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A Five-Year Hedonic Price Breakdown for Desktop Personal Computer Attributes in Brazil

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ABSTRACT

The purpose of this article is to identify the attributes that discriminate the prices of personal desktop computers. We employ the hedonic price method in evaluating such characteristics. This approach allows market prices to be expressed as a function, a set of attributes present in the products and services offered. Prices and characteristics of up to 3,779 desktop personal computers offered in the IT pages of one of the main Brazilian newspapers were collected from January 2003 to December 2007. Several specifications for the hedonic (multivariate) linear regression were tested. In this particular study, the main attributes were found to be hard drive capacity, screen technology, main board brand, random memory size, microprocessor brand, video board memory, digital video and compact disk recording devices, screen size and microprocessor speed. These results highlight the novel contribution of this study: the manner and means in which hedonic price indexes may be estimated in Brazil.

Key words: personal computers; hedonic pricing; hedonic attributes and regression; price indexes.

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INTRODUCTION

The aim of this article is to study the value of the different attributes that compose the market price of desktop personal computers. We employed hedonic regression to obtain the specific weight of each main pricing characteristic. The relevant attributes associated to a certain product may be related to its physical characteristics, complementary services or products, the manner and conditions under which is sold, subjective image aspects, etc. Determining the relative importance of these characteristics allows companies to define their strategic position more adequately, bearing in mind the possibilities of meeting demand. In this analytical approach, products are seen from several dimensions, transcending the traditional approach strictly tied to price and quantity variables.

Hedonic pricing methods are reasonably well known to econometric studies, although they receive little mention in marketing research textbooks. Hedonic analysis uses the prices practiced in product transactions as a dependent variable, and corresponding attributes as independent variables.

The desktop personal computer market is supplied by companies that offer heterogeneous, vertically-differentiated products. Personal computers first reached the market in the mid-1970s. The industry grew quickly and became dominated by a small number of large-scale companies. In the 1990s, however, a large number of smaller companies entered the market, making the industry highly competitive.

A desktop personal computer may be identified according to characteristics such as: processing performance; processor brand, hard drive and random memory capacity and access interface, whether it has CD and DVD drives, screen size and technology and display adapter technology, expansion devices, communication devices, the number of input/output ports, main dimensions, sound devices, security features, BIOS, operating system and additional software, warranty and environmental specifications.

This article has been organized into five sections. The first presents a review of the literature regarding the evolution of the hedonic pricing concept and its applications. The second section describes the analytical model employed in evaluating the attributes of personal computers. Sections three and four, respectively, present the data and the study's results. The final part, section five, presents general conclusions, an outline of the study's limitations and possible extensions.

REVIEW OF THE LITERATURE

Microeconomic theory bases its analysis of individuals' choice processes on the fact that the consumption of goods and services provides varying levels of satisfaction. The expression **hedonic analysis** comes from this perspective. Etymologically, the word **hedonic** is derived from the Greek *hedonikos*, meaning **pleasure**. Such a designation therefore calls to mind the idea of usefulness or satisfaction inherent to the attributes that compose the offer of a good or service.

The method known as hedonic pricing was introduced in the mid-20th century to handle product quality issues. Only more recently, however – in the 1960s – did it gain notoriety, when it was used in the United States Consumer Price Index [CPI] (Hulten, 2002). Schultze and Mackie (2002) considered hedonics to be “the most promising technique for explicitly adjusting observed prices to account for changing product quality” (p. 122). In price indexes, hedonic regressions are used to estimate the value of specific bundles of individual characteristics that, when considered as a single set, form goods or services.

By estimating hedonic functions, where prices are broken down into their constituent attributes, one may therefore separate pure price changes from changes in the quality of the attributes considered. The

coefficients of characteristic or attribute variables in hedonic equations represent average marginal implicit prices for each relevant attribute/characteristic (Bartik, 1987; Epple, 1987; Rosen, 1974). One may say that properly valued attributes denote the consumers' structure of preferences by associating price variations to the type and intensity of the main characteristics (Freeman, 1993).

