $g_A(A_{tn}) \equiv 1 - \delta_1 A_{tn}$ . If  $10 \le A_{tn} < 20$ , then its relative structure value is set equal to  $g_A(A_{tn}) \equiv 1 - \delta_1 A_1 - \delta_2 (A_{tn} - A_1)$ . Finally, if  $20 \le A_{tn} \le 50$ , then its relative structure value is set equal to  $g_A(A_{tn}) \equiv 1 - \delta_1 A_1 - \delta_2 (A_2 - A_1) - \delta_3 (A_{tn} - A_2)$ . Thus the depreciation schedule for a house is now a piecewise linear schedule, as opposed to the linear or straight-line schedule that was used in the preceding section.<sup>30</sup>

Now we are ready to define our new nonlinear regression model, which generalizes the model defined by (5) and (6). For t = 1, ..., 44 and n = 1, ..., N(t),

$$V_{tn} = \alpha_t \left\{ \sum_{j=1}^{21} \varpi_j D_{W,tn,j} \right\} f_L(L_{tn}) + \beta p_{Ct} g_A(A_{tn}) S_{tn} + \varepsilon_{tn}, \qquad (13)$$

where the functions  $f_L$  and  $g_A$  are defined by (10) and (12) and  $\varepsilon_{tn}$  is an error term. There are 44 unknown land price parameters  $\alpha_t$ , 1 structure price level parameter  $\beta$ , 21 ward relative land price level parameters  $\varpi_j$ , 3 lot size parameters  $\lambda_k$ , and three depreciation parameters  $\delta_m$  to estimate. However, as was the case with Model 1, not all parameters in (11) can be identified. Hence we impose the following identifying restrictions on the parameters:

$$\varpi_{10} = 1; \lambda_1 = 1.$$
(14)

Thus there are 44 + 1 + 20 + 2 + 3 = 70 unknown parameters to be estimated. The nonlinear regression model defined by (13) and (14) is our *Model 2*.

As with Model 1, we estimated the parameters for Model 2 using the nonlinear regression option in Shazam.<sup>31</sup> The detailed parameter estimates are listed in the Appendix in Table A.3.<sup>32</sup> The  $R^2$  for this model turned out to be 0.8206 and the LL was -9, 164.1, an increase of 68.9 over the Model 1 LL.<sup>33</sup> Thus adding the two extra lot size parameters and the two extra depreciation parameters is well justified.

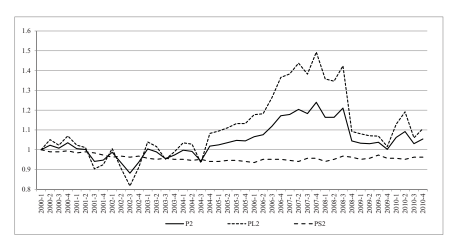
Recall that we set  $\lambda_1$  equal to 1 and the estimated  $\lambda_2$  and  $\lambda_3$  turned out to be 0.7533 and 0.9486, respectively. The interpretation of these parameters is as follows. If observation n in period t had a land area  $L_{tn}$  that was less than  $L_1 = 0.77$  (which is 77 m<sup>2</sup>, because we are measuring land area in units of 100 m<sup>2</sup>) and it was

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located in Ward 10, then its estimated land value is  $\alpha_t \lambda_1 L_{tn} = \alpha_t L_{tn}$ . However, if the land area was between  $L_1$  and  $L_2 = 1.1$  (110 m<sup>2</sup>), then its estimated land value is  $\alpha_t[L_1 + \lambda_2(L_{tn} - L_1)]$ . Thus the relative (to  $\alpha_t$ ) marginal price of land shifts from  $\lambda_1 = 1$  until  $L_{tn}$  reaches the land level  $L_1$ , and then for amounts of land beyond this level (but less than the level defined by  $L_2$ ), the relative marginal price of land is  $\lambda_2 = 0.7533$ , according to our estimated coefficient. If the land area of observation tn was greater than or equal to  $L_2$ , then its estimated land value is  $\alpha_t[L_1 + \lambda_2(L_2 - L_1) + \lambda_3(L_{nt} - L_2)]$ . Thus the relative marginal price of land shifts from  $\lambda_2$  to  $\lambda_3$  for plot areas greater than or equal to  $L_3 = 1.1 \, (110 \, \text{m}^2)$ . Our estimate for the relative marginal price of land for large lots is  $\lambda_3 = 0.9486$ . Note that these same relative marginal valuations for land apply to all periods t; i.e., the period-t land price parameter  $\alpha_t$  shifts the entire schedule of land values as a function of land size in a proportional manner for each period t. Thus, normalizing on the price of land for small lots, we find that for lots of medium size, the relative marginal price of land falls from 1 to 0.7533 for land areas between  $L_1$  and  $L_2$ and for larger lots greater than  $L_2$ , the relative marginal price of land increases to 0.9486. Thus in any given period, the estimated value of the land component of the housing sale is a continuous piecewise linear function of the lot size.

The estimated value of (net) depreciation also follows a piecewise linear schedule instead of just being a linear function of age as in Model 1. Our estimated net depreciation rate parameters for Model 2 were  $\delta_1 = 0.0247$ ,  $\delta_2 = 0.0159$ , and  $\delta_3 = 0.0032$ . To explain the meaning of these parameters, consider an observation n in period t that has house age equal to  $A_{tn}$  years. If  $0 \le A_{nt} < A_1 \equiv 10$  years, then our estimated net depreciation of the house in terms of the period t price of a unit of new house construction,  $\beta p_{Ct}$ , is  $\beta p_{Ct} \delta_1 A_{tn}$ . Thus for relatively new houses, we have a simple straight-line depreciation model (in terms of current structure prices) and the annual net depreciation rate for these relatively new houses is 2.47% per year. However, if  $A_1 \equiv 10 \le A_{tn} < 20 \equiv A_2$ , so that the age of the house is between 10 and 20 years, then our estimate for the net depreciation of the house in current period prices is  $\beta p_{Ct}[\delta_1 A_1 + \delta_2 (A_{tn} - A_1)]$ . Thus for this age group of houses sold, the marginal rate of net depreciation falls to 1.59% per year for ages  $A_{tn}$  greater than 10 years. Finally, if the age of the house is between  $A_2 \equiv 20$  and 50 years, then our estimate for the net depreciation of the house in current period prices is  $\beta p_{Ct}[\delta_1 A_1 + \delta_2 (A_2 - A_1) + \delta_3 (A_{tn} - A_2)]$ . Thus for this age group of houses sold, the marginal rate of net depreciation falls to 0.32% per year for  $A_{tn}$  greater than 20 years.<sup>34</sup>

Model 2, defined by (13) and (14), decomposes into two terms: one that involves the land area  $L_{tn}$  of the house and another that involves the structure area  $S_{tn}$  of the house. As was the case with Model 1, the first term can be regarded as an estimate of the land value of house n that was sold in quarter t, whereas the second term is an estimate of the structure value of the house. We follow the same strategy in decomposing the land and structure values into price and quantity components as in Model 1. The quarterly time coefficients  $\alpha_t$  act as proportional time shifters of the hedonic surface for the land component of each house in our sample and the



**FIGURE 2.** Overall house price index, land price index, and structure price index for model 2.

relative period-t to period-s land price for each house is  $\alpha_t/\alpha_s$ . As was the case with Model 1, the quarterly time coefficients  $\beta p_{Ct}$  act as proportional time shifters of the hedonic surface for the structure component of each house in our sample and the period-t to period-s land price for each house in our sample again turns out to be  $p_{Ct}/p_{Cs}$ .

Thus the Model 2 constant-quality residential land price index for Tokyo for quarter t is defined to be  $P_{L2t} \equiv \alpha_t/\alpha_1$  and the corresponding constant-quality residential structures price index for Tokyo for quarter t is defined to be  $P_{S2t} \equiv p_{Ct}/p_{C1}$ . The corresponding Model 2 quarter-t constant-quality quantity levels,  $Q_{L2t}$  and  $Q_{S2t}$ , are defined as the total quarter-t values of land and structures divided by the corresponding price levels for  $t = 1, \ldots, 44$ :

$$Q_{L2t} \equiv \sum_{n=1}^{N_{(t)}} \alpha_1 \left\{ \sum_{j=1}^{21} \varpi_j D_{W,tn,j} \right\} f_L(L_{tn});$$
 (15)

$$Q_{S2t} \equiv \sum_{n=1}^{N_{(t)}} \beta p_{Ct} g_A(A_{tn}) S_{tn}.$$
 (16)

We again use the Fisher ideal index to aggregate the price and quantity components for land and structures into a house price index. Thus we define the *overall house price level for quarter t* for Model 2,  $P_{2t}$ , as the chained Fisher price index of the land and structure series { $P_{L2t}$ ,  $P_{S2t}$ ,  $Q_{L2t}$ ,  $Q_{S2t}$ }.

The overall Model 2 house price index  $P_{2t}$  and the land and structure price indices  $P_{L2t}$  and  $P_{S2t}$  for Tokyo over the 44 quarters in the years 2000–2010 are graphed in Figure 2.<sup>36</sup>

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From Chart 2, it can be seen that there was a mini land price bubble during the years 2006–2008 for residential properties in Tokyo. Comparing Charts 1 and 2, it can be seen that the structure price index is the same in both Models (by construction) and the land and overall indices are much the same in both Models.<sup>37</sup>

In the following section, we will generalize Model 2 by adding some additional variables that are thought to be important in explaining house price movements in Tokyo.

## 5. QUALITY ADJUSTMENT FOR THE NUMBER OF BEDROOMS AND LOT WIDTH

Many hedonic regression models that attempt to explain movements in house prices use the number of rooms or bedrooms in the structure as an explanatory variable. We will use the *number of bedrooms*,  $NB_{tn}$ , for house *n* sold in period *t* as a quality-adjusting variable for the structure. In Japan, the *width of the lot*,  $WI_{tn}$ , is also thought to be an important characteristic that explains the value of a residential property (a bigger width is thought to be more desirable).

We will treat the number-of-bedrooms variable in a manner that is similar to our treatment of depreciation. We first need to break up our sample into three groups of observations: houses with a small number of bedrooms, houses with a medium number, and houses with a large number of bedrooms. We find that there are 247 houses with two bedrooms, 1,628 with three bedrooms, 2,439 with four bedrooms, and 1,264 houses with five to eight bedrooms. We will allocate the two- and three-bedroom houses to the low group, the four-bedroom houses to the medium group, and the five- to eight-bedroom houses to the high group. We transform the number-of-bedrooms variable, NB, into the number-of-bedrooms-less-2 variable, B; i.e., for observation n in period t, define the translated number of bedrooms variable  $B_{tn}$  as follows:

$$B_{tn} \equiv NB_{tn} - 2; t = 1, ..., 44; n = 1, ..., N(t).$$
 (17)

Thus the B variable takes on integer values between 0 and 6. If  $B_{tn}$  equals 0 or 1, then observation tn falls into the small-number-of-bedrooms group. If  $B_{tn}=2$ , then observation tn falls into the medium-number-of-bedrooms group. If  $B_{tn}=3-6$ , then observation tn falls into the large-number-of-bedrooms group. The break points for the B variable where there is a change in the marginal value of extra bedrooms are chosen to be  $B_1\equiv 1$  and  $B_2\equiv 2$ . The bedroom dummy variables,  $D_{B,tn,k}$ , are defined as follows:

$$D_{B,tn,1} \equiv 1 \text{ if } B_{tn} = 0 \text{ or } 1; D_{B,tn,1} \equiv 0 \text{ if } B_{tn} > 1;$$
 (18)  
 $D_{B,tn,2} \equiv 1 \text{ if } B_{tn} = 2; D_{B,tn,1} \equiv 0 \text{ if } B_{tn} \neq 2;$   
 $D_{B,tn,1} \equiv 1 \text{ if } B_{tn} > 2; D_{B,tn,1} \equiv 0 \text{ if } B_{tn} \leq 1.$ 

Now consider the following piecewise linear function of  $B_{tn}$ ,  $g_B(B_{tn})$ :

$$g_B(B_{tn}) \equiv \phi_1 + D_{B,tn,1}\phi_2 B_{tn} + D_{B,tn,2}[\phi_2 B_1 + \phi_3 (B_{tn} - B_1)]$$
  
+  $D_{B,tn,3}[\phi_2 B_1 + \phi_3 (B_2 - B_1) + \phi_4 (B_{tn} - B_2)],$  (19)

where the  $\phi_k$  are unknown parameters and  $B_1 \equiv 1$  and  $B_2 \equiv 2$ . Thus if  $B_{tn} = 0$ (so that house *n* sold in period *t* has two bedrooms), then  $g_B(B_{tn}) = g_B(0) = \phi_1$ . If  $B_{tn} = 1$  (so that house n sold in period t has three bedrooms), then  $g_B(B_{tn}) =$  $g_B(1) = \phi_1 + \phi_2$ . If  $B_{tn} = 2$  (so that house *n* sold in period *t* has four bedrooms), then  $gB(B_{tn}) = g_B(2) = \phi_1 + \phi_2 + \phi_3$ . Finally, if  $B_{tn} = 3-6$  (so that house n sold in period t has five to eight bedrooms), then  $g_B(B_{tn}) = \phi_1 + \phi_2 + \phi_3 + \phi_4(B_{tn} - 2)$ . We will use the function g<sub>B</sub> to determine the relative value of a house as a function of the number of bedrooms that it has, holding other characteristics constant. It can be seen that this function is a linear spline function and is relatively flexible, in that it can describe a large number of structure valuations with different choices of the 4  $\phi_k$  parameters.<sup>38</sup>

We turn now to our parameterization of the relative value of the land area of a house as a function of the lot width WI (or frontage). Recall that the width variable ranged between 2.5 and 9 meters. We transform the width variable to be the width variable less 2.5; i.e., for observation n in period t, define the translated frontage variable  $F_{tn}$  as follows:

$$F_{tn} - WI_{tn} - 2.5; t = 1, ..., 44; n = 1, ..., N(t).$$
 (20)

Thus the range of  $F_{tn}$  is  $0 \le F_{tn} \le 6.5$ . We will use a relative valuation model for lots of different widths, similarly to the relative valuation model for the number of bedrooms. We chose the frontage widths where there is a change in the marginal valuation of translated width to be  $F_1 \equiv 1.5$  and  $F_2 \equiv 2.5$ . Using these width breakpoints, we found that 1,109 observations fell into the interval  $0 \le F_{tn} < 1.5$ , 2,352 observations fell into the interval  $1.5 \le F_{tn} < 2.5$ , and 2,117 observations fell into the interval  $2.5 \le F_{tn} \le 6.5^{39}$  We label the sets of observations that fall into these three groups as groups 1-3. For each observation nin period t, we define the three frontage dummy variables,  $D_{F,tn,k}$ , for k=1,2,3 as follows:40

$$D_{F,tn,k} \equiv 1$$
 if observation  $tn$  has translated frontage width that belongs to group  $k$ ; (21)

 $\equiv 0$  if observation tn has translated frontage width that does not belong to group k.

Now consider the following piecewise linear function of  $F_{tn}$ ,  $f_F(F_{tn})$ :

$$f_F(F_{tn}) \equiv \kappa_1 + D_{F,tn,1}\kappa_2 F_{tn} + D_{F,tn,2}[\kappa_2 F_1 + \kappa_3 (F_{tn} - F_1)] + D_{F,tn,3}[\kappa_2 F_1 + \kappa_3 (F_2 - F_1) + \kappa_4 (F_{tn} - F_2)],$$
(22)

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where the  $\kappa_k$  are unknown parameters,  $F_1 = 1.5$  and  $F_2 = 2.5$ . If  $F_{tn} < 1.5$ , then  $f_F(F_{tn}) = \kappa_1 + \kappa_2 F_{tn}$ . If  $1.5 \le F_{tn} < 2.5$ , then  $f_F(F_{tn}) = \kappa_1 + \kappa_2 F_1 + \kappa_3 (F_{tn} - F_1)$ . If  $2.5 \le F_{tn}$ , then  $f_F(F_{tn}) = \kappa_1 + \kappa_2 F_1 + \kappa_3 (F_2 - F_1) + \kappa_4 (F_{tn} - F_2)$ . We will use the piecewise linear function  $f_F$  to determine the relative value of the land area as a function of the width of the lot, holding other characteristics

Noting that the number of bedrooms is a characteristic that may affect the value of the structure and the lot width is a characteristic that may affect the value of the land area that the structure sits on, we multiply the land value term for observation n in period t in Model 2 by  $f_W(W_{tn})$  and the corresponding structure value by  $g_B(B_{tn})$ . This leads to the following nonlinear regression model for  $t=1,\ldots,44$ and  $n = 1, ..., N_{(t)}$ :

$$V_{tn} = \alpha_t \left\{ \sum_{j=1}^{21} \varpi_j D_{W,tn,j} \right\} f_L(L_{tn}) f_F(F_{tn}) + \beta p C_t g_A(A_{tn}) g_B(B_{tn}) S_{tn} + \varepsilon_{tn},$$
(23)

where the functions fL, gA, gB, and fF are defined by (10), (12), (19), and (22), respectively. There are 44 unknown land price parameters  $\alpha_t$ , 1 structure price level parameter  $\beta$ , 21 ward relative land price level parameters  $\omega_i$ , 3 lot size parameters  $\lambda_k$ , three depreciation parameters  $\delta_m$ , 4 number-of-bedrooms parameters  $\phi_k$ , and 4 frontage width parameters  $\kappa_k$  to estimate. However, as was the case with Models 1 and 2, not all parameters in (23) can be identified. Hence we impose the following identifying restrictions on the parameters:

$$\varpi_{10} = 1; \lambda_1 = 1; \phi_1 = 1; \text{ and } \kappa_1 = 1.$$
 (24)

Thus there are 44 + 1 + 20 + 2 + 3 + 3 + 3 = 76 unknown parameters to be estimated. The nonlinear regression model defined by (23) and (24) is our Model 3.

