



Assessment of Heritage Property Values Using Multiple Regression Analysis and Rank Transformation Regression

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Abstract

The aim of this paper was to test the applicability of multiple regression analysis and rank transformation regression in assessing the values of private heritage property. The original dataset consists of 893 commercial properties transacted from 2004 to 2014 in Kelantan Malaysia. After filtration process, only 25 units of shophouse heritage property were available and valid to be used. The models have been constructed and their statistical performances have been compared. The results indicate that adopting statistical methods of valuation per se to overcome the issue of unavailability of market evidence could not solve the consequences of the limited data problem.

Keywords: real estate valuation; heritage property; multiple regression analysis; rank transformation regression

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1.0 Introduction

Interest in the valuation of heritage property has increased, particularly in determining the appropriate approach to value heritage properties. Our heritage is a legacy from our past. It something that we live now in hope to pass to future generations. Despite the importance as history to future generations, there is no guarantee that heritage will survive and be transferred to the next generations, and for this reason, in recent years, several countries have attempted to protect and preserve the heritage property. Valuation is a part of a decision-making process for the preservation and protection of the heritage property.

Yet, the valuation of heritage property has been met with many challenges over the time. The valuation of heritage property differs from the valuation of other kinds of asset because heritage property is not traded actively in the market. The fundamental aspects of heritage property valuation are different depending on the type of heritage property, purpose of valuation, parties' conducting valuation and types of heritage property.

Heritage property can be classified into two which are for public goods and private goods, and both types apply different valuation approaches. The most popular method used in valuing public goods of heritage property is contingent valuation method (CVM), which is falls under stated preference (SP) category. While, for private heritage property, based on current practice in Malaysia, the practitioner uses the sale comparison approach to value heritage property. However, there is limitation in applying this approach because of limited market evidence and recent date of transaction.

To overcome these issues (limited market evidence), the market value of private heritage property can be determined by using statistical method of analysis i.e multiple regression analysis (MRA). However, problem may arise in data processing if the dataset does not contain enough observations per independent variables to run a statistically acceptable regression model (VanVoorhis and

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Morgan 2007). In fact, the market evidence of heritage property is limited because the transaction is not frequently occurred. Sometimes, only around 20 transactions are available for a period of more than 10 years. This is also supported by International Valuation Standards 2011-Annexe A11, which states that in some cases, heritage property may be incapable of reliable valuation because there is no relevant market evidence. Therefore, to overcome thin market issue, Mohamad (2012) has evidenced that rank transformation regression (RTR) is capable to be run in small sample of observations. The study reported, the statistical results of mean squared error (MSE) of RTR are smaller than MRA in small sample observations and thus the aim of this study is to test the applicability of MRA and RTR in assessing the value of private heritage property with limited market evidence.

The remainder of the paper is organized as follows. In Section 2, the literature for heritage property valuation and the methods used in valuing heritage property are presented. In section 3, the study area and research methodology are described. Section 4 presents the empirical results on applicability of MRA and RTR in assessing the value of heritage property and the models are evaluated based on their statistical performance. Section 5 concludes the paper and suggests some potentially fruitful avenues for future research.

2.0 Literature Review

2.1 Valuation of heritage property

Valuation is a critical stage in the activities that relate to preservation and maintenance of cultural heritage, including built cultural heritage. However, there is little knowledge or lack of studies on how heritage properties are assessed (Yung and 容曉君, 2007). The term valuation has a different spectrum of implications. A world of difference based on philosophy, parties conducting a valuation, purpose for which it is carried out and, thus, the practice of valuation itself. It is important to understand the differences between market valuation and economic valuation of heritage property. Tables 1 differentiate the fundamental aspects of market valuation and economic valuation.