Several studies have employed this analysis method. The first of these studies was that on the vegetables market conducted by Frederick V. Waugh and mentioned by Berndt (1991). Court (1939) later pioneered the use of the adjective hedonic, suggesting the use of the coefficients of regressing automobile prices on their characteristics in the construction of price indexes. Houthakker (1952), in turn, introduced the concept of quality as a set of distinct variables to be considered concomitantly with the quantities consumed. He defines a quality price considering the price differential according to different attribute combinations. Lancaster (1966, 1971) and Gorman (1980) then adapted the concept of a utility map from a new analytical perspective. In these studies, alternatively to the traditional view of consumer theory, where individuals choose between quantities of products, choices are based on attributes and their respective intensities. Griliches, however, was the first to point out that interesting studies could be accomplished with hedonic pricing models. Building from the ideas put forth by Court (1939), Griliches (1961) proposed the use of hedonic pricing as a way to attenuate the issue of new product launches when constructing price indexes. As new products frequently offer more characteristics desired by consumers, the difference between their prices and the prices of their older counterparts cannot be attributed solely to inflation for the periods before and after the entry of the new products into the market. Another of Griliches' lines of research concerned the use of production and input indexes to measure technological change. Economic models of the time showed most production growth to be a result of technological evolution, measured by the residues of their equations. The relative importance of these residues led him once more towards hedonic regression, in a study of the problem of measuring change in quality, carried out for the National Board of Economic Research [NBER] in 1961 (Griliches, 1971). Court and Griliches suggested the estimation of a surface that would relate prices to characteristics. This estimated surface would be employed in obtaining estimates of product prices adjusted, according to their quantities, to a set of characteristics. This would allow estimates of price changes in differentiated products, adjusted to quality, to be obtained.

Hedonic price functions may therefore be seen as empirical representations of the relationship between prices and characteristics of goods sold in markets whose products are relatively differentiated. The term **hedonic method** means that a hedonic function is applied to economic measurement,

$$P = h(c) \tag{1}$$

where P represents, in a cross section of prices of goods and services, one price p_{ijt} for each model or variety 'j' of the good or service 'i' available at a time 't'. The matrix c has one characteristics row for each model (Triplett, 1990).

A reasonable number of papers on hedonic pricing followed Griliches' work, with a theoretical focus on examining the relationships between price and characteristics: from the demand point of view (Muellbauer, 1974); from the supply point of view (Ohta, 1975); or generated by equilibrium in differentiated product markets (Anderson, Palma, & Thisse, 1989; Berry, Levinsohn, & Pakes, 1995; Feenstra, 1995; Rosen, 1974).

The model published by Rosen (1974) is considered to have been the first to theoretically relate the hedonic function to the utility function and the production function. Rosen's paper elicited several others, which advanced theoretical discussion of important issues, such as the identification problem (Bajari & Benkard, 2001; Bartik, 1987; Brown & Rosen, 1982; Epple, 1987; Kahn & Lang, 1988).

According to Rosen (1974), characteristics are the real arguments of the utility function. Therefore:

$$Q = Q(c, Z) \tag{2}$$

where Q is the utility (or scalar production) and Z is a vector of other homogeneous goods (or productive inputs). For the sake of simplicity, Triplett (1990) uses only one heterogeneous good in the system, with (c) characteristics. It is assumed that the above equation may be written as

$$Q = Q[q(c), Z] \tag{3}$$

where $q(\cdot)$ is an aggregator of the characteristics (c) which are embedded in the heterogeneous good. A similar development of the theory, from the producer side, considers the production of a heterogeneous good to be the simultaneous production of the set of characteristics that comprise it.