We estimated the unknown parameters for Model 3 using the nonlinear regression option in Shazam.<sup>41</sup> The detailed parameter estimates are listed in the Appendix in Table A.5. The  $R^2$  for this model turned out to be 0.8256 and the LL was -9, 085.3, an increase of 78.7 over the Model 2 LL.<sup>42</sup> Thus adding the three extra lot-width parameters and the three extra number-of-bedrooms parameters is well justified.

The estimated lot-width parameters were  $\kappa_2 = 0.1038$ ,  $\kappa_3 = 0.0433$ , and  $\kappa_4 =$ 0.0124. The interpretation of these parameters runs as follows: for properties in the small lot-frontage-width group, an extra meter of lot width adds 10.38% to the land value; for properties in the medium-lot-width group, an extra meter of lot width adds 4.33% to the land value; and for properties in the large-lot-width group, an extra meter of lot width adds 1.24% to the land value of the property. Thus there are diminishing returns to lot width, but extra lot width (holding other characteristics constant) always adds to the land value of the property.

The estimated number-of-bedrooms parameters were  $\phi_2 = 0.0277$ ,  $\phi_3 =$ -0.0326, and  $\phi_4 = -0.0437$ . The economic interpretation of these parameters is as follows: holding all other characteristics constant (including the size of the structure in meters squared), going from two to three bedrooms adds 2.77% to the value of the structure; going from three to four bedrooms subtracts 3.26% from the value of the structure; and each bedroom beyond four bedrooms subtracts 4.37% from the value of the structure. These results are a bit hard to interpret because they are conditional on the area of the structure. Now for small structures, we would expect that the "optimal" number of bedrooms is small, and for large structures, we would expect that the "optimal" number of bedrooms is large. However, our very simple model makes a bedroom value adjustment over all structure sizes and so our interpretation of the numerical results is that for a structure of average size in terms of its floor space area, it is preferable to have three bedrooms over two, but beyond three bedrooms, for an averagesized house, adding more bedrooms subtracts from the value of the property.<sup>44</sup>

Model 3, defined by (23) and (24), decomposes into two terms: one that involves the land area  $L_{tn}$  of the house and another that involves the structure area  $S_{tn}$  of the house. As was the case with Models 1 and 2, the first term can be regarded as an estimate of the land value of house n that was sold in quarter t, whereas the second term is an estimate of the structure value of the house. We follow the same strategy in decomposing the land and structure values into price and quantity components as in the previous models. The quarterly time coefficients  $\alpha_t$  act as proportional time shifters of the hedonic surface for the land component of each house in our sample and the relative period-t to period-s land price for each house is  $\alpha_t/\alpha_s$ . As was the case with Model 1, the quarterly time coefficients  $\beta p_{Ct}$  act as proportional time shifters of the hedonic surface for the structure component of each house in our sample and the period-t to period-s land price for each house in our sample again turns out to be  $p_{Ct}/p_{Cs}$ .

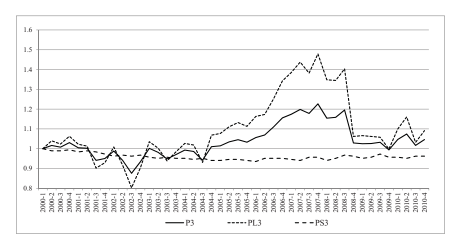
Thus the Model 3 constant-quality residential land price index for Tokyo for quarter t is defined to be  $P_{L3t} \equiv \alpha_t/\alpha_1$  and the corresponding constant-quality residential structures price index for Tokyo for quarter t is defined to be  $P_{S3t} \equiv$  $p_{Ct}/p_{C1}$ . The corresponding Model 3 quarter-t constant-quality quantity levels,  $Q_{L3t}$  and  $Q_{S3t}$ , are defined as the total quarter-t values of land and structures divided by the corresponding price levels for t = 1, ..., 44:

$$Q_{L3t} \equiv \sum_{n=1}^{N_{(t)}} \alpha_1 \left\{ \sum_{j=1}^{21} \varpi_j D_{W,tn,j} \right\} f_L(L_{tn}) f_F(F_{tn}); \tag{25}$$

$$Q_{S3t} \equiv \sum_{n=1}^{N_{(t)}} \beta p C_t g_A(A_{tn}) g_B(B_{tn}) S_{tn}.$$
 (26)

We again use the Fisher ideal index to aggregate the price and quantity components for land and structures into a house price index. Thus we define the overall

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**FIGURE 3.** Overall house price index, land price index, and structure price index for model 3.

house price level for quarter t for Model 3,  $P_{3t}$ , as the chained Fisher price index of the land and structure series  $\{P_{L3t}, P_{S3t}, Q_{L3t}, Q_{S3t}\}$ .

The overall Model 3 house price index P3t and the land and structure price indices  $P_{L3t}$  and  $P_{S3t}$  for Tokyo over the 44 quarters in the years 2000–2010 are graphed in Figure 3.<sup>45</sup>

Comparing Figures 1, 2, and 3, it can be seen that the structure price index is the same in both models (by construction) and the land and overall indices are much the same in all three models.<sup>46</sup>

In the following section, we will generalize Model 3 by adding some additional explanatory variables that are important in explaining house price movements in Tokyo.

# 6. QUALITY ADJUSTMENT FOR THE NEARNESS TO SUBWAY LINES AND SUBWAY TRAVEL TIME

Recall that in Section 2, we noted that we constructed information on the variables TW and TT for each house in our sample.  $TW_{tn}$  is the time in minutes it takes to walk from house n sold in period t to the nearest subway station, whereas  $TT_{tn}$  is the time in minutes the train takes to go from the nearest subway station to the main Tokyo station. Recall that the sample range of TW was 2–29 minutes, whereas the sample range of TT was 4–48 minutes.

We transform the TW variable to the TW variable less 2; i.e., for observation n in period t, define the *transformed walking time variable*  $M_{tn}$  as follows:

$$M_{tn} \equiv TW_{tn} - 2; t = 1, ..., 44; n = 1, ..., N(t).$$
 (27)

Thus the range of  $M_{tn}$  is  $0 \le M_{tn} \le 27$ . As usual, we want to group the properties in our sample into three groups of roughly equal size. We chose our breakpoints for M to be  $M_1 \equiv 6$  and  $M_2 \equiv 11$ . Using these breakpoints, we found

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$$D_{M,tn,k} \equiv 1$$
 if observation  $tn$  has translated subway walking time that belongs to group  $k$ ; (28)

 $\equiv 0$  if observation tn has translated subway walking time that does not belong to group k.

Now consider the following piecewise linear function of  $M_{tn}$ ,  $f_M(M_{tn})$ :

$$f_M(M_{tn}) \equiv \tau_1 + D_{M,tn,1}\tau_2 M_{tn} + D_{M,tn,2}[\tau_2 M_1 + \tau_3 (M_{tn} - M_1)]$$

$$+ D_{M,tn,3}[\tau_2 M_1 + \tau_3 (M_2 - M_1) + \tau_4 (M_{tn} - M_2)],$$
(29)

where the  $\tau_k$  are unknown parameters,  $M_1 = 6$ , and  $M_2 = 11$ . If  $M_{tn} < 6$ , then  $f_M(M_{tn}) = \tau_1 + \tau_2 M_{tn}$ . If  $6 \le Wtn < 11$ , then  $f_M(M_{tn}) = \tau_1 + \tau_2 M_1 + \tau_3 (M_{tn} - 1)$  $M_1$ ). If  $11 \le M_{tn}$ , then  $f_M(M_{tn}) = \tau_1 + \tau_2 M_1 + \tau_3 (M_2 - M_1) + \tau_4 (M_{tn} - M_2)$ . We will use the piecewise linear function  $f_M$  to determine the relative value of the land area as a function of the travel time to the nearest subway station, holding other characteristics constant.

The subway travel time variable TT has the range 4–48 minutes. We translate this variable to start at zero. Thus we define the translated subway-travel-time *variable*  $T_{tn}$  as follows:

$$T_{tn} \equiv \text{TT}_{tn} - 4; t = 1, \dots, 44; n = 1, \dots, N(t).$$
 (30)

The range of  $T_{tn}$  is  $0 \le T_{tn} \le 44$ . As usual, we want to group the properties in our sample into three groups of roughly equal size. We chose our breakpoints for T to be  $T_1 \equiv 24$  and  $T_2 \equiv 32$ . Using these break points, we found that 1,678 observations fell into the interval  $0 \le T_{tn} < 24$ , 2,049 observations fell into the interval  $24 \le T_{tn} < 32$ , and 1,851 observations fell into the interval  $32 \le T_{tn} \le 44.49$  We label the three sets of observations that fall into these three groups as groups 1–3. For each observation n in period t, we define the three travel-time-to-Tokyo-station dummy variables,  $D_{T,tn,k}$ , for k = 1, 2, 3 as follows:

$$D_{T,tn,k} \equiv 1$$
 if observation  $tn$  has translated time to Tokyo station that belongs to group  $k$ ; (31)

 $\equiv 0$  if observation tn has translated time to Tokyo station that does not belong to group k.

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Now consider the following piecewise linear function of  $T_{tn}$ ,  $f_T(T_{tn})$ :

$$f_T(T_{tn}) \equiv \mu_1 + D_{T,tn,1}\mu_2 T_{tn} + D_{T,tn,2}[\mu_2 T_1 + \mu_3 (T_{tn} - T_1)]$$
  
+  $D_{T,tn,3}[\mu_2 T_1 + \mu_3 (T_2 - T_1) + \mu_4 (T_{tn} - T_2)],$  (32)

where the  $\mu_k$  are unknown parameters, T1 = 24, and T2 = 32. If  $T_{tn} < 24$ , then  $f_T(T_{tn}) = \mu_1 + \mu_2 T_{tn}$ . If  $24 \le T_{tn} < 32$ , then  $f_T(T_{tn}) = \mu_1 + \mu_2 T_1 + \mu_3 (T_{tn} - T_1)$ . If  $32 \le T_{tn}$ , then  $f_T(T_{tn}) = \mu_1 + \mu_2 T_1 + \mu_3 (T_2 - T_1) + \mu_4 (T_{tn} - T_2)$ . We will use the piecewise linear function  $f_T$  to determine the relative value of the land area as a function of the travel time from the nearest subway station to the Tokyo Central station, holding other characteristics constant.

The travel time characteristics are ones that may affect the value of the land that a house sits on. Thus we multiply the land value term in Model 3 for observation n in period t by  $f_M(M_{tn}) f_T(T_{tn})$ . This leads to the following nonlinear regression model for t = 1, ..., 44 and  $n = 1, ..., N_{(t)}$ :

$$V_{tn} = \alpha_t \left\{ \sum_{j=1}^{21} \varpi_j D_{W,tn,j} \right\} f_L(L_{tn}) f_F(F_{tn}) f_M(M_{tn}) f_T(T_{tn})$$

$$+ \beta p C_t g_A(A_{tn}) g_B(B_{tn}) S_{tn} + \varepsilon_{tn},$$
(33)

where the functions  $f_L$ ,  $g_A$ ,  $g_B$ ,  $f_F$ ,  $f_M$ , and  $f_T$  were defined by (10), (12), (19), (22), (29), and (32), respectively. Compared to the previous model, we have added 8 new subway-time parameters, 4 walking-time parameters  $\tau_k$ , and 4 subway-traveltime-to-the-Tokyo-station parameters  $\mu_k$ , for a total of 88 parameters. However, as was the case with our previous models, not all parameters in (33) can be identified. Hence we impose the following identifying restrictions on the parameters:

$$\varpi_{10} = 1$$
;  $\lambda_1 = 1$ ;  $\phi_1 = 1$ ;  $\kappa_1 = 1$ ;  $\tau_1 = 1$ ; and  $\mu_1 = 1$ . (34)

Thus there are 82 unknown parameters to be estimated. The nonlinear regression model defined by (33) and (34) is our *Model 4*.

As usual, we estimated the unknown parameters for Model 4 using the nonlinear regression option in Shazam. The detailed parameter estimates are listed in the Appendix in Table A.7. The  $R^2$  for this model turned out to be 0.8417 and the LL was -8, 815.9, a very large increase of 269.4 over the Model 3 LL.<sup>50</sup> Thus adding the three extra walking-time parameters and the three extra travel-time-to-Tokyostation parameters provides a significant addition to the explanatory power of our hedonic regression model.

The estimated walking-time-to-the-nearest-subway-station parameters were  $\tau_2 = -0.0035$ ,  $\tau_3 = -0.0201$ , and  $\tau_4 = -0.0171$ . The interpretation of these parameters runs as follows: for properties where the walk to the nearest subway station is 2-8 minutes, an increase in walking time of 1 minute decreases the land value of the property by 0.35%; for properties where the walk to the nearest subway station is 8–13 minutes, an increase in walking time of 1 minute decreases

the land value of the property by 2.01%; and for properties where the walk to the nearest subway station is over 13 minutes, an increase in walking time of 1 minute decreases the land value of the property by 1.71%. Thus for properties that are quite close to a subway station, the drop in land value as walking time increases is not too substantial, but as the walking time increases markedly, the drop in land value is quite substantial.

The estimated time-from-the-nearest-subway-station-to-the-Tokyo-station parameters were  $\mu_2 = -0.0008$ ,  $\mu_3 = -0.0128$ , and  $\mu_4 = -0.0188$ . The interpretation of these parameters runs as follows: for properties where the subway running time from the nearest subway station to the Tokyo station is 4–28 minutes, an increase in running time of 1 minute decreases the land value of the property by 0.08%, a negligible decease; for properties where the subway running time from the nearest subway station to the Tokyo station is 28–36 minutes, an increase in running time of 1 minute decreases the land value of the property by 1.28%; and for properties where the subway running time from the nearest subway station to the Tokyo station is over 36 minutes, an increase in running time of 1 minute decreases the land value of the property by 1.88%, which is a substantial drop in value.

The Model 4 constant-quality residential land price index for Tokyo for quarter t is defined to be  $P_{L4t} \equiv \alpha_t/\alpha_1$  and the corresponding constant-quality residential structures price index for Tokyo for quarter t is defined to be  $P_{S4t} \equiv p_{Ct}/p_{C1}$ . The corresponding Model 4 quarter-t constant-quality quantity levels,  $Q_{L4t}$  and  $Q_{S4t}$ , are defined as the total quarter-t values of land and structures divided by the corresponding price levels for t = 1, ..., 44:

$$Q_{L4t} \equiv \sum_{n=1}^{N(t)} \alpha_1 \left\{ \sum_{j=1}^{21} \varpi_j D_{W,tn,j} \right\} f_L(L_{tn}) f_F(F_{tn}) f_M(M_{tn}) f_T(T_{tn});$$
 (35)

$$Q_{S4t} \equiv \sum_{n=1}^{N(t)} \beta p C_t g_A(A_{tn}) g_B(B_{tn}) S_{tn}.$$
 (36)

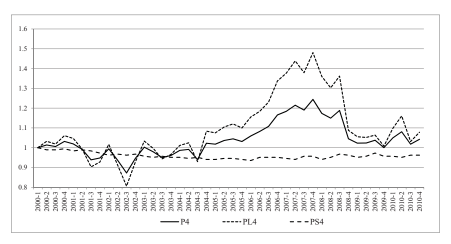
We again use the Fisher ideal index to aggregate the price and quantity components for land and structures into a house price index. Thus we define the overall house price level for quarter t for Model 4,  $P_{4t}$ , as the chained Fisher price index of the land and structure series  $\{PL4t, PS4t, QL4t, QS4t\}$ .

The overall Model 4 house price index  $P_{4t}$  and the land and structure price indices  $P_{L4t}$  and  $P_{S4t}$  for Tokyo over the 44 quarters in the years 2000–2010 are graphed in Figure 4.<sup>51</sup>

By comparing Figure 4 with the previous figures, it can be seen that the structure price index is the same in all models (by construction) and the land and overall indices are much the same in all four models.<sup>52</sup>

We have allowed a different level of land prices across the 21 wards in Tokyo that span our data set. However, we have forced all land prices to change

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**FIGURE 4.** Overall house price index, land price index, and structure price index for model 4.

proportionally across time, with the estimated  $\alpha_t$  being the proportional factors. It is unlikely that land prices in the different wards move in exactly fixed proportion. Thus in the following section, we divide the qards into two groups: those that have relatively high price levels (i.e., large estimated  $\varpi_j$  parameters) and those that have relatively low price levels (i.e., small  $\omega_j$  parameters), and we allow land prices to move independently in these high- and low-end wards. We also allow the level of structure prices to differ in high- and low-end wards.

## 7. ALLOWING FOR LAND AND STRUCTURE PRICE DIFFERENCES ACROSS WARDS

In many countries, property price movements differ substantially between expensive and less expensive neighborhoods. Usually, land price movements in high-end properties are more volatile than in lower-end properties. In this section, we will attempt to determine whether this pattern also holds for Tokyo residential land prices.

Ideally, it would be preferable to have separate land price parameters (the  $\alpha_t$ ) for each ward. However, we do not have enough degrees of freedom to measure land price movements accurately ward by ward.<sup>53</sup> We do have a sufficient number of observations so that we can divide wards into two groups based on the estimated  $\varpi_j$  parameters from Model 4: Group 1 wards are those whose estimated relative land price levels  $\varpi_j$  exceeded 0.75 and Group 2 wards are those whose estimated land price levels  $\omega_j$  were equal to or less than 0.75. The following wards were in Group 1 (the *expensive or high-end wards*): 1–4, 7–11, 13, 14. The following wards were in Group 2 (the *cheaper or lower-end wards*): 5, 12, 15–21. We will allow land prices to evolve over time in a completely independent manner for

Recall definition (10), which defined the quality-adjustment-for-lot-size function,  $f_L(L_{tn})$ . We will now allow separate lot-size quality adjustments in the highand lower-end wards. The high- and low-end lot-size quality adjustment functions for property n sold in period t,  $f_{1L}(L_{tn})$  and  $f_{2L}(L_{tn})$ , respectively, are defined as follows for i = 1, 2:

$$f_{iL}(L_{tn}) \equiv D_{L,tn,1}\lambda_{i,1}L_{tn} + D_{L,tn,2}[\lambda_{i,1}L_1 + \lambda_{i,2}(L_{tn} - L_1)] + D_{L,tn,3}[\lambda_{i,1}L_1 + \lambda_{i,2}(L_2 - L_1) + \lambda_{i,3}(L_{tn} - L_2)],$$
(37)

where the  $\lambda_{i,k}$  are six unknown parameters,  $L_1 \equiv 0.77$  and  $L_2 \equiv 1.10$ , and the lot-size dummy variables  $D_{L,tn,k}$  are defined by (9). The parameters  $\lambda_{1,1}$ ,  $\lambda_{1,2}$ , and  $\lambda_{1,3}$  are the relative marginal prices of land for plots in high-end wards and the parameters  $\lambda_{2,1}$ ,  $\lambda_{2,2}$ , and  $\lambda_{2,3}$  are the relative marginal prices of land for plots in lower-end wards.