Table 1. Fundamental aspects of market valuation and economic valuation

No	Fundamental aspects	Market Valuation	Economic Valuation
1.	Purpose of valuation	Transactional (sale and purchase, rates, lease, tenancy, acquisition, etc)	Conservational
2.	The philosophy of valuation	Resource consumption for the welfare of the individual person	Resources planning and management welfare of the society
3.	Parties conducting valuation	Valuers (Valuers carryout valuation according to standards as well as methods sanctioned in the standards)	Economists (Economists do not have what is called valuation standards but they have methods)
4.	Types of heritage property	Grade II, Grade III (transacted) Private heritage property	Grade I (nontransacted) Public goods of heritage property

Source: Authors

2.2 Factors Affecting Heritage Property Value

In general, the variables affecting property prices are size of property, geographical position, and maintenance condition. Nevertheless, in heritage property valuation, question arises as to which historical characteristics influence the property prices. As Ruijgrok (2006) pointed out, there has been no studies on the factors that influence heritage property prices. Factors influencing the heritage property values can be broadly divided into (4) four groups, namely transaction-related characteristics, structural characteristics, location characteristics, and historical characteristics. The following subsection briefly discusses the factors affecting heritage property values. Figure 2 illustrates the factors affecting heritage property values.

Transaction-related Characteristics

Sale prices are used as control variable (dependent variable). According to Royal Institution of Chartered Surveyors, sale prices are the most reliable data source in assessing property values because it has been purely exposed in the open market value. Other-transaction related characteristics are land/building status (freehold/leasehold), year of valuation, building position, lot number and building number.

Structural Characteristics

The structural property characteristics data were obtained from the same sources as the sale price data. Structural characteristics in this study include lot size, main floor area, building improvement, roof material, types of floor, types of ceiling, building material, and maintenance condition (outside/inside). To ensure the quality of structural characteristics, a site inspection was conducted to conform all related structural characteristics, including any new renovation.

Location Characteristics

The importance of location in determining property value has been widely discussed in the literature (Iman & Chin, 2005; Boyce, Kinnard Jr, & Kinnard, 1984; Deddis, 2002; McCluskey, Deddis, & Lamont, 1998). It is said that the main factors that influence property value are location, location, and location (Boyee & Kinnard, 1984). A demand rate for a particular property is affected by

location (McCluskey & Deddiss, 1998). This statement is supported McCluskey and Deddiss (1998), who suggested that location is the dominant factor to understand property demand. Locational factors are related to accessibility to work, amenities, transportation, physical attributes, neighbourhood, and environment quality, among others. All these factors are related to location (Iman & Chin, 2005). Commonly, the assessors obtain the information for the subject property based on the subjects' location. For instance, areas with high crime rates have low property values compared to areas with low crime rate for similar properties. Location within a city is the most important factor in the property market (Kim, 2005). A proxy for locational factor is distance, which is the length of physical separation between a property to the central business district (CBD).

Historical Characteristics

The listed historical characteristics used in this study are mainly based on Ruijgrok (2006), this is the only work found to have taken into account the historical characteristics in hedonic pricing model development. The historical characteristics include façade status, architectural style, ensemble, and authenticity. After the historical factors are identified, the problem is how to measure it. The study measures historical characteristics as categorical variables that are divided into several classes. For example “architectural styles” is classified into three groups: romantic, functionalistic, and modern, whereas “authenticity” looks at the area of façade, window frames, and colors of original materials. If all three are intact, then the pre-war shophouse falls in class 1. If one or two of these three are intact, then the pre-war house falls in class 2, and if all are not intact, then the property falls in class 3. The variable *ensemble* was measured by looking at the left, right, and cross the neighbourhood are facing in same architectural style. If all have the same architectural style (maintaining legacy image), the property falls in class 1; if one or two have the same architectural style, the property falls in class 2; and if everything is different in the neighbourhood, the property falls in class 3.