The economic behavior of buyers and sellers of heterogeneous goods may be described by systems of supply and demand functions of these goods' characteristics. These supply and demand functions are derived from the optimization of buyers' and sellers' objective functions regarding these characteristics. On the demand side, for instance, $q(\cdot)$ contains information on preferences (or technologies used), and the hedonic function $h(\cdot)$ of Equation 1 provides information on the characteristics' price surface. Optimal location on the characteristics plane occurs when both surfaces, $h(c)$ and $q(c)$, are tangent to each other.

Rosen (1974) showed that, there being n buyers with varied tastes (or technologies), the hedonic function $h(\cdot)$ will identify an envelope in the set of preferences (or technologies) described by n aggregating functions $q_1(\cdot), \dots, q_n(\cdot)$. As in any envelope, the shape of $h(\cdot)$ is independent of the shape of $q(\cdot)$, except in special cases, and is determined on the demand side by the distribution or positioning of buyers/consumers over the characteristics space. The condition on the supply side is parallel to that on the demand side. A consequence of this is that the form of the hedonic function $h(\cdot)$ generally becomes a purely empirical question, requiring determination through regular econometric procedures.

Triplett (1990) concludes that, representing a price surface in the characteristics space, hedonic functions may, empirically, take on a number of different forms, including the semi-log form, which frequently arises as the most appropriate in specification tests in the hedonic pricing literature (Griliches, 1971). Table 1 shows, in simplified notation, the four functional forms most frequently used in applying the hedonic pricing method to price indexes (Brachinger, 2002).

Table 1: Most Frequent Functional Forms

Classification	Functional form	Hedonic prices	Elasticity
Linear	$p = \beta_0 + \sum \beta_k x_k$	β_k	$\beta_k (x_k / p)$
Exponential	$p = \beta_0 \Pi \exp(\beta_k x_k)$ $\ln p = \ln \beta_0 + \sum \beta_k x_k$	$\beta_k p$	$\beta_k x_k$
Power function	$p = \beta_0 \Pi (x_k)^{\beta_k}$ $\ln p = \ln \beta_0 + \sum \beta_k \ln x_k$	$\beta_k (p / x_k)$	β_k
Logarithmic	$p = \beta_0 + \sum \beta_k \ln x_k$	β_k / x_k	β_k / p
Reciprocal	$p = \beta_0 + \sum \beta_k (1 / x_k)$	$-\beta_k / x_k^2$	$-\beta_k / (x_k p)$
Quadratic	$p = \beta_0 + \sum \beta_k x_k + \sum \beta_{k+1} x_k^2$	$\beta_k + 2\beta_{k+1} x_k$	$(\beta_k + 2\beta_{k+1} x_k)(x_k / p)$
Logistic	$\ln[p/(1-p)] = \beta_0 + \sum \beta_k x_k$	$\beta_k p(1-p)$	$\beta_k (1-p) x_k$
Interaction	$p = \beta_0 + \sum \beta_k x_k + \sum \beta_{k+1} x_k z$	$\beta_k + \beta_{k+1} z$	$(\beta_k + \beta_{k+1} z)(x_k / p)$

Source: after Brachinger (2002, pp. 3-4).

The selection of representative characteristics for differentiated products is fundamental if one is to obtain precise estimates of implicit prices, because the goods' component characteristics will frequently vary collinearly due to subjective and objective (technological) considerations (Arguea & Hsiao, 1993). A common procedure for reducing the number of attributes in a statistical study is the use of a principal components analysis (a multivariate analysis technique). These components provide a new set of linearly combined measurements. However, if the goal is to estimate structural supply and demand for the characteristics, temporal cross-section data should be used. If principal components analysis is applied separately to each year, the principal component loading will become heavily dependent upon product choices for each year and will not be the same over time, due to variations in the technology matrix.

If principal component analysis is applied to several years' pooled data, time trends in product specifications will frequently be found. When the supply and demand of characteristics is estimated, the aggregate measure, and not the unit quantity, of a product is relevant. Therefore, to reduce dimensionality, one may apply a procedure based on the conditional index measure together with the variance decomposition method originally suggested by Besley, Kuh and Welsh (1980) to detect the degree of multicollinearity.