A final generalization over Model 4 is that we will now allow the level of structure prices to differ in high- and lower-end wards, so that the previous structure price level parameter  $\beta$  is now replaced by  $\beta_1$  (the level of structure prices in high-end wards) and  $\beta_2$  (the level of structure prices in lower-end wards). Our expectation is that  $\beta_2$  will be less than  $\beta_1$ , because we would expect the quality of construction to be higher in the high-end wards. Our final nonlinear regression model is defined for t = 1, ..., 44 and n = 1, ..., N(t) by the following equation:

$$Vtn = \alpha_{1,t} \{ \varpi_1 D_{W,tn,1} + \varpi_2 D_{W,tn,2} + \varpi_3 D_{W,tn,3} + \varpi_4 D_{W,tn,4} + \varpi_7 D_{W,tn,7} + \varpi_8 D_{W,tn,8} + \varpi_9 D_{W,tn,9} + \varpi_{10} D_{W,tn,10} + \varpi_{11} D_{W,tn,11} + \varpi_{13} D_{W,tn,13} + \varpi_{14} D_{W,tn,14} \} f_{1L}(L_{tn}) f_F(F_{tn}) f_M(M_{tn}) f_T(T_{tn}) + \alpha_{2,t} \{ \varpi_5 D_{W,tn,5} + \varpi_6 D_{W,tn,6} + \varpi_{12} D_{W,tn,12} + \varpi_{15} D_{W,tn,15} + \varpi_{16} D_{W,tn,16} + \varpi_{17} D_{W,tn,17} + \varpi_{18} D_{W,tn,18} + \varpi_{19} D_{W,tn,19} + \varpi_{20} D_{W,tn,11} + \varpi_{21} D_{W,tn,21} \} f_{2L}(L_{tn}) f_F(F_{tn}) f_M(M_{tn}) f_T(T_{tn}) + \beta_1 \{ D_{W,tn,1} + D_{W,tn,2} + D_{W,tn,3} + D_{W,tn,4} + D_{W,tn,7} + D_{W,tn,8} + D_{W,tn,9} + D_{W,tn,10} + D_{W,tn,11} + D_{W,tn,13} + D_{W,tn,14} \} p C_t g_A(A_{tn}) g_B(B_{tn}) S_{tn} + \beta_2 \{ D_{W,tn,5} + D_{W,tn,6} + D_{W,tn,12} + D_{W,tn,15} + D_{W,tn,16} + D_{W,tn,17} + D_{W,tn,18} + D_{W,tn,19} + D_{W,tn,20} + D_{W,tn,21} \} p C_t g_A(A_{tn}) g_B(B_{tn}) S_{tn} + \varepsilon_{tn}.$$
(38)

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The explanatory variables on the right-hand side of equation (38) decompose into four sets of terms:<sup>54</sup>

- the terms associated with  $\alpha_{1,t}$  represent the estimated land value of a property in a high-end ward;
- the terms associated with  $\alpha_{2,t}$  represent the estimated land value of a property in a lower-end ward;
- the terms associated with  $\beta_1$  represent the estimated structure value of a property in a high-end ward; and
- the terms associated with  $\beta_2$  represent the estimated structure value of a property in a lower-end ward.

Compared with the previous model, we have added 44 new land price parameters,  $\alpha_{2,t}$ , 3 new lot size quality adjustment parameters,  $\lambda_{2,1}$ ,  $\lambda_{2,2}$ , and  $\lambda_{2,3}$ , and one new structure price level parameter,  $\beta_2$ . However, as was the case with our previous models, not all parameters in (38) can be identified. Hence we impose the following identifying restrictions on the parameters:<sup>55</sup>

$$\varpi_{10}=1;$$
  $\varpi_{18}=1;$   $\lambda_{1,1}=1;$   $\lambda_{2,1}=1;$   $\phi_1=1;$   $\kappa_1=1;$   $\tau_1=1;$  and  $\mu_1=1.$  (39)

There are 128 unknown parameters to be estimated. The nonlinear regression model defined by (38) and (39) is our *Model 5*.

As usual, we estimated the unknown parameters for Model 5 using the nonlinear regression option in Shazam. The detailed parameter estimates are listed in the Appendix in Table A.9.<sup>56</sup> The  $R^2$  for this model turned out to be 0.8476 and the LL was -8, 709.9, an increase of 106.0 over the Model 4 LL.<sup>57</sup> Thus adding the 46 extra parameters added significantly to the explanatory power of our hedonic regression model.

When we calculate the price indices for land in the high- and low-end wards later in this section, it will be seen that the price movements are quite different, even though the overall land price index has not changed substantially from the land price indices that resulted from our previous four models.

In Model 5, we allow for different schedules of land prices as functions of the plot size in the two types of ward. For high-end wards, the relative marginal price of land for small plots is  $\lambda_{1,1}$ , and this price was set equal to unity. For medium-sized plots in high-end wards, the marginal price falls to  $\lambda_{1,2}=0.8949$ , but for large-sized plots, the marginal price increases to  $\lambda_{1,3}=1.0336$ . For small plots in lower-end wards, the relative marginal price of land is  $\lambda_{2,1}$ , and this price was also set equal to unity. For medium-sized plots in lower-end wards, the marginal price falls more dramatically to  $\lambda_{2,2}=0.6087$ , but for large-sized plots, the marginal price again increases to  $\lambda_{2,3}=0.9214$ . Thus both high- and low-end wards exhibit the same general pattern of marginal valuations for land as a function of the lot size, but the drop in the marginal price is more pronounced for medium-sized plots in lower-end wards.

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#### RESIDENTIAL PROPERTY PRICE INDICES FOR TOKYO

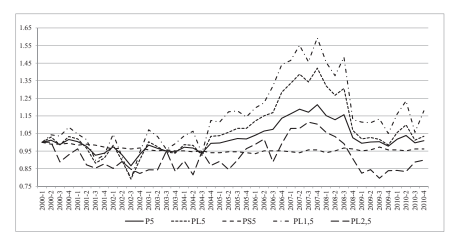


FIGURE 5. Price indices for Tokyo houses, land, structures, high-end land, and lower-end

Model 5 also allows different *structure price levels* in high- and low-end wards. The estimated structure price level parameter for high-end wards is  $\beta_1 = 3.9734$ , and for lower-end wards, it is  $\beta_2 = 2.4777$ . Thus it appears that the average quality of construction in lower-end wards is only about 62% of the construction quality in high-end wards.

We turn now to the problems associated with the construction of land, structure, and overall price indices for Tokyo. The construction of the land and overall price indices is more complex in the present model that in previous models, because the quarter-to-quarter movements in land prices are different in the Group 1 and 2 wards. For the high-end wards, the Model 5 constant-quality residential land price index for quarter t is defined to be  $P_{L1,5t} \equiv \alpha_{1,t}/\alpha_{1,1}$ . For the lower end wards, the Model 5 constant-quality residential land price index for quarter t is defined to be  $P_{L2,5t} \equiv \alpha_{2,t}/\alpha_{2,1}$ . For all wards, the constant-quality residential structures price index for quarter t is defined to be the usual MLIT structures price index,  $P_{S5t} \equiv p_{Ct}/p_{C1} = p_{Ct}$ , because  $p_{C1} = 1$ . The land and structure price indices  $P_{L1.5t}$ ,  $P_{L2.5t}$ , and  $P_{S5t}$  for Tokyo over the 44 quarters in the years 2000–2010 are graphed in Figure 5.

The Model 5 quarter-t constant-quality quantity levels of land in high- and lower-end wards,  $Q_{L1,5t}$  and  $Q_{S2,5t}$ , respectively, are defined as the estimated total quarter-t values of land in high- and lower-end wards divided by the corresponding price levels,  $P_{L1,5t}$  and  $P_{L2,5t}$ , for  $t = 1, \dots, 44$ :

$$Q_{L1,5t} \equiv \sum_{n=1}^{N_{(t)}} \alpha_{1,1} \{ \varpi_1 D_{W,tn,1} + \varpi_2 D_{W,tn,2} + \varpi_3 D_{W,tn,3} + \varpi_4 D_{W,tn,4}$$

$$+ \varpi_7 D_{W,tn,7} + \varpi_8 D_{W,tn,8} + \varpi_9 D_{W,tn,9} + \varpi_{10} D_{W,tn,10} + \varpi_{11} D_{W,tn,11}$$

$$+ \varpi_{13} D_{W,tn,13} + \varpi_{14} D_{W,tn,14} \} f_{1L}(L_{tn}) f_F(F_{tn}) f_M(M_{tn}) f_T(T_{tn});$$

$$(40)$$

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$$Q_{L2,5t} \equiv \sum_{n=1}^{N_{(t)}} + \alpha_{2,1} \{ \overline{\omega}_5 D_{W,tn,5} + \overline{\omega}_6 D_{W,tn,6} + \overline{\omega}_{12} D_{W,tn,12}$$

$$+ \overline{\omega}_{15} D_{W,tn,15} + \overline{\omega}_{16} D_{W,tn,16} + \overline{\omega}_{17} D_{W,tn,17} + \overline{\omega}_{18} D_{W,tn,18} + \overline{\omega}_{19} D_{W,tn,19}$$

$$+ \overline{\omega}_{20} D_{W,tn,11} + \overline{\omega}_{21} D_{W,tn,21} \} f_{2L}(L_{tn}) f_F(F_{tn}) f_M(M_{tn}) f_T(T_{tn}).$$

$$(41)$$

The Model 5 quarter-t constant-quality quantity structure level,  $Q_{S5t}$ , is defined as the total quarter-t estimated value of structures divided by the corresponding price level  $P_{S5t} = p_{Ct}$  for t = 1, ..., 44:<sup>58</sup>

$$Q_{S5t} \equiv \sum_{n=1}^{N_{(t)}} \beta_1 \{ D_{W,tn,1} + D_{W,tn,2} + D_{W,tn,3} + D_{W,tn,4} + D_{W,tn,7} + D_{W,tn,8} + D_{W,tn,9} + D_{W,tn,10} + D_{W,tn,11} + D_{W,tn,13} + D_{W,tn,14} \} g_A(A_{tn}) g_B(B_{tn}) S_{tn} + \sum_{n=1}^{N_{(t)}} \beta_2 \{ D_{W,tn,5} + D_{W,tn,6} + D_{W,tn,12} + D_{W,tn,15} + D_{W,tn,16} + D_{W,tn,17} + D_{W,tn,18} + D_{W,tn,19} + D_{W,tn,20} + D_{W,tn,21} \} g_A(A_{tn}) g_B(B_{tn}) S_{tn}.$$

$$(42)$$

We use the Fisher ideal index to aggregate the price and quantity components for high- and lower-end land. Thus we define the overall land price level for quarter t for Model 5,  $P_{L5t}$ , as the chained Fisher price index of the two land price and quantity series  $\{P_{L1,5t}, P_{L2,5t}, Q_{L1,5t}, Q_{L2,5t}\}$ . The overall house price index for Tokyo for quarter t for Model 5,  $P_{5t}$ , is defined as the chained Fisher price index of the two land price and quantity series and the structure price and quantity series,  $\{P_{L1,5t}, P_{L2,5t}, P_{S5t}, Q_{L1,5t}, Q_{L2,5t}, Q_{S5t}\}$ . The overall Model 5 house price index  $P_{5t}$  and the overall land price index  $P_{L5t}$  for Tokyo over the 44 quarters in the years 2000–2010 are also graphed in Figure 5.<sup>59</sup>

As expected, the pattern of land price movements is very different in the highand low-end wards. Price movements have generally been higher and more volatile in the more expensive wards; i.e.,  $P_{L1,5t}$  generally lies above  $P_{L2,5t}$  and  $P_{L1,5t}$  has a higher variance than  $P_{L2,5t}$ .<sup>60</sup> However, it can also be seen from viewing Figure 5 that the overall land price index for Model 5,  $P_{L5t}$ , is not that different from the land price indices from previous models.<sup>61</sup> We compare the Model 1 to Model 5 overall land price indices in Figure 6.

It can be seen that the overall land price series for Models 1–4,  $P_{L1t}$ – $P_{L4t}$ , are generally quite close, with small drops in the series as we move from Model 1 to Model 4. The overall land price series for Model 5 drops a more substantial amount: about 3% on the average.<sup>62</sup> However, the overall pattern of land price movements is much the same in all five models.

### RESIDENTIAL PROPERTY PRICE INDICES FOR TOKYO

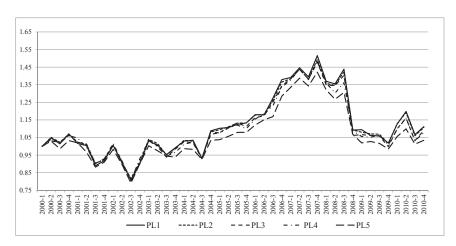


FIGURE 6. Land price indices for Tokyo, Models 1–5.

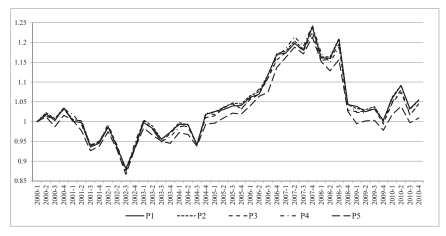


FIGURE 7. House price indices for Tokyo, Models 1–5

It is also useful to compare the overall house price indices for Models 1-5, and this is done in Figure 7.

Again, there are only small differences in the overall house price indices  $P_{1t}$  –  $P_{4t}$ for Models 1–4.63 However, the Model 5 overall house price index  $P_{5t}$  is about 2% lower on the average than the levels in the other models.

In summary, the overall house price index  $P_{5t}$  is probably the most accurate one, but the overall pattern of price movements is much the same in all five models. Two important implications of our results for statistical agencies are as follows:

• Our generalized builder's model can provide a sensible decomposition of house prices in a major city into land and structure components, and

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 Model 1, our simplest model, which uses only information on lot size, floor space size, the age of the structure, and the ward in which the lot is located, can provide an adequate approximation to a more data-intensive model that uses information on other characteristics of the lot location and the structure.

All of the price indices that we have constructed thus far have been for quarterly sales of houses in Tokyo. In order to construct estimates of real household wealth, it is useful to be able to construct price indices for the stock of residential houses in Tokyo. In the following section, we show how approximate stock indices can be constructed using the models that have already been estimated.

#### 8. APPROXIMATE STOCK HOUSE PRICE AND LAND PRICE INDICES

To construct a completely accurate price index for the stock of houses in a city or location, it is necessary to have an updated census of dwelling units in the area under consideration. However, if census information is not available, it is possible to construct an approximation to a housing stock price index for the location using cumulative information on the sales of houses in the location.<sup>64</sup>

The basic idea is straightforward: we form an approximation to the quantity of quality-adjusted *high-end land*, *lower-end land*, and *structures* over our sample period by cumulating the corresponding quarterly sales quantities  $Q_{L1,5t}$ ,  $Q_{L2,5t}$ , and  $Q_{S5t}$  defined by equations (40)–(42) in the preceding section. Define the cumulated quantities as follows:<sup>65</sup>

$$Q_{L1} \equiv \sum_{t=1}^{44} Q_{L1,5t}; \ QL2 \equiv \sum_{t=1}^{44} Q_{L2,5t}; \ Q_S \equiv \sum_{t=1}^{44} Q_{S5t}. \tag{43}$$

The corresponding land prices are the Model 5 land prices defined in the preceding section: for the higher- and lower-end wards, the *constant-quality residential approximate stock land price indices* for quarter t are defined to be  $P_{L1,t} \equiv \alpha_{1,t}/\alpha_{1,1}$  and  $P_{L2,t} \equiv \alpha_{2,t}/\alpha_{2,1}$ . The *constant-quality residential structures stock price index* for quarter t is defined to be the usual MLIT structures price index,  $P_{St} \equiv p_{Ct}$ .

Our approximate land price for the stock of houses in Tokyo for quarter t,  $P_{KL5t}$ , based on the Model 5 regression parameters is defined as the following Lowe (1823) index:<sup>66</sup>

$$P_{KL5t} \equiv [P_{L1,t}Q_{L1} + P_{L2,t}Q_{L2}]/[P_{L1,1}Q_{L1} + P_{L2,1}Q_{L2}]; t = 1, \dots, 44.$$
 (44)

It can be seen that the land price index defined by (44) is a fixed-basket-type index, where the quantity basket consists of the quality-adjusted total amounts of the two types of residential land in Tokyo.<sup>67</sup>

Our approximate overall house price for the stock of houses in Tokyo for quarter t,  $P_{K5t}$ , based on the Model 5 regression parameters, is defined as the following

#### RESIDENTIAL PROPERTY PRICE INDICES FOR TOKYO

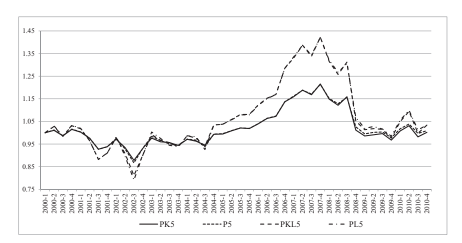


FIGURE 8. Approximate stock and sales house and land price indices based on Model 5 estimates.