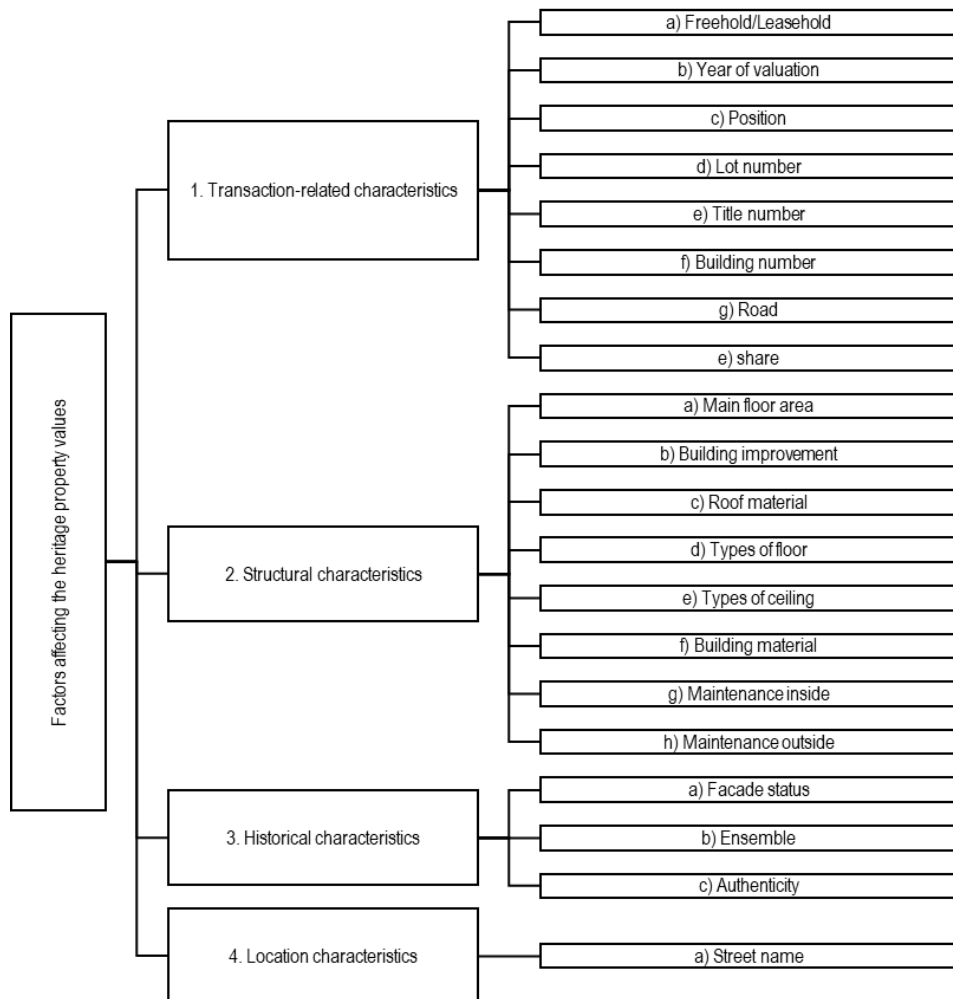


Fig. 2: Factors Affecting Heritage Property Values
 Source: Adapted from Ruijgrok (2006)

2.3 The methods used in valuing heritage property

The aims of this study are to determine the market value of private heritage property using statistical method of analysis considering the issue of limited market evidence. Figure 3 summaries the previous study on the methods used in valuing heritage property.