Arguea and Hsiao (1993) proposed the sequential use of this procedure to identify a group of linearly independent attributes. Once the group had been identified, they performed verification by regressing excluded characteristics to included ones, verifying whether the bulk of variation in the excluded variables could be explained by variation in the included variables. It is important to note that such a procedure will only select linearly independent characteristics contained in a product. Whether or not consumers are interested in them will depend on their respective coefficients, in a hedonic price function, being statistically different from zero.

In practice, strong inter-variable dependencies are commonly found. The matter of selecting a group of independent characteristics is therefore empirical, and there is no way to determine beforehand which characteristics should be included or excluded. Even if one assumes that published characteristics are those more interesting to consumers, it is only reasonable that several of them should contain similar information.

Most studies of hedonic regression in the computer market focus on the construction of adjusted price indexes (Berndt & Griliches, 1993; Berndt, Griliches, & Rappaport, 1995; Gordon, 1990). Luzio and Greenstein (1995) used the hedonic method to measure the performance of the Brazilian personal computer industry as protected by the Information Technology Act. Stavins (1995) uses hedonic regression to analyze model entry and exit in a differentiated product market. Hedonic price regression methods employed in adjusting quality for personal computer prices are generally based on cross-sectional or time series data, and presuppose parameter stability in different models, as well as relative parameter stability over time.

We may summarize by saying that, as Arguea and Hsiao (1993) point out, empirical investigations of hedonic models have two main, distinct focuses of interest: one, to determine how unit prices of a certain good vary according to the good's set of constituent characteristics or attributes, and two: to estimate underlying supply and demand functions of their characteristics. This study will focus on the former.

THE MODEL

Based on the review of the literature, we formulated the following hedonic expression:

$$f(p_{it}) = \alpha_0 + \sum_{t=1-T} \delta_t D_t + \sum_{j=1-n} f_n(x_{ijt}) \beta_j + u_{it} \quad t = 0, \dots, T \quad (4)$$

where p_{it} is the price of model i for period t ; D_t is a dummy time variable, and x_{ijt} is the level of characteristic j of model i for period t ; and u_{it} is an error component. Table 2 presents all variables used in the study. Four different specifications combining the linear (lin) and logarithmic (log) functions of dependent (first) and independent variables (second) were tested: lin-lin; log-lin; log-log, and lin-log. For each specification, two regression procedures proved to be interesting regarding the treatment of missing values: the stepwise and meansub procedures were used in all regressions. Special attention was paid to the significance of estimators, individually and as a group, as well as to usual aspects of collinearity.

Table 2: Variables Included in the Model

Description	Name	Observations				
Average price of the sample (*)	Price	in Reais of the period considered				
Number of installments (*)	N prest	from zero to 36				
Dummy variables: time		2003	2004	2005	2006	2007
	D1	0	0	0	1	0
	D2	0	0	1	0	1
	D3	0	1	0	0	1
Dummy variable: microprocessor brand	DB	Intel = 0; other = 1				
Microprocessor speed (*)	GHz	in giga Hertz				
Dummy variables: main board brand		Intel	Asus	other		
	DPM1	0	1	0		
	DPM2	1	0	0		
Hard disk capacity (*)	HD Gb	in giga bites				
Random memory capacity (*)	Mem Mb	in mega bites				
Dummy variables: video board brand		Gforce	ATI	other		
	DPV1	0	1	0		
	DPV2	1	0	0		
Memory capacity of video board (*)	Video Mb	in mega bites				
Dummy variable: sound board	DPS	advertised = 1; no = 0				
Dummy variable: sound boxes	DCS	advertised = 1; no = 0				
Dummy variable: subwoofer	DS	advertised = 1; no = 0				
Dummy variable: optical mouse	DMO	advertised = 1; no = 0				
Dummy variables : screen brand		Philips	Samsung	LG	other	without
	DM1	0	1	0	1	0
	DM2	0	0	1	1	0
	DM3	0	0	0	0	1
Dummy variable: flat screen	DTP	advertised = 1; no = 0				
Screen size (*)	Tela pol	in inches				
Dummy variable: screen technology	LCD	advertised = 1; no = 0				
Dummy variable: multimedia Kit	DKM	advertised = 1; no = 0				
Dummy variable: CD recording device	DCD	advertised = 1; no = 0				
Dummy variable : DVD recording device	DDVD	advertised = 1; no = 0				
Dummy variable: multimedia keyboard	DTM	advertised = 1; no = 0				
Dummy variable: cabinet with frontal USB ports	DGUSB	advertised = 1; no = 0				
Dummy variable: thermometer	DMT	advertised = 1; no = 0				
Dummy variable: Neon	DN	advertised = 1; no = 0				
Dummy variable: faxmodem device.	DFM	advertised = 1; no = 0				