Lowe index:

$$P_{K5t} \equiv [P_{L1,t}Q_{L1} + P_{L2,t}Q_{L2} + P_{St}Q_{St}]/[P_{L1,1}Q_{L1} + P_{L2,1}Q_{L2} + P_{St}Q_{S1}]; t = 1, \dots, 44.$$
(45)

The land and overall stock price indices  $P_{K5t}$  and  $P_{KL5t}$  defined by (44) and (45) are compared with their sales counterparts from Model 5,  $P_{5t}$  and  $P_{L5t}$ , in Figure 8.68

It can be seen that the overall approximate housing stock index  $P_{K5t}$  is very close to its sales counterpart  $P_{5t}$  and the approximate stock of land price index  $P_{KL5t}$  is almost identical to its sales counterpart  $P_{L5t}$ .<sup>69</sup> These close correspondences are very encouraging, because they indicate that the sales-based indices are likely to provide adequate approximations to the corresponding true stock indices, which use updated census weights for the housing stock.

The sales price hedonic regression models that we have presented in preceding sections are not completely suitable for use by statistical agencies producing house price indices. The reason for this lack of suitability is that as data on sales for the most recent quarter become available, the new hedonic regression will give rise to new estimates of house price inflation for past periods, and this will lead to a need to revise past series. For many purposes, it is useful to have price indices that are not revised. In the following section, we will address how to deal with this revisions problem.

#### 9. ROLLING WINDOW HEDONIC HOUSING REGRESSIONS

We dealt with the no-revisions problem in the following way. We started off by using Model 5 but applied it to only the first 24 quarters of our sample (instead

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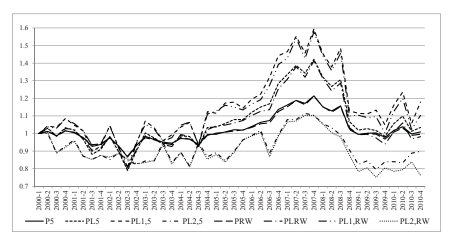


FIGURE 9. Model 5 price indices P5, PL5, PL1-5, and PL2-5 and rolling window price indices PRW, PLRW, PL1-RW, and PL2-RW.

of the full 44 quarters). We then computed our land, structures, and overall house price indices as in Section 7 for quarters 1–24. In Stage 2 of our procedure, we dropped the data for quarter 1 and added the data for quarter 25 to form our Stage 2 data set and then ran the nonlinear regression model defined by equations (38) and (39) for quarters t = 2, 3, ..., 25. Using these new coefficient estimates, we computed the structure price index and land price indices for high- and low-end wards as in Section 7 for quarters 2–25. However, we used only the ratios of the Stage 2 quarter-25 to quarter-24 land price indices to update our previous Stage 1 land price indices, so that the new set of indices covered quarters 1–25.<sup>70</sup> In Stage 3 of our procedure, we dropped the data for quarter 2 and added the data for quarter 26 to our Stage 2 data to form our Stage 3 data set and then ran the nonlinear regression model defined by equations (38) and (39) for quarters  $t = 3, 4, \dots, 26$ . Using these new coefficient estimates, we computed the structure price index and land price indices for high- and low-end wards as in Section 7 for quarters 3–26. We used only the ratios of the Stage 3 quarter-26 to quarter-25 land price indices to update our previous Stage 2 land price indices, so that the new set of indices covered quarters 1–26. We continued this process of adding the data of the next quarter and dropping the data of the oldest quarter in the rolling window of 24 quarters until we reached quarter 44. Thus we ran a total of 21 rolling window hedonic regressions.<sup>71</sup> The resulting rolling window overall house price indices  $P_{RWt}$ , overall land price indices  $P_{LRWt}$ , and high- and low-end ward land price indices,  $P_{L1RWt}$  and  $P_{L2RWt}$ , are plotted in Figure 9<sup>72</sup> along with their Model 5 counterpart indices,  $P_{5t}$ ,  $P_{L5t}$ ,  $P_{L1.5t}$ , and  $P_{L2.5t}$ .

Viewing Figure 9, it can be seen that the Model 5 overall house price index,  $P_5$ , can hardly be distinguished from its rolling window counterpart,  $P_{RW}$ . However, for the land price indices, it can be seen that although the Model 5 indices  $P_{L5}$ 

(the overall land price index),  $P_{L1.5}$  (the high-end ward land price index), and  $P_{L2.5}$  (the lower-end ward land price index) are very close to their rolling window counterparts  $P_{LRW}$ ,  $P_{L1RW}$ , and  $P_{L2RW}$  for the first five years in our sample, the rolling window land price indices tend to be lower than their single-regression Model 5 counterparts for the last five years in our sample.

The question now arises, Which model should be a preferred model: Model 5, based on a single regression, or the rolling window model, based on 21 separate hedonic regressions? We prefer the rolling window model because it allows gradual change in the hedonic coefficients over time, and moreover, the rolling window model fits the data better while still generating sensible parameter estimates.<sup>73</sup>

Our conclusion here is that the rolling window hedonic house price regression model is a suitable one for a statistical agency that is mandated to produce a house price index in a timely manner without having to make revisions to previous estimates. An open question that we do not explore in the present paper is choosing the optimal window length.

## 10. COMPARISON WITH TRADITIONAL TIME DUMMY HEDONIC **REGRESSION MODELS**

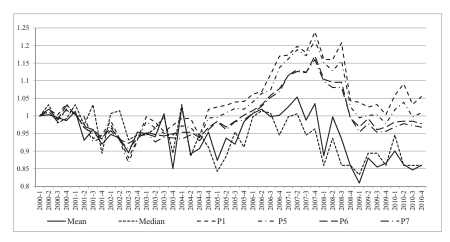
There is no doubt that our Model 5 defined in Section 7 is rather complicated. Thus most hedonic housing regression models are based on the far simpler time dummy approach, where the log of the selling price of the house is regressed either on a linear function of the characteristics or on the logs of the characteristics of the house along with time dummy variables.<sup>74</sup> This method does not generate decompositions of the selling price into land and structure components and so it is not suitable when such decomposition is required, but the time dummy method can be used to generate overall house price indices. In this section, we will use the time dummy method to generate overall house price indices and compare them with our Model 5 overall estimates.

Recall that  $V_{tn}$  is the sales price of property n that was sold in quarter t,  $L_{tn}$  is the area of the plot,  $S_{tn}$  is the floor space area of the structure, and  $A_{tn}$  is the age of the structure. In the time dummy linear regression

$$\ln V_{tn} = \alpha_t + \gamma \ln L_{tn} + \beta \ln S_{tn} + \delta \ln A_{tn} + \sum_{j=1}^{21} \overline{\omega}_j D_{W,tn,j} + \varepsilon_{tn}, \qquad (46)$$

where  $\alpha 1, \ldots, \alpha_{44}, \gamma, \beta, \delta$ , and  $\omega_1, \ldots, \omega_{21}$  are 68 unknown parameters to be estimated and  $D_{W,tn,j}$  is the Ward j dummy variable for observation tn defined earlier by (4), we have replaced  $V_{tn}$ ,  $L_{tn}$ ,  $S_{tn}$  and  $A_{tn}$  by their logarithms,  $\ln V_{tn}$ ,  $\ln L_{tn}$ ,  $\ln S_{tn}$ , and  $\ln A_{tn}$ . To Our first-time dummy hedonic regression model is defined for t = 1, ..., 44 and  $n = 1, ..., N_{(t)}$  by equation (46). The  $\alpha_t$  are the quarter-t time coefficients, which shift the hedonic surface during each quarter,  $\gamma$ and  $\beta$  are parameters that adjust the sales price for the size of the lot and the floor

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**FIGURE 10.** Mean, median, nonlinear hedonic models P1 and P5, and time dummy hedonic models P6 and P7 house price indices for Tokyo.

space area, respectively,  $\delta$  is a parameter that adjusts the sales price for the age of the structure (essentially a depreciation parameter), and the  $\varpi_j$  are parameters that adjust the selling price  $V_{tn}$  up or down depending on the ward wheret property n in quarter t is located. We expect  $\beta$  and  $\gamma$  to be positive and  $\delta$  to be negative. The time dummy variables associated with the  $\alpha_t$  and the dummy variables  $D_{W,tn,j}$  associated with the wards are linearly dependent, and so we need to impose a normalization on the parameters in order to identify the remaining parameters. We choose the following normalization:

$$\alpha_1 = 0. \tag{47}$$

*Model 6* is the hedonic regression model defined by (46) and (47). Using our Tokyo housing data, we estimated Model 6 using the ordinary least squares option in Shazam. The parameter estimates are listed in Table A.13 in the Appendix. The  $R^2$  for this model turned out to be 0.8432 with a LL of 1,985.9.

The overall house price indices for Model 6,  $P_{6t}$ , are defined as the exponentials of the time coefficients  $\alpha_t$ :

$$P_{6t} \equiv \exp[\alpha_t]; t = 1, \dots, 44.$$
 (48)

The Model 6 time dummy hedonic regression uses the same characteristics information that we used in our nonlinear regression for Model 1. Thus we compare our Model 6 overall price indices  $P_{6t}$  with the Model 1 indices  $P_{1t}$  and our best Model 5 indices  $P_{5t}$  in Figure 10,<sup>77</sup> along with the mean and median indices.

It can be seen that during the last half of the sample period, the mean and median house price series are about 10–20% below the other indices,  $P_{1t}$ ,  $P_{5t}$ , and  $P_{6t}$ ,

which rely on hedonic regressions to control for the quality of the houses sold in each quarter. Over the entire sample period, the time dummy index  $P_{6t}$  is on the average about 2% below our best nonlinear-regression-based index,  $P_{5t}$ , and about 4% below our initial nonlinear-regression-based index,  $P_{1t}$ , which used the same characteristics information that was used in Model 6. Thus the time-dummybased indices  $P_{6t}$  do differ somewhat from our overall house price indices,  $P_{1t}-P_{5t}$ , which were based on variants of our basic builder's model.

We run one additional time dummy model that uses all of the characteristics information that we used in Model 5. Perhaps the use of this extra information will lead to an index which is close to  $P_{5t}$ .

We will add the following four variables as explanatory variables to the regression model defined earlier by (46): NB = number of bedrooms; WI = width of the lot in meters; TW = walking time in minutes to the nearest subway station; and TT = subway running time in minutes to the Tokyo station from the nearest station. Thus our Model 7 regression is defined as follows, for  $t = 1, \dots, 44$ and n = 1, ..., N(t):

$$\ln V_{tn} = \alpha_t + \gamma \ln L_{tn} + \beta \ln S_{tn} + \delta \ln A_{tn} + \phi NB_{tn} + \kappa \ln WI_{tn} + \tau TW_{tn}$$

$$+ \mu TT_{tn} + \sum_{i=1}^{21} \overline{\omega}_j D_{W,tn,j} + \varepsilon_{tn}, \tag{49}$$

where  $\alpha_1, \ldots, \alpha_{44}, \gamma, \beta, \delta, \phi, \kappa, \tau, \mu$ , and  $\varpi_1, \ldots, \varpi_{21}$  are 72 unknown parameters to be estimated and  $D_{W,tn,j}$  is the Ward j dummy variable for observation tn defined earlier by (4). As was the case with Model 6, not all parameters are identified. Thus we again impose the normalization (47), which was  $\alpha_1 = 0$ . The 4 new parameters  $\phi$ ,  $\kappa$ ,  $\tau$ , and  $\mu$  are associated with the variables  $NB_{tn}$ ,  $WI_{tn}$ ,  $TW_{tn}$ , and  $TTt_n$ . We tried entering each of these variables into the regression defined by (49) in levels form or by transforming the variable by the natural logarithm function. We found that entering the lot width variable in log form led to a higher LL (so we have the term  $\kappa \ln WI_{tn}$  in (49) rather than the term  $\kappa$  ln WI<sub>tn</sub>), but for the other three new variables, the levels form led to higher LLs. Using our Tokyo housing data, we estimated Model 7 using the ordinary least squares option in Shazam, and the parameter estimates are listed in Table A.15 in the Appendix.<sup>79</sup> The  $R^2$  for this model turned out to be 0.8621 with a LL of 2,344.1, a very large increase of 358.3 over the Model 6 LL.

The overall house price indices for Model 7,  $P_{7t}$ , are defined as the exponentials of the new time parameters  $\alpha_t$ :

$$P_{7t} \equiv \exp[\alpha_t]; t = 1, \dots, 44.$$
 (50)

The Model 7 time dummy hedonic regression uses the same characteristics information that we used in our nonlinear regression for Model 5. Thus we compared our Model 7 overall price indices  $P_{7t}$  with the Model 5 indices  $P_{5t}$  in Figure  $10^{80}$  along with the mean and median indices. It can be seen that the  $P_{7t}$  are not

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all that different from the  $P_{6t}$  and both indices are still generally below our best index  $P_{5t}$ .<sup>81</sup>

Viewing Figure 10, it can be seen that the time dummy regression models give rise to house price indices  $P_{6t}$  and  $P_{7t}$  that are fairly close to our preferred index  $P_{5t}$ , but there are two significant differences:

- the  $P_{6t}$  and  $P_{7t}$  are significantly below the corresponding  $P_{5t}$  and
- the  $P_{6t}$  and  $P_{7t}$  are significantly *smoother* than the corresponding  $P_{5t}$ . 82

Thus the time-dummy-based house price indices do differ significantly from the indices generated by our best builder's model. However, can we determine which type of model is "best"? To answer this question, we return to the basic builder's model defined by equation (1), which set the value of a property,  $V_{tn}$ , equal to the sum of its land value,  $\alpha_t L_{tn}$ , plus its structure value,  $\beta_t S_{tn}$ . Thus there are four main determinants of property value in this simplified model: the land area  $L_{tn}$ , the structure area  $S_{tn}$ , the period-t price of land  $\alpha_t$ , and the period-t price of the structure per meter squared  $\beta_t$ . The corresponding simplified time dummy hedonic regression model sets the logarithm of property value,  $\ln V_{in}$ , equal to a time dummy parameter, say  $\rho_t$ , plus a weighted sum of the logarithms of land and structure areas,  $\theta \ln L_{tn} + \sigma \ln S_{tn}$ . Thus the exponential of  $\rho_t$ , say  $\pi_t \equiv \exp[\rho_t]$ , can be interpreted as the period-t price of the fixed-weight "average" 83 of the land and structure composite commodity,  $L_{tn}^{\theta} S_{tn}^{\sigma}$ . The weakness of the time dummy model now becomes apparent: the time dummy model has only a single price  $\pi_t$  for a fixed-weight aggregate of land and structures that can vary over time, whereas the builder's model has two prices that can vary independently over time, the prices of land and structures,  $\alpha_t$  and  $\beta_t$ . Thus at this stage of the argument, it is clear that the builder's model is a far more flexible model than the time dummy model.<sup>84</sup> However, in our empirical work, we did not estimate the movements of structure prices over time; we assumed that an official house construction price index could accurately capture how the price of structures changed over time.<sup>85</sup> If this assumption is far from being satisfied, then it is possible that the time dummy model could give more accurate results. Our subjective assessment is that the MLIT construction price index does reflect movements in house construction costs in Tokyo, and thus we feel that the Model 5 results are more accurate than the Model 6 and 7 results. However, all three models provide similar overall price indices for house sales in Tokyo.

#### 11. CONCLUSION

We summarize some of the main points that have emerged in the preceding sections:

• The paper shows that the builder's model that was previously applied to a small Dutch town<sup>86</sup> can be applied to a large urban city (Tokyo) provided that we have information on the sales prices of houses, the land and structure

areas of the houses, the ages of the houses, some information on the location of the properties, and an exogenous price index for house construction costs. The builder's model can successfully provide a decomposition of property value into land and structures components.

- We showed how additional information on the characteristics of the properties can be incorporated into the builder's model, leading to models that fit the data better and thus presumably providing more accurate land, structure, and overall price indices.
- Hedonic regression models typically model the effects of increasing amounts of a characteristic on the selling price in a linear fashion. In the present paper, we generalized this approach to allow the response to be a piecewise linear function (or spline function) in place of a linear response function. This generalization was particularly important in modeling the effects of structure age and of walking time to the nearest subway station; see Sections
- In Section 8, we showed how our regression results could be used to calculate approximate price indices for the stock of houses in Tokyo (as opposed to the sales of houses in each quarter).
- In Section 9, we computed 21 rolling window regressions and showed how these regression results could be used to construct house price indices that were timely and did not need to be revised each period as new information on house sales became available.
- Finally, in Section 10, we compared our builder's model indices to traditional time dummy hedonic regression models. The comparisons could only be made for the overall house price indices, because the time dummy method does not lead to accurate separate indices for land and for structures. We found that although the time dummy and builder's models captured the same trends, there were some small but significant differences between the indices generated by the two approaches.

#### **NOTES**

- 1. Rolling window time dummy hedonic regressions were used by Shimizu et al. (2010a) and Shimizu et al. (2010b). A special case of the rolling window methodology is the adjacent-year time dummy hedonic regression introduced by Court (1939, pp. 109-111).
- 2. There are two reasons for the listing of a unit being removed from the magazine: a successful deal or a withdrawal (i.e., the seller gives up looking for a buyer and thus withdraws the listing). We were allowed access to information regarding which the two reasons applied for individual cases and we discarded those transactions where the seller withdrew the listing.
- 3. Recruit Co., Ltd. provided us with information on contract prices for about 24 percent of all listings. Using this information, we were able to confirm that prices in the final week were almost always identical with the contract prices; see Shimizu et al. (2012).
- 4. We deleted 9.2 per cent of the observations because they fell outside our range limits for the variables V, L, S, A, NB and W. It is risky to estimate hedonic regression models over wide ranges when observations are sparse at the beginning and end of the range of each variable. The a priori range

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limits for these variables were as follows:  $2 \le V \le 20$ ;  $0.5 \le S \le 2.5$ ;  $0.5 \le V \le 2.5$ ;  $1 \le A \le 50$ ;  $2 \le NB \le 8$ ;  $2.5 \le W \le 9$ .