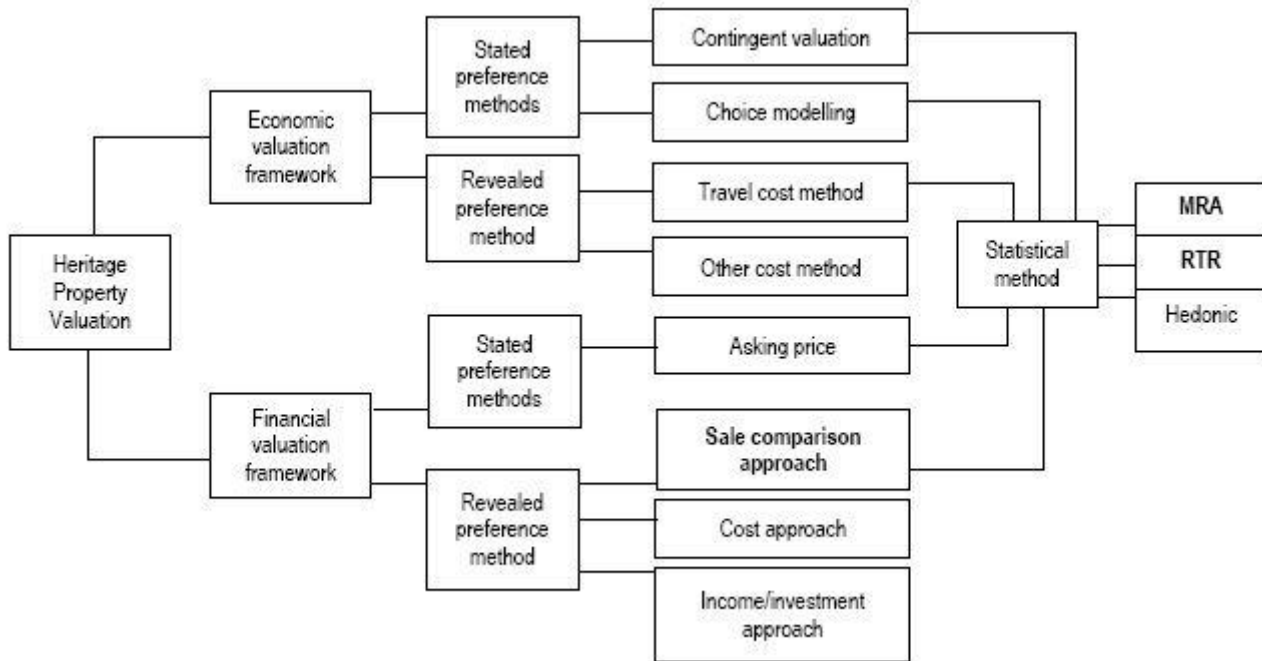


Fig. 3: The methods in literature that are used in valuing heritage property

Source: Authors

According to International Valuation Standards (2011), there are three principle valuation approaches used in heritage property valuation. The approaches are sale comparison approach, cost approach and income approach. According to the study conducted by the main author in previous paper Mohamad et al. (2015) the sale comparison approach is the most preferable method used by Malaysian’s valuers in valuing private heritage property. The valuers recognized the limitations of the comparison method but there is no better alternative available to them. Therefore, the aims of this study are to test the applicability of statistical methods of MRA and RTR for assessing heritage property values.

It is a real challenge when dealing with old property. The deteriorating condition of the heritage property and archaic services may affect the value of heritage property. Besides that, the heritage property is protected by a policy and the restriction may affect the values and its marketability. Often, the restriction may drop. The transaction of heritage property market is limited. Hence, it is very difficult to apply the MRA because this method is suitable for large data and errors will exist. Therefore, we need an appropriate method to be used in measuring heritage property that can capturing thin market issue. Cronan et al. (1986) and Mohamad (2012) have argued about the ability of MRA in valuing residential property values with small sample. Therefore, the authors have suggested the use of RTR in order to overcome the thin market (small sample) issue. Furthermore, this RTR can overcome the non-normal distribution problem and outliers. The value estimates produced by the RTR is more accurate and more successfully in statistical performance.

MRA is an extension of the sale comparison method of valuation. The former explains and evaluates the relationship between variables and other variables. The variables in MRA are divided into dependent variables Y (property price) and independent variables X (property characteristics). The general expression of MRA equation can be written as follows:

$$Y = b_0 + b_1x_1 + b_2x_2 + \dots + b_nx_n \tag{1}$$

where Y = market value (dependent variable), x_1, x_2, \dots, x_n = independent variables; b_1, b_2, \dots, b_n = regression coefficients: b_0 = constant; and n = total number of variables specified in the model.

RTR is a simple procedure whereby the data are arranged in a corresponding order, for example, rank 1 for the largest observation and rank n for the smallest observation. Iman (1974) and Montgomery (2008) stated that RTR is a robust and powerful tool to be used in hypothesis testing. This technique is widely used in many fields of study but has yet to be explored in heritage property valuation. The RTR procedure considers the theory of property valuation to rank comparable properties from highest to lowest (Cronan et al. 1986). The regression equation is as follows:

$$\mathfrak{R}(Y) = (n+1)/2 + \beta_1(R(x) - (n+1)/2) \tag{1}$$

$$R(x)_{(n+1)} = R(x_{(i)}) + [R(x_{(i+1)}) - R(x_{(i)})] * [x_{(n+1)} - x_{(i)}] / (x_{(i+1)} - x_{(i)}) \tag{2}$$