(*) Figures in level or logarithm, according to the specification tested.

Hypothesis testing of the stability and equality of parameters employs the Chow test, with a parameter covariance matrix based on ordinary least squares analysis and heteroscedastic robustness. A p-value below 0.05 is taken to be indicative of statistical significance.

Pakes (2002) do not recommend that much attention should be paid to the signs of the coefficients as distinct measurements of consumer marginal evaluations or producers' marginal cost. However, as this work uses a five-year cross section, it is reasonable to consider signs, as it is hoped that market variation can be better captured by yearly dummy variables. These coefficients are considered to be a representation of the results of consumer and producer optimization in differentiated product markets at a given moment. We chose not to correct price values to the dollar. As the regressions will employ time dummy variables, we expect the dollar's effect to be captured by the coefficients of these variables. We also used dichotomous effect variables for other characteristics advertised in the computers offered in the researched media. Regarding the chosen approach, we must consider that, as technology advances over time, the marginal costs of computer attributes will fall.

DATA

We obtained the data from ads published weekly in the IT supplement of the *Estado de S. Paulo* newspaper, from January 2003 through December 2007.

The data set could be considered an unbalanced year panel, as there is no information on each observed model's sales volume and repetition of models on sale from one week to the next is to be expected.

The sample includes, for each observation, a set of technical specifications shown in Table 2. All the attribute baskets collected in the newspaper belong to companies that assemble their products in Brazil. They are, in general, medium size and small formal companies. Big brands that are known worldwide, such as HP, Compaq, Lenovo and Dell also sell their desktop personal computers in Brazil, but they do not advertise on a regular basis in the newspaper used in this study, and these brands were not included. We did include the number of payment installments in the model, as this seems to be an important aspect of commercial culture in the Brazilian market. Time control variables range from 2003 to 2007. In order to attenuate difficulties in comparing results, as this study involved the simultaneous use of many variables and transformations, we chose to establish a single base, from which several data sets could be generated without altering variable names. All regressions were performed with SPSS for Windows release 15.0.0.

RESULTS

In this section, we will summarize the results obtained. Table 3 presents the cross-section regressions of prices with time control variables and other variables. The number inside each cell refers to the coefficient of the respective row variable and column specification and missing method used. When p-values are greater than 0.000, they are shown inside brackets. The blank cells refers to non significant or less than 0.001 coefficients. At the bottom of the table, F statistics, squared R, adjusted squared R, Durbin-Watson statistics and the number of observations considered in each regression are shown. In the price row, one can find the average price or log of price of the sample considered. All specifications had significant results by F statistics and individual t tests. The explanation capacity represented by the squared R was also reasonable for the different equations obtained. Regarding these results and the collinearity problem identified by the DW statistics and

usually present in cross-section regressions, the linear-linear specifications could be selected as the more appropriated equation among the results. All different equations showed signal coherence except the result for DMO (presence of optical mouse) in the meansub method of the log-log specification. The small coefficient value and the respective p-value obtained may lead us not to consider this signal relevant for this analysis.