- 5. See Diewert et al. (2011a, 2011b) for evidence on this multicollinearity problem using Dutch data.
- 6. This index was constructed by the Construction Price Research Association, which is now an independent agency but prior to 2012 was part of the Ministry of Land, Infrastructure, Transport and Tourism (MLIT), a ministry of the government of Japan. The quarterly values for this index are listed in Table A.2 in the Appendix; see the listing for the variable PS1. The quarterly values were constructed from the Monthly Residential Construction Cost index for Tokyo.
- 7. The period index t runs from 1 to 44; period 1 corresponds to Q1 of 2000, and period 44 corresponds to Q4 of 2010.
- 8. Other papers that have suggested hedonic regression models that lead to additive decompositions of property values into land and structure components include Clapp (1980), Francke and Vos (2004), Gyourko and Saiz (2004), Bostic et al. (2007), Davis and Heathcote (2007), Francke (2008), Koev and Santos Silva (2008), Statistics Portugal (2009), Diewert (2010, 2011), Rambaldi et al. (2010) and Diewert et al. (2011a, 2011b).
- 9. This formulation follows that of Diewert (2010, 2011) and Diewert et al. (2011a, 2011b). It is a special case of Clapp's (1980, p. 258) hedonic regression model.
- 10. This estimate of depreciation is regarded as a net depreciation rate because it is equal to a "true" gross structure depreciation rate less an average renovations appreciation rate. Because we do not have information on renovations and additions to a structure, our age variable will only pick up average gross depreciation less average real renovation expenditures. Note that we excluded sales of houses from our sample if the age of the structure exceeded 50 years when it was sold. Very old houses tend to have larger than normal renovation expenditures and thus their inclusion can bias the estimates of net depreciation rate for younger structures.
- 11. Thorsnes (1997, p. 101) assumed that a related supply-side model held instead of equation (2). He assumed that housing was produced by a CES production function  $H(L, K) \equiv [\alpha L^{\rho} + \beta K^{\rho}]^{1/\rho}$ , where K is structure quantity and  $\rho \neq 0$ ;  $\alpha > 0$ ;  $\beta > 0$ ; and  $\alpha + \beta = 1$ . He assumed that property value  $V_{nt}$  is equal to  $p_t H(L_{nt}, K_{nt})$ , where  $p_t$ ,  $\rho$ ,  $\alpha$ , and  $\beta$  are parameters to be estimated. However, our builder's model assumes that the production functions that produce structure space and that produce land are independent of each other.
  - 12. See Schwann (1998) and Diewert et al. (2011a, 2011b) on the multicollinearity problem.
- 13. All of the  $R^2$  reported in this paper are equal to the square of the correlation coefficient between the dependent variable in the regression and the corresponding predicted variable. The estimated net annual straight-line depreciation rate was  $\delta = 1.25\%$ , with a T statistic of 17.3. Due to the poor fit of the model, we will not report the other estimated parameters.
- 14. The 21 wards of Tokyo that had at least one transaction during our sample period (with the total number of transactions for that ward in parentheses) are as follows: 1: Minato (69); 2: Shinjuku (136); 3: Bunkvo (82): 4: Taito (15): 5: Sumida (32): 6: Koto (38): 7: Shinagawa (144): 8: Meguro (349): 9: Ota (409); 10: Setagaya (1158); 11: Shibuya (107); 12: Nakano (305); 13: Suginami (773); 14: Toshima (124); 15: Kita (53); 16: Arakawa (34); 17: Itabashi (214); 18: Nerima (925); 19: Adachi (271); 20: Katsushika (143); 21: Edogawa (197). Note that for each observation tn, we have  $\sum_{j=1}^{21} DW_{tn,j} = 1$ ; i.e., for each observation tn, the 21 ward dummy variables sum to one. Recall that there are 5,578 observations in our sample.
- 15. We note that the annual net depreciation rate for Model 1 was estimated as  $\delta = 1.39\%$  with a T statistic of 26.8.
- 16. An alternative way of viewing our land model is that land in each ward can be regarded as a distinct commodity with its own price and quantity. But because all ward land prices move proportionally over time, virtually all index number formulae will generate an overall land price series that is proportional to the  $\alpha_t$ .
- 17. Hedonic imputation models and time dummy hedonic models are discussed in more detail in de Haan (2003, 2008, 2009), Diewert (2003b), Diewert et al. (2009), and de Haan and Diewert (2011).

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- 18. Our method for aggregating over different house "models" that have varying amounts of constantquality land and structures can be viewed as a hedonic imputation method, but it can also be viewed as an application of Hicks's Aggregation Theorem; i.e., if the prices in a group of commodities vary in strict proportion over time, then the factor of proportionality can be taken as the price of the group and the deflated group expenditures will obey the usual properties of a microeconomic commodity. "Thus we have demonstrated mathematically the very important principle, used extensively in the text, that if the prices of a group of goods change in the same proportion, that group of goods behaves just as if it were a single commodity" [Hicks (1946, pp. 312-313)].
- 19. We have normalized the price indices  $P_{L1t}$  and  $P_{S1t}$  to equal 1 in quarter 1, which is quarter 1
- 20. The Fisher chained index  $P_{1t}$  is defined as follows. For t = 1, define  $P_{1t} \equiv 1$ . For t > 1, define  $P_{1t}$  in terms of  $P_{1t-1}$  and  $P_{Ft}$  as  $P_{1t} \equiv P_{1t-1}P_{Ft}$ , where  $P_{Ft}$  is the quarter-t Fisher chain link index. The chain link index for  $t \ge 2$  is defined as  $P_{Ft} \equiv [P_{Lt}P_{Pt}]^{1/2}$ , where the Laspeyres and Paasche chain link indices are defined as  $P_{Lt} \equiv [P_{L1t}Q_{L1t-1} + P_{S1t}Q_{S1t-1}]/[P_{L1t-1}Q_{L1t-1} + P_{S1t-1}Q_{S1t-1}]$ and  $P_{Pt} \equiv [P_{L1t} Q_{L1t} + P_{S1} Q_{S1t}]/[P_{L1t-1} Q_{S1t} + P_{S1t-1} Q_{S1t}]$ . Diewert (1976, 1992) showed that the Fisher formula had good justifications from the perspectives of both the economic and axiomatic approaches to index number theory.
  - 21. The series  $P_{\text{Mean}}$ ,  $P_{\text{Median}}$ ,  $P_1$ ,  $P_{L1}$ , and  $P_{S1}$  are also listed in Table A.2 of the Appendix.
- 22. The mean and median series cannot adjust properly for changes in the relative prices of land and structures or for changes in the average ages of the houses sold. Also, our mean and median series are for all sales of houses in Tokyo, and thus these series were not adjusted for changes in the number of properties sold in expensive wards and less expensive wards. We cannot expect the mean and median series to be very accurate constant-quality indices of house prices; see de Haan and Diewert (2011).
- 23. For the town of "A" in the Netherlands, Diewert, et al. (2011a, 2011b) found that the marginal price of land rose for medium-sized lots and then fell for very large lots. These papers used the linear spline model for lot size that we will use in this section.
- 24. In the statistics literature, models that make the dependent variable in a regression model a piecewise linear function of an exogenous variable are called linear spline models. Diewert (2003a, pp. 328-329) proposed the type of nonlinear hedonic regression model defined by (9) and discussed its flexibility properties.
- 25. Recall that our units of measurement for land are in 100 m<sup>2</sup>, so that  $L_{tn} = 1$  means that observation n in period t had a land area equal to  $100 \text{ m}^2$ .
- 26. Thus the sample probabilities for an observation to fall into the three land intervals are 0.33363, 0.32861, and 0.33776.
- 27. Note that for each observation, the land dummy variables sum to one; i.e., for each tn,  $D_{L,tn,1}$  +  $D_{L,tn,2} + D_{L,tn,3} = 1.$
- 28. Thus the sample probabilities for an observation to fall into the three age intervals are 0.37379, 0.35783, and 0.26838.
- 29. Note that for each observation, the Age dummy variables sum to one; i.e., for each tn,  $D_{A,tn,1}$  +  $D_{A,tn,2} + D_{A,tn,3} = 1.$
- 30. Note that if  $\delta_1 = \delta_2 = \delta_3$ , then the present depreciation model reduces to straight-line depreciation. If in addition,  $\lambda_1 = \lambda_2 = \lambda_3$ , then the nonlinear regression model in this section reduces to the model in the preceding section.
- 31. Each of the four models that we propose in this paper subsequent to the first model is a generalization of the previous model, so we were able to use the final estimates of the previous model as starting values for the parameters of each new model to facilitate convergence of the nonlinear estimation. No convergence difficulties were encountered.
- 32. We note that the annual net depreciation rate for Model 1 was estimated as  $\delta = 1.39\%$  with a T statistic of 26.8.
- 33. The sum of the residuals in this model was only -0.5, a negligible amount. Thus adding a constant term to the regression would not add significantly to the fit of Model 2. We did not include a

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constant term in the regression because we want to allocate the value of the sale to separate land and structure components that add up to the total sale value. We note that the residual sum in Model 1 was 165.5, so Model 2 is much better in this respect.

- 34. We conjecture that the reason that the marginal net depreciation rate for houses older than 20 years is so low is that houses that survive beyond 20 years of age have been extensively renovated or are heritage houses. We are estimating net depreciation rates here because we have no information on the magnitude of renovation expenditures.
- 35. Note that  $P_{S1t} = P_{S2t}$ .
- 36. The series  $P_2$ ,  $P_{L2}$ , and  $P_{S2}$  are also listed in Table A.4 of the Appendix.
- 37. The coefficients of correlation between  $P_1$  and  $P_2$  and  $P_{L1}$  and  $P_{L2}$  were 0.99941 and 0.99946, respectively.
- 38. We expect these parameters to be positive numbers.
- 39. Thus the sample probabilities for an observation to fall into the three lot-width intervals are 0.19882, 0.42166, and 0.37953.
- 40. Note that for each observation, the frontage width dummy variables sum to one; i.e., for each tn,  $D_{F,tn,1} + D_{F,tn,2} + D_{F,tn,3} = 1$ .
- 41. Each of the four models that we propose in this paper subsequent to the first model is a generalization of the previous model, so we were able to use the final estimates of the previous model as starting values for the parameters of each new model to facilitate convergence of the nonlinear estimation. No convergence difficulties were encountered.
- 42. The sum of the residuals in this model was -20.8.
- 43. The T statistics for these three parameters were 0.744, -2.227, and -6.051.
- 44. Looking at the model defined by (23), it can be seen that we have assumed that the structure value of the property n in period t,  $\beta p_{Ct} g_A(A_{tn}) g_B(B_{tn}) S_{tn}$ , is basically the structure area  $S_{tn}$  times a period-t structure price parameter  $\beta p_{Ct}$ , times some quality adjustment factors that depend on the age of the structure,  $g_A(At_n)$ , and the number of bedrooms in the structure,  $g_B(B_{tn})$ . Thus we are assuming that these quality adjustment factors act more or less independent of each other in a multiplicative fashion; i.e., we have a kind of multiplicative separability (or statistical independence) assumption. This type of model can provide a first-order approximation to a more general hedonic surface in time, age, the number of bedrooms, and the floor space area. However, to capture the interaction effects of  $B_{tn}$  and  $S_{tn}$  adequately, we would require a functional form that could provide a second-order approximation. In this paper, we did not venture beyond hedonic surface functional forms that can provide a first-order approximation. First- and second-order approximation properties of hedonic functional forms were discussed by Diewert (2003a, pp. 329–334).
  - 45. The series  $P_3$ ,  $P_{L3}$ , and  $P_{S3}$  are also listed in Table A.6 of the Appendix.
- 46. The coefficients of correlation of  $P_3$  with  $P_1$  and  $P_2$  were 0.99678 and 0.99811, respectively, and those of  $P_{L3}$  with  $P_{L1}$  and  $P_{L2}$  were 0.99689 and 0.99806, respectively.
- 47. Thus the sample probabilities for an observation to fall into the three (translated) time-to-nearest-subway-station groups are 0.32467, 0.40534, and 0.26999.
- 48. Note that for each observation, the subway time dummy variables sum to one; i.e., for each tn,  $D_{M,tn,1} + D_{M,tn,2} + D_{M,tn,3} = 1$ .
- 49. Thus the sample probabilities for an observation to fall into the three (translated) travel-time-to-the-Tokyo-station groups are 0.30082, 0.36734, and 0.33184.
- 50. The sum of the residuals in this model was -11.4.
- 51. The series  $P_4$ ,  $P_{L4}$ , and  $P_{S4}$  are also listed in Table A.8 of the Appendix.
- 52. The correlation coefficients for  $P_4$  with  $P_1$ ,  $P_2$ , and  $P_3$  were 0.99408, 0.99543, and 0.99643, respectively, and the correlation coefficients for  $P_{L4}$  with  $P_{L1}$ ,  $P_{L2}$ , and  $P_{L3}$  were 0.99416, 0.99536, and 0.99650, respectively.
- 53. The total numbers of observations in Wards 1–21 were as follows: 69, 136, 82, 15, 32, 38, 144, 349, 409, 1,158, 107, 305, 773, 124, 53, 34, 214, 925, 271, 143, and 197. Wards 4, 5, 6, and 16 have only 15, 32, 33, and 34 observations. The wards with the most observations were Wards 10, 13, and 18 with 1,158, 773, and 925 observations.

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- 54. The model defined by equations (38) looks complicated, but it is an almost straightforward generalization of Model 4, where we have broken up our observations into two separate groups according to whether the observed sale is in a Group 1 or 2 ward. The resulting two ward models are not completely separate, because we force the parameters characterizing the quality adjustment functions  $g_A(A_{tn})$ ,  $g_B(B_{tn})$ ,  $f_F(F_{tn})$ ,  $f_M(M_{tn})$ , and  $f_T(T_{tn})$  to be the same across the two groups of wards.
- 55. The restrictions  $\lambda_{1,1} = 1$  and  $\lambda_{2,1} = 1$  replace our old restriction  $\lambda_1 = 1$ . The other new restriction is  $\omega_{18} = 1$ . Thus the level of land prices in the less expensive wards (the  $\omega_j$  for j = 5, 12, 15– 17, and 19–21) is relative to the level of land prices in Ward 18, where we set  $\omega_{18} = 1$ . Of course, the movements in land prices in the Group 2 wards are given by the movements in the  $\alpha_{2,t}$  and the movements in land prices over time in the Group 1 wards are given by the movements in the  $\alpha_{1,t}$ . The level of land prices in the Group 1 wards is relative to the level of land prices in Ward 10, where we set  $\omega_{10} = 1$ .
- 56. The standard errors on the estimated high-end ward parameters are generally lower (and the T statistics higher) than the estimated lower-end ward parameters. There were 3,326 observations in the high-end wards and only 2,252 observations in the lower-end wards.
  - 57. The sum of the residuals in this model was 10.8.
  - 58. Note that  $p_{Ct}$  does not appear on the right-hand side of (42).
- 59. The series  $P_{5t}$ ,  $P_{L5t}$ ,  $P_{L1,5t}$ , and  $P_{L2,5t}$  are listed in Table A.10 of the Appendix.  $P_{S5t}$  is equal to  $P_{S4t}$ , is listed in Table A.8, and is equal to the MLIT construction index,  $p_{Ct}$ .
- 60. The sample variance for  $P_{L1,5t}$  was 0.0358 and that for  $P_{L2,5t}$  was 0.0077.
- 61. The correlation coefficients between  $P_{L5}$  and  $P_{L1}$ ,  $P_{L2}$ ,  $P_{L3}$  and  $P_{L4}$  were 0.98997, 0.99123, 0.99324 and 0.99684 respectively.
- 62. We regard the Model 5 estimates as the most accurate estimates because this model has reasonable parameter values and gives us the best fit.
- 63. The correlation coefficients between  $P_5$  and  $P_1$ ,  $P_2$ ,  $P_3$ , and  $P_4$  were 0.98637, 0.98822, 0.99132,
- 64. This approximate stock of housing price index methodology was explained in Chapter 8 of the Eurostat Residential Property Price Index Handbook; see de Haan and Diewert (2011, Sects. 8.49-8.57).
- 65. These cumulated quantities divided by the sample number of observations, 5,578, turned out to equal  $Q_{L1}$ = 2.22644,  $Q_{L2}$  = 1.19465, and  $Q_S$  = 2.73970.
- 66. For additional material on Lowe indices, see Hill (2004, Chap. 15).
- 67. When quantities are constant across periods, as they are in the case of a Lowe index, it will turn out that fixed-base and chained Laspeyres, Paasche, and Fisher indices will all be equal.
  - 68. The corresponding series are listed in Table A.11 in the Appendix.
- 69. The differences in the stock type indices and their sales counterparts are entirely because of the effects of different quantity weights, because the price components are identical in these counterpart indices. The close correspondence of  $P_{K5t}$  to  $P_{5t}$  shows that the quarter-to-quarter fluctuations in  $Q_{L1,5t}$ ,  $Q_{L2,5t}$ , and  $Q_{S5t}$  (compared to the fixed weights  $Q_{L1}$ ,  $Q_{L2}$ , and  $Q_{S}$ ) were not large enough to cause the stock and sales type indices to diverge substantially.
  - 70. The structure price indices turn out to equal the MLIT indices  $p_{Ct}$  that we have listed previously.
- 71. Each of the 21 regressions had 88 parameters to estimate with a varying number of degrees of freedom. This rolling window updating procedure was introduced by Shimizu et al. (2010a, 2010b) in their hedonic regression models for Tokyo house prices. The method we are using here deals with the extra complications due to the need for separate land and structures estimates. Our present method was explained and implemented for the Dutch town of "A" with a window length of nine quarters; see Chapter 8 of de Haan and Diewert (2011). The rolling window updating methodology has also been used previously in an index number context; see de Haan and van der Grient (2011), Ivancic et al. (2011), and de Haan and Krsinich (2012).
  - 72. These indices are also listed in Table A.12 in the Appendix.

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- 73. The  $R^2$  for the 21 regressions were as follows: 0.8518, 0.8470, 0.8494, 0.8481, 0.8496, 0.8489, 0.8526, 0.8511, 0.8515, 0.8483, 0.8505, 0.8533, 0.8551, 0.8544, 0.8540, 0.8551, 0.8551, 0.8525, 0.8516, 0.8555, and 0.8573. Recall that the  $R^2$  for the Model 5 regression was 0.8476. The structural parameters that were common to all of the regressions did not change much over time, but there were some small changes, which of course led to the differences between the Model 5 and rolling window land price indices.
- 74. This methodology was developed by Court (1939, pp. 109–111) as his Hedonic Suggestion Number Two. For an application of the time dummy approach to the construction of house price indices for Tokyo, see Shimizu and Nishimura (2007).
- 75. The log-linear regression model that replaced  $\ln L_{tn}$ ,  $\ln S_{tn}$ , and  $\ln A_{tn}$  by their levels,  $L_{tn}$ ,  $S_{tn}$ , and  $A_{tn}$ , led to an  $R^2$  of 0.8374 and a LL of 1,883.5 which is lower than the  $R^2$  and LL generated by the model defined by (46). Thus we report only the results for the log–log model.
- 76. The estimated structure and land area coefficients turned out to be  $\beta=0.44108$  and  $\gamma=0.49708$  with T statistics of 40.32 and 56.01. The estimated age-of-structure parameter turned out to be  $\delta=-0.09662$  with a T statistic of -27.70. The coefficients  $\varpi_j$  associated with the ward dummy variables were highly significant, with T statistics ranging between 43.6 and 131.8. For Model 5, the expensive wards were 1–4, 7–11, 13, and 14. For the present Model 6, the wards with the highest  $\varpi_j$ 's were 1–4 and 7–14. The sum of residuals was 0 in Models 6 and 7.
  - 77. The  $P_{6t}$  are also listed in Table A.14 in the Appendix.
  - 78. These variables were defined in Section 2.
- 79. The estimated structure and land area coefficients turned out to be  $\beta=0.42882$  and  $\gamma=0.52920$  with T statistics of 38.7 and 62.7. The estimated age of structure parameter turned out to be  $\delta=-0.08885$  with a T statistic of -26.5. The estimated width, bedrooms, walking time, and subway time parameters were  $\kappa=0.10277$ ,  $\phi=-0.00190$ ,  $\tau=-0.00106$ , and  $\mu=-0.00007$  with T statistics of 11.4, -7.4, -20.6, and -16.9. The coefficients  $\varpi_j$  associated with the ward dummy variables were highly significant, with T statistics ranging between 45.2 and 92.4. For Model 5, the expensive wards were 1–4, 7–11, 13, and 14. For the present Model 7, the expensive wards with the highest  $\varpi_j$ 's were 1–4 and 7–14. The signs of the estimated parameters are all reasonable.
- 80. The  $P_{7t}$  are also listed in Table A.14 in the Appendix.
- 81. The sample means (over the 44 quarters) for the  $P_{1t}$ ,  $P_{5t}$ ,  $P_{6t}$ , and  $P_{7t}$  were 1.0404, 1.0199, 1.0010, and 0.9935, respectively. Thus, on average, the  $P_{7t}$  were 0.75% below the corresponding  $P_{6t}$  and 2.64% below the  $P_{5t}$ . The correlation coefficients between  $P_5$  and  $P_1$ ,  $P_6$ , and  $P_7$  were 0.98637, 0.96770, and 0.96507, respectively.
- 82. The sample variances for the  $P_{1t}$ ,  $P_{5t}$ ,  $P_{6t}$ , and  $P_{7t}$  are 0.00692, 0.00624, 0.00378, and 0.00396.
- 83. We have a true average only if  $\theta$  and  $\sigma$  sum to one.
- 84. The two models can give the same answer empirically if either  $\alpha_t = \lambda \beta_t$  for all periods t, so that the prices of land and structures move proportionally over time, or  $L_{tn} = \mu S_{tn}$  for all t and n, so that the land–structure ratio is constant for all properties. Neither possibility is empirically likely.
- 85. Recall that we made this assumption to eliminate the multicollinearity problem between  $L_{tn}$  and  $S_{tn}$ .
  - 86. See de Haan and Diewert (2011) and Diewert et al. (2011a, 2011b).

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# APPENDIX: MODEL ESTIMATED COEFFICIENTS AND INDEX NUMBER TABLES

**TABLE A.1.** Estimated coefficients for model 1

Name	Est. coef.	T stat	Name	Est. coef.	T stat	Name	Est. coef.	T stat
$\omega_1$	2.1348	41.112	$\alpha_3$	3.7863	28.383	$\alpha_{25}$	4.4053	35.093
$\omega_2$	1.0020	30.511	$lpha_4$	3.9980	32.103	$\alpha_{26}$	4.3998	35.979
$\omega_3$	1.1553	30.269	$\alpha_5$	3.7944	32.603	$lpha_{27}$	4.7558	31.124
$\omega_4$	1.0552	11.541	$\alpha_6$	3.7475	27.506	$\alpha_{28}$	5.1506	40.423
$\omega_5$	0.38569	5.621	$lpha_7$	3.3218	26.688	$\alpha_{29}$	5.1939	37.356
$\omega_6$	0.62467	9.992	$\alpha_8$	3.4285	30.338	$\alpha_{30}$	5.4013	37.140
$\omega_7$	1.0214	27.35	$\alpha_9$	3.7525	27.488	$\alpha_{31}$	5.2080	33.905
$\omega_8$	1.2304	58.353	$lpha_{10}$	3.3802	28.813	$\alpha_{32}$	5.6581	39.967
$\omega_9$	0.88449	46.691	$\alpha_{11}$	3.0205	23.868	$\alpha_{33}$	5.1146	31.804
$\omega_{11}$	1.6639	41.882	$\alpha_{12}$	3.3602	31.929	$\alpha_{34}$	5.0592	31.877
$\omega_{12}$	0.67269	34.870	$\alpha_{13}$	3.8478	29.689	$\alpha_{35}$	5.3721	32.813
$\omega_{13}$	0.79505	64.468	$\alpha_{14}$	3.7603	32.321	$\alpha_{36}$	4.0782	23.219
$\omega_{14}$	0.89487	26.294	$\alpha_{15}$	3.5570	28.634	$\alpha_{37}$	4.0863	22.016
$\omega_{15}$	0.54123	8.8738	$\alpha_{16}$	3.7025	22.845	$\alpha_{38}$	3.9651	24.827
$\omega_{16}$	0.44453	6.0919	$\alpha_{17}$	3.8440	34.010	$\alpha_{39}$	3.9528	24.771
$\omega_{17}$	0.45904	16.009	$\alpha_{18}$	3.8632	29.935	$lpha_{40}$	3.8021	23.690
$\omega_{18}$	0.49218	39.188	$\alpha_{19}$	3.4764	28.183	$lpha_{41}$	4.2077	27.508
$\omega_{19}$	0.21120	8.9117	$lpha_{20}$	4.0631	30.474	$lpha_{42}$	4.4752	28.542
$\omega_{20}$	0.28298	7.9508	$\alpha_{21}$	4.1170	31.375	$\alpha_{43}$	3.9829	25.538
$\omega_{21}$	0.33419	12.273	$\alpha_{22}$	4.1321	31.351	$\alpha_{44}$	4.1515	29.487
$\alpha_1$	3.7342	32.491	$\alpha_{23}$	4.1994	28.264	$\beta$	3.4071	59.780
$\alpha_2$	3.9089	33.202	$\alpha_{24}$	4.2315	35.553	δ	0.01394	26.830

**TABLE A.2.** Mean and median house price indices for Tokyo, model 1 overall price index  $P_1$ , land price index  $P_{L1}$ , and structure price index  $P_{S1}$ 

Quarter	$P_{\mathrm{Mean}}$	$P_{ m Median}$	$P_1$	$P_{L1}$	$P_{S1}$
2000-1	1.00000	1.00000	1.00000	1.00000	1.00000
2000-2	1.00349	1.03192	1.01926	1.04678	0.98919
2000-3	0.99552	0.98016	1.00253	1.01395	0.98919
2000-4	0.98649	0.99223	1.03399	1.07064	0.99459
2001-1	1.01299	1.03192	1.00091	1.01612	0.98378
2001-2	0.93072	0.97498	0.99714	1.00355	0.98919
2001-3	0.96159	1.03192	0.93555	0.88956	0.98378
2001-4	0.91955	0.89387	0.94532	0.91814	0.97297
2002-1	0.94738	1.00690	0.98594	1.00490	0.96216
2002-2	0.93671	1.01467	0.93521	0.90521	0.96757
2002-3	0.89508	0.93184	0.88051	0.80889	0.96216
2002-4	0.95421	0.94564	0.93233	0.89983	0.96757
2003-1	0.94934	0.94564	0.99763	1.03042	0.95676
2003-2	0.94085	0.96462	0.98258	1.00700	0.95135
2003-3	1.00603	0.99741	0.95549	0.95256	0.95676
2003-4	0.85028	0.89387	0.97334	0.99152	0.95135
2004-1	1.02468	1.03192	0.99288	1.02941	0.95135
2004-2	0.89192	0.88525	0.99299	1.03454	0.94595
2004-3	0.90729	0.94909	0.94139	0.93095	0.95135
2004-4	0.95412	0.91113	1.01828	1.08808	0.94054
2005-1	0.87366	0.84211	1.02551	1.10250	0.94054
2005-2	0.93691	0.88525	1.03026	1.10654	0.94595
2005-3	0.91959	0.95427	1.03932	1.12457	0.94595
2005-4	0.98333	0.91113	1.04097	1.13316	0.94054
2006-1	1.00718	0.99741	1.06178	1.17972	0.93514
2006-2	1.01915	1.01467	1.06910	1.17824	0.95135
2006-3	0.99796	1.00777	1.11739	1.27359	0.95135
2006-4	1.00189	0.94564	1.16990	1.37930	0.95135
2007-1	1.02574	0.99741	1.17282	1.39090	0.94595
2007-2	1.05370	1.00604	1.19774	1.44645	0.94054
2007-3	0.98805	0.94564	1.18005	1.39467	0.95676
2007-4	1.03498	0.96290	1.23907	1.51522	0.95676
2008-1	0.88688	0.85936	1.16089	1.36966	0.94054
2008-2	0.99726	0.93615	1.15999	1.35483	0.95135
2008-3	0.93450	0.85936	1.20819	1.43862	0.96757
2008-4	0.85835	0.85936	1.04315	1.09213	0.96216
2009-1	0.80939	0.83261	1.03838	1.09430	0.95135
2009–2	0.88014	0.89387	1.02507	1.06183	0.95676
2009-3	0.85473	0.89387	1.03207	1.05855	0.97297
2009–4	0.86533	0.85936	1.00357	1.01819	0.95676
2010–1	0.90025	0.94564	1.05875	1.12679	0.95676
2010–2	0.86150	0.85936	1.09112	1.19843	0.95135
2010–3	0.84646	0.85936	1.03284	1.06660	0.96216
2010–4	0.85947	0.85936	1.05487	1.11175	0.96216

**TABLE A.3.** Estimated coefficients for Model 2

Name	Est. coef.	T stat	Name	Est. coef.	T stat	Name	Est. coef.	T stat
$\omega_1$	2.0767	40.384	$\alpha_5$	4.1769	28.529	$\alpha_{28}$	5.573	35.504
$\omega_2$	0.9913	37.299	$\alpha_6$	4.1243	6.404	$lpha_{29}$	5.6444	33.495
$\omega_3$	1.1570	33.140	$\alpha_7$	3.6852	23.834	$\alpha_{30}$	5.8674	33.101
$\omega_4$	1.0095	11.842	$\alpha_8$	3.7734	26.696	$\alpha_{31}$	5.6407	15.302
$\omega_5$	0.3983	7.420	$\alpha_9$	4.1041	22.655	$\alpha_{32}$	6.0943	31.948
$\omega_6$	0.6319	12.675	$lpha_{10}$	3.6993	26.211	$\alpha_{33}$	5.5414	27.803
$\omega_7$	1.0176	37.353	$\alpha_{11}$	3.3335	20.763	$\alpha_{34}$	5.4951	24.115
$\omega_8$	1.2216	65.502	$\alpha_{12}$	3.7174	27.153	$\alpha_{35}$	5.8102	30.188
$\omega_9$	0.8840	57.053	$\alpha_{13}$	4.2406	26.082	$\alpha_{36}$	4.4582	22.725
$\omega_{11}$	1.6268	45.867	$\alpha_{14}$	4.1455	29.176	$\alpha_{37}$	4.4086	21.635
$\omega_{12}$	0.6738	36.448	$\alpha_{15}$	3.8834	25.455	$\alpha_{38}$	4.3685	6.443
$\omega_{13}$	0.7979	69.871	$\alpha_{16}$	4.0353	20.874	$\alpha_{39}$	4.3619	6.7494
$\omega_{14}$	0.8973	33.725	$\alpha_{17}$	4.2236	29.782	$lpha_{40}$	4.1466	18.460
$\omega_{15}$	0.5419	12.041	$\alpha_{18}$	4.1959	25.305	$lpha_{41}$	4.6075	21.011
$\omega_{16}$	0.4540	8.511	$\alpha_{19}$	3.8100	25.719	$lpha_{42}$	4.8625	18.285
$\omega_{17}$	0.4594	18.873	$lpha_{20}$	4.4164	21.115	$\alpha_{43}$	4.3266	24.209
$\omega_{18}$	0.5036	43.634	$\alpha_{21}$	4.4666	25.637	$lpha_{44}$	4.5152	21.315
$\omega_{19}$	0.2299	10.934	$\alpha_{22}$	4.5327	7.764	$\lambda_2$	0.7533	15.156
$\omega_{20}$	0.2986	10.507	$\alpha_{23}$	4.6204	22.415	$\lambda_3$	0.9486	36.105
$\omega_{21}$	0.3489	14.394	$lpha_{24}$	4.6215	30.532	$\beta$	3.6480	37.870
$\alpha_1$	4.0813	28.744	$\alpha_{25}$	4.8048	30.995	$\delta_1$	0.0247	13.049
$\alpha_2$	4.2889	29.291	$\alpha_{26}$	4.8227	31.550	$\delta_2$	0.0159	10.197
$\alpha_3$	4.1733	11.112	$\alpha_{27}$	5.1552	21.722	$\delta_3$	0.0032	2.429
$lpha_4$	4.3660	28.702						

**TABLE A.4.** Model 2 overall house price index  $P_2$ , land price index  $P_{L2}$ , and structure price index  $P_{S2}$ 

Quarter	$P_2$	$P_{L2}$	$P_{S2}$	Quarter	$P_2$	$P_{L2}$	$P_{S2}$
2000-1	1.00000	1.00000	1.00000	2005-3	1.04701	1.13207	0.94595
2000-2	1.02266	1.05085	0.98919	2005-4	1.04458	1.13235	0.94054
2000-3	1.00761	1.02254	0.98919	2006-1	1.06559	1.17726	0.93514
2000-4	1.03515	1.06975	0.99459	2006-2	1.07563	1.18166	0.95135
2001-1	1.00551	1.02342	0.98378	2006-3	1.11861	1.26312	0.95135
2001-2	1.00117	1.01052	0.98919	2006-4	1.17166	1.36549	0.95135
2001-3	0.94074	0.90293	0.98378	2007 - 1	1.17799	1.38299	0.94595
2001-4	0.94753	0.92455	0.97297	2007-2	1.20375	1.43761	0.94054
2002-1	0.98706	1.00559	0.96216	2007 - 3	1.18259	1.38208	0.95676
2002-2	0.93446	0.90640	0.96757	2007-4	1.23960	1.49321	0.95676
2002-3	0.88163	0.81676	0.96216	2008-1	1.16346	1.35773	0.94054
2002-4	0.93705	0.91084	0.96757	2008-2	1.16367	1.34639	0.95135
2003-1	1.00409	1.03902	0.95676	2008 - 3	1.21019	1.42361	0.96757
2003-2	0.98870	1.01572	0.95135	2008-4	1.04434	1.09234	0.96216
2003-3	0.95494	0.95151	0.95676	2009-1	1.03267	1.08019	0.95135
2003-4	0.97272	0.98873	0.95135	2009-2	1.03025	1.07036	0.95676
2004-1	0.99752	1.03485	0.95135	2009-3	1.03762	1.06875	0.97297
2004-2	0.99137	1.02807	0.94595	2009-4	1.00210	1.01598	0.95676
2004-3	0.94255	0.93352	0.95135	2010-1	1.06221	1.12892	0.95676
2004-4	1.01822	1.08209	0.94054	2010-2	1.09170	1.19139	0.95135
2005-1	1.02464	1.09440	0.94054	2010-3	1.03058	1.06010	0.96216
2005–2	1.03569	1.11059	0.94595	2010–4	1.05408	1.10631	0.96216

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**TABLE A.5.** Estimated coefficients for Model 3