By the modeling strategy used in this study, the time base specification, when all time dummy variables are zero, refers to prices for 2003. The negative signals of the coefficients for those variables showed a decreasing price in the following years analyzed. These results may be capturing the increasing power of the Brazilian **real** in comparison to the dollar during the period considered. The superiority of the Intel brand was confirmed by the signal results of the coefficients of variables DB – microprocessor brand, and DPM1/2 – main board brand. The negative signal of variable DFM – faxmodem – may be associated with older models when that feature used to be heavily advertised. Similar phenomena may be taking place in the case of advertised sound boxes and boards, represented herein by the variables DCS and DPS, respectively. Presence of quite obvious devices with no differentiated feature may be associated with low cost offers. The positive signal observed on the presence of subwoofer coefficient – DS – supports this conjecture. Table 4 completes Table 3 with the standardized coefficients – δ_t and β_j from Equation 4. The standardized coefficients allow the comparison on their importance in building the price in each specification. Table 5 presents the results of an averaged ranking of importance of each independent variable within the specifications studied. This rank confirms the importance of the time effect on the prices during the period considered. It is also coherent with the continuous technological advances in storage capacity, video processing and screen technology that have taken place in recent years. Within the group of more important attributes, the ranking shows the hard drive capacity, screen technology, main board brand, random memory size, microprocessor brand, video board memory, digital video and compact disk recording devices, screen size and microprocessor speed.

Table 3: Regression Results: Hedonic Coefficients

Specification	Lin-Lin		Log-Lin		Log-Log		Lin-Log	
	listwise	meansub	listwise	meansub	listwise	meansub	listwise	meansub
Price	2416.34	2202.89	7.74	7.63	7.76	7.63	2459.74	2202.89
Intercept	898.914	844.014	7.099	7.101	4.988	5.494	-3876.689	-2998.164
N prest.	-3.036 (0.001)	-1.701 (0.028)	-0.001 (0.027)		-0.045	-0.030	-98.986	-62.529
D1	-209.015	-213.828	-0.110	-0.121	-0.115	-0.131	-258.023	-259.598
D2	-562.169	-519.770	-0.256	-0.254	-0.253	-0.263	-637.349	-569.741
D3	-1193.384	-1040.602	-0.516	-0.469	-0.446	-0.490	-1210.637	-1085.787
DB	-277.985	-219.135	-0.139	-0.118	-0.086	-0.105	-176.943	-191.934
GHz		48.013		0.020	0.144	0.087	326.248	201.990
DPM1	164.880	155.066	0.094	0.089	0.065	0.068	111.071	100.151
DPM2	551.661	552.838	0.195	0.195	0.148	0.156	427.713	453.723
HD Gb	5.189	4.112	0.002	0.001	0.110	0.128	302.883	360.493
Mem Mb	0.536	0.629			0.101	0.131	217.805	257.174
DPV1	186.227	308.312	0.092	0.149	0.049 (0.024)	0.116		259.436
DPV2	72.457 (0.002)	151.345	0.051	0.087	0.029 (0.006)	0.050		71.567
Vídeo Mb	0.444 (0.001)	0.250 (0.011)			0.070	0.062	226.575	128.946
DPS		-47.312 (0.028)						
DCS	-110.678	-143.323	-0.040	-0.072	-0.036	-0.064	-87.684	-136.811
DS	96.252 (0.001)	159.435	0.045	0.066		0.065		145.896
DMO	122.883		0.056		0.048 (0.001)	-0.022 (0.027)	156.159	
DM1	111.556	154.880		0.030 (0.004)		0.030 (0.004)		139.575
DM3	-208.450	-164.180	-0.089	-0.093	-0.094	-0.092	-210.716	-156.522
DTP	181.197	197.214	0.056	0.075	0.041	0.073	131.948	191.891
Tela pol	66.264	57.677	0.029	0.024	0.527	0.280	1067.513	739.783
LCD	692.687	632.418	0.227	0.225	0.307	0.249	851.327	711.905
DKM	86.104	39.363 (0.039)	0.036		0.030 (0.005)		83.754	
DCD	214.677	181.062	0.106	0.090	0.054	0.047	98.694	80.075
DDVD	115.668	117.500	0.053	0.054	0.050	0.054	147.279	109.964
DTM	67.788 (0.016)	112.171	0.028 (0.009)	0.061	0.029 (0.017)	0.062	69.747 (0.008)	92.642
DGUSB	164.838	143.863	0.048 (0.006)	0.062		0.050 (0.002)	139.174 (0.040)	161.894
DMT	291.123	302.671	0.107	0.114	0.076	0.122	183.387	332.231
DN		272.759 (0.002)				0.143		541.802
DFM	-143.695	-83.846	-0.052	-0.041		-0.030		-58.525 (0.002)
F	252.456	367.752	298.263	458.67	218.676	418.568	309.345	396.41
R ²	0.719	0.740	0.744	0.753	0.749	0.758	0.802	0.740
R ² adjusted	0.716	0.738	0.742	0.752	0.746	0.756	0.799	0.739
DW	1.716	1.588	1.508	1.437	1.384	1.431	1.334	1.574
N	2693	3779	2693	3779	1784	3779	1784	3779