Name	Est. coef.	T stat	Name	Est. coef.	T stat	Name	Est. coef.	T stat
$\omega_1$	2.1720	46.575	$\alpha_7$	3.0524	19.437	$\alpha_{33}$	4.5638	23.738
$\omega_2$	1.0317	39.912	$lpha_8$	3.1454	21.707	$\alpha_{34}$	4.5523	15.929
$\omega_3$	1.2142	38.814	$\alpha_9$	3.4139	20.278	$\alpha_{35}$	4.7507	23.788
$\omega_4$	1.0137	11.793	$\alpha_{10}$	3.1019	21.427	$\alpha_{36}$	3.5949	18.991
$\omega_5$	0.4055	7.694	$\alpha_{11}$	2.7167	15.513	$\alpha_{37}$	3.6080	18.489
$\omega_6$	0.6358	13.024	$\alpha_{12}$	3.0574	21.675	$\alpha_{38}$	3.5949	15.800
$\omega_7$	1.0205	41.464	$\alpha_{13}$	3.5041	19.416	$\alpha_{39}$	3.5809	18.844
$\omega_8$	1.2354	65.496	$\alpha_{14}$	3.3939	22.985	$lpha_{40}$	3.3792	16.225
$\omega_9$	0.8752	56.853	$\alpha_{15}$	3.1761	19.769	$lpha_{41}$	3.7236	20.300
$\omega_{11}$	1.6534	47.079	$\alpha_{16}$	3.3300	15.479	$\alpha_{42}$	3.9279	21.504
$\omega_{12}$	0.6801	39.231	$\alpha_{17}$	3.4754	23.455	$\alpha_{43}$	3.4924	12.726
$\omega_{13}$	0.7986	73.161	$\alpha_{18}$	3.4478	19.539	$lpha_{44}$	3.6929	21.283
$\omega_{14}$	0.9205	33.793	$\alpha_{19}$	3.1505	20.627	$\lambda_2$	0.8117	15.869
$\omega_{15}$	0.5377	12.288	$lpha_{20}$	3.6162	10.915	$\lambda_3$	1.0015	35.792
$\omega_{16}$	0.4473	8.247	$\alpha_{21}$	3.6453	16.745	$\kappa_2$	0.1038	5.421
$\omega_{17}$	0.4555	19.932	$\alpha_{22}$	3.7602	4.608	$\kappa_3$	0.0433	3.318
$\omega_{18}$	0.4964	42.854	$\alpha_{23}$	3.8321	21.340	$\kappa_4$	0.0124	1.555
$\omega_{19}$	0.2149	10.411	$\alpha_{24}$	3.7670	23.298	$\beta$	3.6857	23.881
$\omega_{20}$	0.2895	10.375	$\alpha_{25}$	3.9370	23.924	$\delta_1$	0.0223	11.218
$\omega_{21}$	0.3409	14.964	$\alpha_{26}$	3.9708	24.483	$\delta_2$	0.0151	9.312
$\alpha_1$	3.3850	22.614	$lpha_{27}$	4.2376	8.073	$\delta_3$	0.0023	1.701
$\alpha_2$	3.5200	22.962	$\alpha_{28}$	4.5457	25.580	$\phi_2$	0.0277	0.744
$\alpha_3$	3.4650	8.242	$\alpha_{29}$	4.6878	20.300	$\phi_3$	-0.0326	-2.227
$\alpha_4$	3.5976	22.720	$\alpha_{30}$	4.8662	20.137	$\phi_4$	-0.0437	-6.051
$\alpha_5$	3.4611	22.606	$\alpha_{31}$	4.6781	6.549			
$\alpha_6$	3.4286	14.562	$\alpha_{32}$	5.0071	24.382			

**TABLE A.6.** Model 3 overall house price index  $P_3$ , land price index  $P_{L3}$ , and structure price index  $P_{S3}$ 

Quarter	$P_3$	$P_{L3}$	$P_{S3}$	Quarter	$P_3$	$P_{L3}$	$P_{S3}$
2000-1	1.00000	1.00000	1.00000	2005-3	1.04539	1.13209	0.94595
2000-2	1.01625	1.03989	0.98919	2005-4	1.03284	1.11286	0.94054
2000-3	1.00774	1.02363	0.98919	2006-1	1.05613	1.16307	0.93514
2000-4	1.03077	1.06283	0.99459	2006-2	1.06919	1.17308	0.95135
2001-1	1.00456	1.02250	0.98378	2006-3	1.10978	1.25188	0.95135
2001-2	1.00211	1.01288	0.98919	2006-4	1.15580	1.34290	0.95135
2001-3	0.94089	0.90176	0.98378	2007-1	1.17416	1.38487	0.94595
2001-4	0.95050	0.92922	0.97297	2007-2	1.19822	1.43759	0.94054
2002-1	0.98824	1.00854	0.96216	2007 - 3	1.17809	1.38203	0.95676
2002-2	0.94072	0.91636	0.96757	2007-4	1.22654	1.47922	0.95676
2002-3	0.87576	0.80257	0.96216	2008-1	1.15422	1.34824	0.94054
2002-4	0.93387	0.90323	0.96757	2008-2	1.15850	1.34485	0.95135
2003-1	1.00175	1.03518	0.95676	2008 - 3	1.19538	1.40348	0.96757
2003-2	0.98149	1.00264	0.95135	2008-4	1.02894	1.06202	0.96216
2003-3	0.94831	0.93830	0.95676	2009-1	1.02513	1.06590	0.95135
2003-4	0.97016	0.98375	0.95135	2009-2	1.02596	1.06203	0.95676
2004-1	0.99290	1.02671	0.95135	2009-3	1.03237	1.05789	0.97297
2004-2	0.98601	1.01855	0.94595	2009-4	0.99389	0.99829	0.95676
2004-3	0.94189	0.93074	0.95135	2010-1	1.04671	1.10005	0.95676
2004-4	1.01010	1.06832	0.94054	2010-2	1.07421	1.16040	0.95135
2005-1	1.01450	1.07691	0.94054	2010-3	1.01655	1.03173	0.96216
2005-2	1.03446	1.11086	0.94595	2010–4	1.04580	1.09096	0.96216

**TABLE A.7.** Estimated coefficients for Model 4

Name	Est. coef.	T stat	Name	Est. coef.	T stat	Name	Est. coef.	T stat
$\omega_1$	1.8800	39.649	$\alpha_9$	4.2713	16.589	$\alpha_{37}$	4.4331	15.561
$\omega_2$	0.9139	39.739	$lpha_{10}$	3.8307	16.925	$\alpha_{38}$	4.4175	16.254
$\omega_3$	1.0587	34.569	$\alpha_{11}$	3.3846	15.753	$\alpha_{39}$	4.4676	16.556
$\omega_4$	0.9138	12.722	$\alpha_{12}$	3.9010	16.996	$lpha_{40}$	4.2349	15.959
$\omega_5$	0.3770	9.195	$\alpha_{13}$	4.3396	16.958	$lpha_{41}$	4.6103	16.719
$\omega_6$	0.5766	14.056	$\alpha_{14}$	4.1868	17.632	$lpha_{42}$	4.8746	16.780
$\omega_7$	0.8811	36.306	$\alpha_{15}$	3.9628	16.601	$\alpha_{43}$	4.3306	16.387
$\omega_8$	1.1422	72.156	$\alpha_{16}$	4.0569	16.066	$lpha_{44}$	4.5275	16.952
$\omega_9$	0.7884	57.600	$\alpha_{17}$	4.2484	17.537	$\lambda_2$	0.8135	18.683
$\omega_{11}$	1.4181	47.227	$\alpha_{18}$	4.3038	16.984	$\lambda_3$	0.9633	40.256
$\omega_{12}$	0.6770	41.726	$\alpha_{19}$	3.9044	17.194	$\kappa_2$	0.1249	7.904
$\omega_{13}$	0.7923	75.729	$\alpha_{20}$	4.5513	17.044	$\kappa_3$	0.0509	4.060
$\omega_{14}$	0.8150	37.629	$\alpha_{21}$	4.5148	17.214	$\kappa_4$	0.0236	2.977
$\omega_{15}$	0.4971	13.280	$lpha_{22}$	4.6399	17.365	$ au_2$	-0.0035	-1.311
$\omega_{16}$	0.4184	9.476	$\alpha_{23}$	4.7050	17.148	$ au_3$	-0.0201	-7.369
$\omega_{17}$	0.4907	23.255	$\alpha_{24}$	4.6198	17.674	$ au_4$	-0.0171	-5.496
$\omega_{18}$	0.5856	50.055	$\alpha_{25}$	4.8524	17.586	$\mu_2$	-0.0008	-0.453
$\omega_{19}$	0.2434	13.220	$\alpha_{26}$	4.9709	17.656	$\mu_3$	-0.0128	-6.876
$\omega_{20}$	0.2996	12.474	$lpha_{27}$	5.1678	17.245	$\mu_4$	-0.0188	-9.065
$\omega_{21}$	0.3641	17.493	$\alpha_{28}$	5.6178	18.326	$\beta$	3.4381	30.267
$\alpha_1$	4.2002	17.507	$lpha_{29}$	5.7830	17.895	$\delta_1$	0.0220	12.322
$\alpha_2$	4.3367	17.466	$\alpha_{30}$	6.0430	18.330	$\delta_2$	0.0164	10.763
$\alpha_3$	4.2781	16.954	$\alpha_{31}$	5.7929	17.857	$\delta_3$	0.0026	1.971
$lpha_4$	4.4558	17.497	$\alpha_{32}$	6.2191	18.217	$\phi_2$	0.0277	1.019
$\alpha_5$	4.3962	17.572	$\alpha_{33}$	5.7130	17.616	$\phi_3$	-0.0293	-1.919
$\alpha_6$	4.1720	16.815	$\alpha_{34}$	5.4707	17.696	$\phi_4$	-0.0484	-6.863
$\alpha_7$	3.7929	16.824	$\alpha_{35}$	5.7189	18.032			
$\alpha_8$	3.8968	17.774	$\alpha_{36}$	4.5691	15.873			

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**TABLE A.8.** Model 4 overall house price index  $P_4$ , land price index  $P_{L4}$ , and structure price index  $P_{S4}$ 

Quarter	$P_4$	$P_{L4}$	$P_{S4}$	Quarter	$P_4$	$P_{L4}$	$P_{S4}$
2000-1	1.00000	1.00000	1.00000	2005-3	1.04490	1.12020	0.94595
2000-2	1.01372	1.03250	0.98919	2005-4	1.03130	1.09991	0.94054
2000-3	1.00595	1.01856	0.98919	2006-1	1.05927	1.15529	0.93514
2000-4	1.03184	1.06087	0.99459	2006-2	1.08212	1.18349	0.95135
2001-1	1.01915	1.04667	0.98378	2006-3	1.10776	1.23037	0.95135
2001-2	0.99191	0.99329	0.98919	2006-4	1.16545	1.33751	0.95135
2001-3	0.93871	0.90303	0.98378	2007-1	1.18394	1.37685	0.94595
2001-4	0.94809	0.92778	0.97297	2007-2	1.21471	1.43875	0.94054
2002-1	0.99432	1.01693	0.96216	2007 - 3	1.19022	1.37920	0.95676
2002-2	0.93647	0.91203	0.96757	2007-4	1.24420	1.48067	0.95676
2002-3	0.87228	0.80582	0.96216	2008-1	1.17353	1.36019	0.94054
2002-4	0.94643	0.92876	0.96757	2008-2	1.14956	1.30250	0.95135
2003-1	1.00255	1.03319	0.95676	2008 - 3	1.18824	1.36160	0.96757
2003-2	0.97921	0.99681	0.95135	2008-4	1.04534	1.08783	0.96216
2003-3	0.95028	0.94349	0.95676	2009-1	1.02307	1.05546	0.95135
2003-4	0.96069	0.96590	0.95135	2009-2	1.02363	1.05173	0.95676
2004-1	0.98643	1.01148	0.95135	2009-3	1.03785	1.06368	0.97297
2004-2	0.99157	1.02466	0.94595	2009-4	1.00020	1.00826	0.95676
2004-3	0.94036	0.92959	0.95135	2010-1	1.04948	1.09764	0.95676
2004-4	1.02247	1.08360	0.94054	2010-2	1.08052	1.16057	0.95135
2005-1	1.01777	1.07492	0.94054	2010-3	1.01775	1.03106	0.96216
2005–2	1.03640	1.10469	0.94595	2010–4	1.04256	1.07794	0.96216

**TABLE A.9.** Estimated coefficients for Model 5

Name	Est. coef.	T stat	Name	Est. coef.	T stat	Name	Est. coef.	T stat	Name	Est. coef.	T stat
$\omega_1$	1.9633	39.625	$\alpha_{1,23}$	4.3069	15.778	$\mu_4$	-0.0166	-8.680	$\alpha_{2,23}$	3.5417	5.009
$\omega_1$	0.9057	36.783	$\alpha_{1,23}$ $\alpha_{1,24}$	4.1806	16.477	$\omega_5$	0.6785	11.178	$\alpha_{2,23}$ $\alpha_{2,24}$	3.7971	5.385
$\omega_2$ $\omega_3$	1.0575	33.380	$\alpha_{1,24}$ $\alpha_{1,25}$	4.3665	16.265	$\omega_6$	1.0016	12.150	$\alpha_{2,24}$ $\alpha_{2,25}$	3.8944	12.758
$\omega_4$	0.9048	12.137	$\alpha_{1,26}$	4.4749	16.321	$\omega_{12}$	1.1239	34.884	$\alpha_{2,26}$	4.0142	11.458
$\omega_7$	0.8688	35.194	$\alpha_{1,20}$ $\alpha_{1,27}$	4.8225	16.284	$\omega_{12}$ $\omega_{15}$	0.8846	15.548	$\alpha_{2,27}$	3.5020	4.894
$\omega_8$	1.1505	72.571	$\alpha_{1,28}$	5.2712	17.114	$\omega_{16}$	0.8193	11.473	$\alpha_{2,28}$	3.9118	13.174
$\omega_9$	0.7772	56.140	$\alpha_{1,29}$	5.3545	16.647	$\omega_{17}$	0.9015	23.072	$\alpha_{2,29}$	4.2516	12.835
$\omega_{11}$	1.4448	47.088	$\alpha_{1,30}$	5.6706	17.103	$\omega_{19}$	0.5338	16.161	$\alpha_{2,30}$	4.2537	6.045
$\omega_{13}$	0.7762	73.276	$\alpha_{1,31}$	5.3258	16.557	$\omega_{20}$	0.6165	14.194	$\alpha_{2,31}$	4.3927	5.774
$\omega_{14}$	0.7968	34.836	$\alpha_{1,32}$	5.8252	17.086	$\omega_{21}$	0.6977	18.855	$\alpha_{2,32}$	4.3479	10.708
$\alpha_{1,1}$	3.6545	15.918	$\alpha_{1,33}$	5.3137	15.935	$\alpha_{2,1}$	3.9412	5.288	$\alpha_{2,33}$	4.1610	4.615
$\alpha_{1,2}$	3.8100	16.064	$\alpha_{1,34}$	5.0382	16.287	$\alpha_{2,2}$	3.9435	10.724	$\alpha_{2,34}$	4.0692	5.695
$\alpha_{1,3}$	3.7829	15.295	$\alpha_{1,35}$	5.4233	16.643	$\alpha_{2,3}$	3.5019	11.765	$\alpha_{2,35}$	3.9107	7.149
$\alpha_{1,4}$	3.9679	16.186	$\alpha_{1,36}$	4.1252	13.967	$\alpha_{2,4}$	3.6617	12.323	$\alpha_{2,36}$	3.5742	10.113
$\alpha_{1,5}$	3.8260	15.959	$\alpha_{1,37}$	4.0739	4.0430	$\alpha_{2,5}$	3.7945	12.647	$\alpha_{2,37}$	3.2497	3.874
$\alpha_{1,6}$	3.7102	15.365	$\alpha_{1,38}$	4.0611	14.675	$\alpha_{2,6}$	3.4356	4.636	$\alpha_{2,38}$	3.3287	9.672
$\alpha_{1,7}$	3.2816	15.089	$\alpha_{1,39}$	4.1395	15.132	$\alpha_{2,7}$	3.3615	5.073	$\alpha_{2,39}$	3.1356	3.393
$\alpha_{1,8}$	3.3929	16.144	$\alpha_{1,40}$	3.8368	14.508	$\alpha_{2,8}$	3.4579	12.098	$\alpha_{2,40}$	3.3051	9.300
$\alpha_{1,9}$	3.8221	15.243	$\alpha_{1,41}$	4.2438	15.356	$\alpha_{2,9}$	3.3557	10.168	$\alpha_{2,41}$	3.3104	4.204
$\alpha_{1,10}$	3.3537	15.457	$\alpha_{1,42}$	4.5134	15.562	$\alpha_{2,10}$	3.5108	10.615	$\alpha_{2,42}$	3.2847	3.482
$\alpha_{1,11}$	2.8895	13.831	$\alpha_{1,43}$	3.8608	14.807	$\alpha_{2,11}$	3.3367	7.438	$\alpha_{2,43}$	3.4985	10.503
$\alpha_{1,12}$	3.4461	15.575	$\alpha_{1,44}$	4.2065	15.509	$\alpha_{2,12}$	3.2431	6.085	$\alpha_{2,44}$	3.2090	9.348
$\alpha_{1,13}$	3.9140	15.793	$\lambda_{1,2}$	0.8949	16.115	$\alpha_{2,13}$	3.3251	9.985	$\lambda_{2,2}$	0.6087	6.293
$\alpha_{1,14}$	3.7744	16.386	$\lambda_{1,3}$	1.0336	32.986	$\alpha_{2,14}$	3.3232	11.164	$\lambda_{2,3}$	0.9214	14.972
$\alpha_{1,15}$	3.5055	15.386	$\kappa_2$	0.11591	6.559	$\alpha_{2,15}$	3.7466	9.992	$\beta_1$	3.9734	18.808
$\alpha_{1,16}$	3.6281	14.454	$\kappa_3$	0.05421	4.017	$\alpha_{2,16}$	3.2874	10.196	$\delta_1$	0.02118	10.485
$\alpha_{1,17}$	3.7883	16.229	$\kappa_4$	0.02272	2.667	$\alpha_{2,17}$	3.5232	7.714	$\delta_2$	0.01624	9.106
$\alpha_{1,18}$	3.8840	15.740	$ au_2$	-0.00373	-1.377	$\alpha_{2,18}$	3.2123	4.691	$\delta_3$	0.00256	1.656
$\alpha_{1,19}$	3.4208	15.792	$ au_3$	-0.02145	-8.187	$\alpha_{2,19}$	3.7342	10.622	$\phi_2$	0.02728	0.749
$\alpha_{1,20}$	4.1079	15.710	$ au_4$	-0.01531	-5.495	$\alpha_{2,20}$	3.4207	11.054	$\phi_3$	-0.02812	-1.880
$\alpha_{1,21}$	4.0751	15.772	$\mu_2$	-0.00096	-0.513	$\alpha_{2,21}$	3.5135	11.298	$\phi_4$	-0.05368	-7.104
$\alpha_{1,22}$	4.2874	16.255	$\mu_3$	-0.01421	-7.701	$\alpha_{2,22}$	3.3312	8.016	$\beta_2$	2.4777	12.086

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**TABLE A.10.** Model 5 overall house price index  $P_5$ , land price index  $P_{L5}$ , and land price indices in high- and lower-end wards,  $P_{L1,5}$  and  $P_{L2,5}$ 

Quarter	$P_5$	$P_{L5}$	$P_{L1,5}$	$P_{L2,5}$	Quarter	$P_5$	$P_{L5}$	$P_{L1,5}$	$P_{L2,5}$
2000-1	1.00000	1.00000	1.00000	1.00000	2005-3	1.02137	1.07904	1.17853	0.89864
2000-2	1.01201	1.02999	1.04256	1.00057	2005-4	1.01899	1.07909	1.14395	0.96344
2000-3	0.98713	0.98561	1.03514	0.88854	2006-1	1.03991	1.12072	1.19485	0.98812
2000-4	1.01596	1.03273	1.08577	0.92909	2006-2	1.06383	1.15071	1.22450	1.01852
2001-1	1.00376	1.01939	1.04693	0.96278	2006-3	1.07369	1.16875	1.31962	0.88855
2001-2	0.97668	0.96665	1.01526	0.87170	2006-4	1.13696	1.28512	1.44240	0.99253
2001-3	0.92653	0.88155	0.89797	0.85291	2007-1	1.16185	1.33521	1.46519	1.07875
2001-4	0.93793	0.91004	0.92841	0.87738	2007-2	1.18812	1.38731	1.55170	1.07929
2002-1	0.97445	0.98276	1.04588	0.85145	2007-3	1.17113	1.34302	1.45733	1.11455
2002-2	0.92871	0.89631	0.91770	0.89080	2007-4	1.21379	1.42143	1.59398	1.10318
2002-3	0.86656	0.79076	0.79068	0.84661	2008-1	1.15152	1.32034	1.45402	1.05576
2002-4	0.93102	0.90032	0.94297	0.82288	2008-2	1.12835	1.26750	1.37865	1.03247
2003-1	0.98389	1.00306	1.07101	0.84369	2008-3	1.15670	1.30596	1.48403	0.99227
2003-2	0.96560	0.97492	1.03280	0.84319	2008-4	1.02601	1.06749	1.12881	0.90687
2003-3	0.95058	0.94436	0.95924	0.95061	2009-1	0.99470	1.01921	1.11478	0.82455
2003-4	0.94499	0.93845	0.99277	0.83411	2009-2	1.00168	1.02736	1.11126	0.84458
2004-1	0.97187	0.98656	1.03661	0.89393	2009-3	1.00314	1.01656	1.13273	0.79560
2004-2	0.96727	0.98254	1.06281	0.81506	2009-4	0.97803	0.98446	1.04989	0.83861
2004-3	0.93814	0.92580	0.93607	0.94748	2010-1	1.01763	1.05578	1.16127	0.83994
2004-4	0.99390	1.03393	1.12407	0.86795	2010-2	1.03857	1.09915	1.23503	0.83342
2005-1	0.99595	1.03765	1.11510	0.89147	2010-3	0.99706	1.01227	1.05647	0.88768
2005-2	1.00909	1.05695	1.17320	0.84524	2010-4	1.00904	1.03416	1.17853	0.89864

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**TABLE A.11.** Model 5 approximate stock and sales house price indices,  $P_{K5}$  and  $P_5$ , and approximate stock and sales land price indices,  $P_{KL5}$  and  $P_{L5}$ 

Quarter	$P_{K5}$	$P_5$	$P_{KL5}$	$P_{L5}$	Quarter	$P_{K5}$	$P_5$	$P_{KL5}$	$P_{L5}$
2000-1	1.00000	1.00000	1.00000	1.00000	2005-3	1.02083	1.02137	1.08079	1.07904
2000-2	1.01068	1.01201	1.02790	1.02999	2005-4	1.01849	1.01899	1.08092	1.07909
2000-3	0.98628	0.98713	0.98395	0.98561	2006-1	1.03927	1.03991	1.12266	1.12072
2000-4	1.01484	1.01596	1.03106	1.03273	2006-2	1.06309	1.06383	1.15257	1.15071
2001-1	1.00253	1.00376	1.01754	1.01939	2006-3	1.07226	1.07369	1.16909	1.16875
2001-2	0.97583	0.97668	0.96513	0.96665	2006-4	1.13680	1.13696	1.28531	1.28512
2001-3	0.92740	0.92653	0.88224	0.88155	2007-1	1.15935	1.16185	1.33025	1.33521
2001-4	0.93833	0.93793	0.91059	0.91004	2007-2	1.18831	1.18812	1.38673	1.38731
2002-1	0.97095	0.97445	0.97798	0.98276	2007-3	1.16826	1.17113	1.33763	1.34302
2002-2	0.93466	0.92871	0.90831	0.89631	2007-4	1.21544	1.21379	1.42260	1.42143
2002-3	0.87779	0.86656	0.81021	0.79076	2008-1	1.14845	1.15152	1.31495	1.32034
2002-4	0.93062	0.93102	0.90104	0.90032	2008-2	1.12150	1.12835	1.25776	1.26750
2003-1	0.97612	0.98389	0.99163	1.00306	2008-3	1.15900	1.15670	1.31230	1.30596
2003-2	0.95981	0.96560	0.96659	0.97492	2008-4	1.01166	1.02601	1.05131	1.06749
2003-3	0.95646	0.95058	0.95623	0.94436	2009-1	0.98582	0.99470	1.01343	1.01921
2003-4	0.94359	0.94499	0.93737	0.93845	2009-2	0.99084	1.00168	1.01814	1.02736
2004-1	0.97103	0.97187	0.98678	0.98656	2009-3	0.99631	1.00314	1.01500	1.01656
2004-2	0.96280	0.96727	0.97629	0.98254	2009-4	0.96751	0.97803	0.97611	0.98446
2004-3	0.94508	0.93814	0.94005	0.92580	2010-1	1.00801	1.01763	1.04906	1.05578
2004-4	0.99279	0.99390	1.03463	1.03393	2010-2	1.03100	1.03857	1.09479	1.09915
2005-1	0.99411	0.99595	1.03701	1.03765	2010-3	0.98180	0.99706	0.99753	1.01227
2005-2	1.00854	1.00909	1.05867	1.05695	2010-4	1.00174	1.00904	1.03343	1.03416

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**TABLE A.12.** Rolling window overall house price index,  $P_{RW}$ , land price index,  $P_{LRW}$ , and land price indices in high-and lower-end wards,  $P_{L1,RW}$  and  $P_{L2,RW}$ 

Quarter	$P_{\mathrm{RW}}$	$P_{L\mathrm{RW}}$	$P_{L1,\mathrm{RW}}$	$P_{L2,\mathrm{RW}}$	Quarter	$P_{\mathrm{RW}}$	$P_{L\mathrm{RW}}$	$P_{L1,\mathrm{RW}}$	$P_{L2,\mathrm{RW}}$
2000-1	1.00000	1.00000	1.00000	1.00000	2005-3	1.01411	1.05945	1.14988	0.89238
2000-2	1.01228	1.02811	1.03734	1.00583	2005-4	1.02054	1.07401	1.13421	0.96513
2000-3	0.98593	0.98375	1.03037	0.89096	2006-1	1.03500	1.10267	1.16709	0.98580
2000-4	1.01432	1.02778	1.08182	0.92161	2006-2	1.05539	1.12605	1.19204	1.00633
2001-1	1.00730	1.02340	1.05642	0.95697	2006-3	1.06070	1.13554	1.27315	0.86857
2001-2	0.97594	0.96672	1.01630	0.86941	2006-4	1.12514	1.25442	1.39276	0.98600
2001-3	0.93666	0.90428	0.93207	0.85243	2007-1	1.15159	1.30827	1.42802	1.06526
2001-4	0.94056	0.91810	0.94208	0.87492	2007-2	1.18679	1.37925	1.54072	1.07092
2002-1	0.97623	0.98487	1.04244	0.86578	2007-3	1.16342	1.32029	1.42645	1.10303
2002-2	0.92730	0.89828	0.92117	0.88636	2007-4	1.21164	1.41317	1.57841	1.10117
2002-3	0.87064	0.80737	0.81015	0.85516	2008-1	1.15232	1.31305	1.44207	1.05369
2002-4	0.93344	0.90860	0.95137	0.82852	2008-2	1.12192	1.24189	1.35716	1.00448
2003-1	0.97572	0.98697	1.05123	0.83457	2008-3	1.15304	1.28652	1.45655	0.97959
2003-2	0.96415	0.97133	1.02588	0.84675	2008-4	1.02186	1.03323	1.09920	0.87706
2003-3	0.94577	0.93724	0.95491	0.93340	2009-1	0.99551	0.99304	1.10392	0.78447
2003-4	0.93704	0.92610	0.97653	0.82754	2009-2	0.99932	0.99525	1.09040	0.80474
2004-1	0.97739	0.99425	1.04734	0.89105	2009-3	0.99581	0.97454	1.09572	0.75124
2004-2	0.96862	0.98314	1.06454	0.80906	2009-4	0.96849	0.93868	1.00325	0.80533
2004-3	0.93445	0.92147	0.93313	0.93794	2010-1	1.00796	1.01008	1.12593	0.78503
2004-4	0.98957	1.02155	1.11045	0.85348	2010-2	1.03134	1.05965	1.19931	0.79429
2005-1	1.00220	1.04308	1.12860	0.87982	2010-3	0.98908	0.96868	1.02299	0.83814
2005-2	1.00732	1.04794	1.16088	0.83817	2010-4	0.99605	0.98170	1.10245	0.76350

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**TABLE A.13.** Estimated coefficients for Model 6

Name	Est. coef.	T stat	Name	Est. coef.	T stat	Name	Est. coef.	T stat
β	0.44108	40.32	$\alpha_{22}$	-0.03206	-1.557	$\omega_1$	2.5971	100.4
γ	0.49710	56.01	$\alpha_{23}$	-0.01547	-0.744	$\omega_2$	2.1231	98.70
δ	-0.09662	-27.70	$\alpha_{24}$	0.00220	0.110	$\omega_3$	2.2229	89.74
$\alpha_2$	0.01980	1.041	$\alpha_{25}$	0.01510	0.782	$\omega_4$	2.0598	43.58
$\alpha_3$	-0.00977	-0.476	$\alpha_{26}$	0.03062	1.565	$\omega_5$	1.6997	49.55
$lpha_4$	0.02905	1.476	$\alpha_{27}$	0.05679	2.699	$\omega_6$	1.8396	56.91
$\alpha_5$	0.00439	0.233	$\alpha_{28}$	0.07446	4.000	$\omega_7$	2.1286	99.60
$\alpha_6$	-0.03044	-1.498	$\alpha_{29}$	0.10867	5.589	$\omega_8$	2.2722	124.6
$lpha_7$	-0.03968	-1.975	$\alpha_{30}$	0.11894	5.744	$\omega_9$	2.0451	114.4
$lpha_8$	-0.06480	-3.368	$\alpha_{31}$	0.11589	5.610	$\omega_{10}$	2.1472	131.8
$\alpha_9$	-0.03407	-1.585	$\alpha_{32}$	0.15764	7.989	$\omega_{11}$	2.4110	104.6
$lpha_{10}$	-0.06956	-3.558	$\alpha_{33}$	0.09925	4.974	$\omega_{12}$	1.9484	103.8
$\alpha_{11}$	-0.08096	-3.821	$\alpha_{34}$	0.09112	4.370	$\omega_{13}$	2.0261	119.6
$\alpha_{12}$	-0.06539	-3.447	$\alpha_{35}$	0.09137	4.407	$\omega_{14}$	2.0362	92.80
$\alpha_{13}$	-0.04697	-2.261	$\alpha_{36}$	-0.00664	-0.297	$\omega_{15}$	1.8462	65.06
$\alpha_{14}$	-0.05446	-2.815	$\alpha_{37}$	-0.03158	-1.400	$\omega_{16}$	1.7700	52.71
$\alpha_{15}$	-0.05867	-2.686	$\alpha_{38}$	-0.00740	-0.345	$\omega_{17}$	1.7599	88.92
$\alpha_{16}$	-0.05199	-2.398	$\alpha_{39}$	-0.04020	-1.921	$\omega_{18}$	1.7685	105.1
$\alpha_{17}$	-0.04769	-2.376	$lpha_{40}$	-0.03208	-1.448	$\omega_{19}$	1.4993	79.25
$\alpha_{18}$	-0.04756	-2.406	$\alpha_{41}$	-0.01766	-0.858	$\omega_{20}$	1.6137	75.76
$\alpha_{19}$	-0.06290	-3.153	$\alpha_{42}$	-0.01507	-0.746	$\omega_{21}$	1.6584	82.44
$\alpha_{20}$	-0.03342	-1.640	$\alpha_{43}$	-0.01534	-0.730			
$\alpha_{21}$	-0.01566	-0.823	$\alpha_{44}$	-0.02218	-1.110			

**TABLE A.14.** Model 6 and 7 house price indices for Tokyo

Quarter	$P_6$	$P_7$	Quarter	$P_6$	$P_7$	Quarter	$P_6$	$P_7$
2000-1	1.00000	1.00000	2003-4	0.94934	0.93746	2007-3	1.12287	1.12422
2000-2	1.02001	1.01284	2004-1	0.95342	0.93431	2007-4	1.17074	1.15983
2000-3	0.99027	0.98416	2004-2	0.95355	0.94588	2008-1	1.10435	1.09802
2000-4	1.02948	1.01977	2004-3	0.93903	0.92946	2008-2	1.09541	1.08060
2001-1	1.00440	1.00459	2004-4	0.96713	0.96107	2008-3	1.09568	1.08083
2001-2	0.97002	0.96648	2005-1	0.98446	0.98389	2008-4	0.99338	0.99594
2001-3	0.96110	0.95013	2005-2	0.96845	0.96045	2009-1	0.96891	0.95382
2001-4	0.93725	0.93426	2005-3	0.98464	0.98378	2009-2	0.99262	0.97806
2002-1	0.96650	0.95806	2005-4	1.00220	0.98825	2009-3	0.96059	0.95341
2002-2	0.93280	0.92990	2006-1	1.01522	1.00744	2009-4	0.96843	0.95632
2002-3	0.92223	0.90646	2006-2	1.03110	1.02775	2010-1	0.98249	0.96829
2002-4	0.93670	0.93545	2006-3	1.05844	1.05257	2010-2	0.98504	0.97775
2003-1	0.95411	0.95196	2006-4	1.07731	1.06879	2010-3	0.98477	0.97289
2003-2	0.94700	0.92611	2007-1	1.11479	1.11544	2010-4	0.97806	0.96799
2003-3	0.94302	0.93955	2007-2	1.12630	1.13143			

**TABLE A.15.** Estimated coefficients for Model 7

Name	Est. coef.	T stat	Name	Est. coef.	T stat	Name	Est. coef.	T stat
β	0.42882	38.65	$\alpha_{19}$	-0.07315	-3.907	$\alpha_{43}$	-0.02749	-1.392
γ	0.52920	62.73	$lpha_{20}$	-0.03970	-2.075	$lpha_{44}$	-0.03253	-1.732
δ	-0.08885	-26.50	$\alpha_{21}$	-0.01624	-0.909	$\omega_1$	2.7576	92.38
κ	0.10277	11.42	$\alpha_{22}$	-0.04035	-2.089	$\omega_2$	2.3117	83.98
$\phi$	-0.00190	-7.43	$\alpha_{23}$	-0.01635	-0.838	$\omega_3$	2.3799	81.23
τ	-0.00106	-20.64	$\alpha_{24}$	-0.01182	-0.631	$\omega_4$	2.1596	45.16
$\mu$	-0.00007	-16.87	$\alpha_{25}$	0.07416	0.409	$\omega_5$	1.8569	49.69
$\alpha_2$	0.01276	0.715	$\alpha_{26}$	0.02737	1.490	$\omega_6$	2.0014	56.11
$\alpha_3$	-0.01596	-0.828	$\alpha_{27}$	0.05123	2.592	$\omega_7$	2.2714	83.22
$lpha_4$	0.01957	1.060	$\alpha_{28}$	0.06653	3.803	$\omega_8$	2.4986	94.55
$\alpha_5$	0.00458	0.259	$\alpha_{29}$	0.10925	5.988	$\omega_9$	2.2402	84.61
$\alpha_6$	-0.03409	-1.788	$\alpha_{30}$	0.12348	6.351	$\omega_{10}$	2.4074	90.85
$\alpha_7$	-0.05116	-2.714	$\alpha_{31}$	0.11709	6.038	$\omega_{11}$	2.5953	90.93
$\alpha_8$	-0.06800	-3.766	$\alpha_{32}$	0.01483	8.001	$\omega_{12}$	2.1895	81.14
$\alpha_9$	-0.04284	-2.124	$\alpha_{33}$	0.09351	4.989	$\omega_{13}$	2.2736	85.88
$\alpha_{10}$	-0.07268	-3.961	$\alpha_{34}$	0.07752	3.960	$\omega_{14}$	2.2275	79.26
$\alpha_{11}$	-0.09821	-4.936	$\alpha_{35}$	0.07773	3.994	$\omega_{15}$	2.0107	61.46
$\alpha_{12}$	-0.06673	-3.749	$\alpha_{36}$	-0.00407	-0.194	$\omega_{16}$	1.9037	52.32
$\alpha_{13}$	-0.04923	-2.526	$\alpha_{37}$	-0.04728	-2.230	$\omega_{17}$	2.0317	68.52
$\alpha_{14}$	-0.07676	-4.223	$\alpha_{38}$	-0.02219	-1.099	$\omega_{18}$	2.0899	72.81
$\alpha_{15}$	-0.06236	-3.042	$\alpha_{39}$	-0.04771	-2.427	$\omega_{19}$	1.7414	62.21
$\alpha_{16}$	-0.06458	-3.172	$lpha_{40}$	-0.04466	-2.143	$\omega_{20}$	1.8376	63.23
$\alpha_{17}$	-0.06794	-3.604	$\alpha_{41}$	-0.03222	-1.664	$\omega_{21}$	1.9016	65.44
$\alpha_{18}$	-0.05564	-2.998	$\alpha_{42}$	-0.02250	-1.184			