p-values inside brackets, otherwise less than 0.001.

Blank spaces when coefficients not significant or less than 0.001.

Table 4: Regression Results: Standardized Coefficients

Specification	Lin-Lin		Log-Lin		Log-Log		Lin-Log	
	listwise	meansub	listwise	meansub	listwise	meansub	listwise	meansub
N prest.	-0.037	-0.020	-0.024		-0.120	-0.054	-0.108	-0.049
D1	-0.116	-0.117	-0.153	-0.153	-0.178	-0.165	-0.164	-0.142
D2	-0.322	-0.307	-0.369	-0.347	-0.368	-0.358	-0.380	-0.337
D3	-0.595	-0.544	-0.647	-0.566	-0.463	-0.591	-0.515	-0.568
DB	-0.163	-0.131	-0.205	-0.162	-0.134	-0.144	-0.112	-0.114
GHz		0.044		0.041	0.115	0.062	0.107	0.063
DPM1	0.096	0.093	0.138	0.124	0.101	0.094	0.070	0.060
DPM2	0.231	0.214	0.206	0.174	0.166	0.139	0.196	0.175
HD Gb	0.274	0.215	0.206	0.169	0.182	0.191	0.204	0.234
Mem Mb	0.166	0.187	0.172	0.191	0.181	0.209	0.160	0.178
DPV1	0.042	0.062	0.053	0.069	0.032	0.054		0.052
DPV2	0.043	0.091	0.077	0.121	0.046	0.069		0.043
Vídeo Mb	0.065	0.034	0.133	0.062	0.165	0.125	0.217	0.114
DPS		-0.021						
DCS	-0.067	-0.087	-0.061	-0.101	-0.057	-0.090	-0.057	-0.083
DS	0.044	0.064	0.051	0.061		0.060		0.058
DMO	0.069		0.079		0.069	-0.029	0.091	
DM1	0.042	0.056		0.025		0.025		0.050
DM3	-0.092	-0.088	-0.098	-0.115	-0.118	-0.114	-0.108	-0.084
DTP	0.104	0.109	0.080	0.095	0.061	0.092	0.082	0.106
Tela pol	0.081	0.067	0.088	0.064	0.106	0.047	0.088	0.054
LCD	0.221	0.196	0.182	0.161	0.235	0.178	0.267	0.221
DKM	0.048	0.022	0.050		0.041		0.048	
DCD	0.100	0.089	0.124	0.102	0.070	0.053	0.052	0.039
DDVD	0.069	0.070	0.079	0.074	0.076	0.074	0.092	0.065
DTM	0.040	0.064	0.041	0.080	0.045	0.081	0.044	0.053
DGUSB	0.042	0.035	0.031	0.035		0.028	0.025	0.039
DMT	0.072	0.064	0.067	0.056	0.056	0.060	0.055	0.071
DN		0.030				0.036		0.059
DFM	-0.062	-0.042	-0.057	-0.047		-0.035		-0.029

Table 5: Regression Results: Standardized Coefficients Ranking

Spec. Method	Lin-Lin		Log-Lin		Log-Log		Lin-Log		Classif average
	listwise	means	listwise	means	listwise	means	listwise	means	
D3	1	1	1	1	1	1	1	1	1.0
D2	2	2	2	2	2	2	2	2	2.0
HD Gb	3	3	3	5	4	4	5	3	3.8
LCD	5	5	5	7	3	5	3	4	4.6
DPM2	4	4	3	4	7	8	6	6	5.3
Mem Mb	6	6	6	3	5	3	8	5	5.3
D1	8	8	7	8	6	6	7	7	7.1
DB	7	7	4	6	9	7	9	9	7.3
DM3	12	13	11	11	11	10	10	11	11.1
DPM1	11	10	8	9	14	11	16	16	11.9
Vídeo Mb	17	23	9	19	8	9	4	8	12.1
DTP	9	9	13	14	18	12	15	10	12.5
DDVD	15	15	15	16	15	15	12	14	14.6
DCS	16	14	18	13	19	13	17	12	15.3
DCD	10	12	10	12	16	20	19	25	15.5
Tela pol	13	16	12	18	13	21	14	19	15.8
GHz		20		23	12	17	11	15	16.3
DMO	15		14		17	24	13		16.6
DPV2	21	11	16	10	21	16		24	17.0
DMT	14	17	17	21	20	18	18	13	17.3
DS	20	17	21	20		18		18	19.0
DTM	23	17	23	15	22	14	21	20	19.4
N prest.	24	27	25		10	19	10	23	19.7
DPV1	22	18	20	17	24	19		21	20.1
DN		24				22		17	21.0
DFM	18	21	19	22		23		26	21.5
DKM	19	25	22		23		20		21.8
DM1	22	19		25		26		22	22.8
DGUSB	22	22	24	24		25	22	25	23.4
DPS		26							26.0

CONCLUSIONS

This study employed the hedonic multivariate linear regression to determine the weight of a set of attributes in the composition of desktop personal computer prices. Based on a review of the literature, we devised some statistically significant specifications for determining the weights of the advertised characteristics. Among those specifications, the linear-linear and the stepwise method showed the best fitted result considering the collinearity problem. The explanation power obtained for the five years can be considered relevant.

The use of dichotomous variables introduced with the purpose of capturing time effect were important to provide significance to the linear regressions and confirmed the generic decreasing price of desktop personal computers throughout the analyzed years.

The first, and most important, extension of this work is a result of the aforementioned point. At present, there is no hedonic price index of consumer goods in Brazil. Our results encourage the creation of such indexes, as other countries have already done. One common strategy, not applied here but highly recommended for following studies, is to perform yearly regressions and compare the time evolution of the standardized coefficients of the same variables. That may result in interesting analyses and indexes. It is also relevant to seek new alternative transformations or specifications that would allow for correction of the historical index as new observations become available to be included in the model. A comparison of the results of computer hedonic regression studies using similar or different specifications with data from Brazil and from other countries is also recommended.

The main limitations of this study have to do with the sample. Here the prices and the characteristics of the desktop computers were collected basically from one source. All the information was gathered not from price lists or actual transactions, but from newspaper advertisements. In order to control for promotion bias, all fliers and specials offers were discarded. This also led to the exclusion of the international brands like Lenovo and Dell, but given the relatively high number of small and medium size Brazilian assemblers and the appeal of the international brands, one may expect this brand characteristic to be relevant if included in the model.

Another point to be considered is that once the information is advertised, it is difficult to check whether the product is exactly the same as the one that was announced. There may be some characteristics not mentioned or wrongly stated. But one may argue that the announcer will mainly advertise the characteristics considered relevant.

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