$$Y_{(n+1)} = Y_{(i)} + [Y_{(i+1)} - Y_{(i)}] * [\mathfrak{R}(Y_{(n+1)}) - R(Y_{(i+1)}) - R(Y_{(n)})] \tag{3}$$

where equation (1) refers to RTR; equation (2) refers to the ranking of the independent variables; and equation (3) refers to ranking of dependent variable. The application of RTR takes same steps as MRA. Nevertheless, the difference between the two methods is that

the RTR method is applied in rank form where all continuous variables are converted into rank, including the dependent variables. The estimated values are also put in a rank form and will be converted to normal values.

3.0 Research Methodology

The secondary data on property transactions for this paper were collected in digital form from Kota Bharu State Valuation and Property Services Department (VPSD Kota Bharu). The data contained record of commercial property transactions in Kota Bharu, Kelantan from 2004 to 2014.

The data used have been provided by VPSD Kota Bharu and concerned prewar shophouse transactions from 2004 to 2014. Over 11 years, only 25 (19 in-sample and 6 out-sample) transactions involved the prewar shophouse. Comparing with previous studies by Lazrak et al. (2014), the total transaction data used for the study was 51 for a period of 22 years from 1985 to 2014. This paper involved a period of 11 years from 2004 to 2014 with total transaction of 25. Therefore, the observation was still valid as heritage property is classified as special property with limited transactions. The VPSD Kota Bharu has provided data on numerous transactional and structural characteristics of each transaction. The data were enriched with information obtained from Kota Bharu Municipal Council (MPKB) and site inspections especially in order to improve the data regarding historical characteristics.

The registered sale price was the actual price paid for the shophouse. Thus, the price data used in this study was transaction price. However, during filtration process, only arm's length transaction is considered. Some additional transaction-related characteristics were used as control variables such as the year of the transaction taken. The structural characteristics include floor area, land area, building improvement, building material, maintenance of the building, type of ceiling. Historical characteristics included façade status, architectural style, ensemble and authenticity.

Table 2 shows the filtering process of the original set of data from 2004 to 2014 in which only 25 observations (prewar shophouse) remained for this study. The data were examined for completeness and usefulness to develop the MRA and RTR models. There were four steps involved in discarding 'problematic' data, namely; 1) removing all incomplete data such as those without information on land area, floor area, tenure, selling price and others. This study employed enter regression to run the analysis using IBM SPSS statistic. Table 3 shows the descriptive statistics of the final dataset used in this study.

Table 2. A record of data cleaning process

No	Notes	Number of records left
1.	Original data from 2004-2014 for commercial property received from VPSD Kota Bharu	893
2.	Excluding non shophouse property	617
3.	Excluding plot status	406
4.	Excluding incomplete and redundant data	365
5.	Excluding property transaction record based on street's name. Choose only; Jalan Ismail, Jalan Temenggong, Jalan Che Su, Jalan Dato Pati, Jalan Hilir Pasar, Jalan Gajah Mati, Jalan Hulu Pasar, Jalan Ismail, Jalan Padang Garong, Jalan Pos Office Lama, Jalan Suara Muda, Jalan Tg Putera Semerak, Jalan Tok Hakim, Jalan Maju (includes Grade I, II and III of heritage property)	70
6.	Excluding records with share	51
7.	Excluding property transaction other than Jalan Temenggong, Jalan Tok Hakim, Jalan Ismail, Jalan Hilir Pasar and Jalan Hulu Pasar (only these five locations were chosen)	47
8.	Excluding records with incomplete or confusing information	25

Table 3. Descriptive statistics of final dataset

No	Label/Code	Definition	Type of variables	Min	Max	Mean	Std. Dev
1.	Price	Transaction price	continuous	250000	1050000	653157.89	198243.751
2.	IgPrice	Transaction price transformed into log	continuous	5.40	6.02	5.7936	0.14631
3.	Rprice	Transaction price transformed into rank	continuous	1.00	19.00	10.0000	5.59017
4.	IgR_price	Transaction price transformed into log and rank	continuous	0.00	1.28	0.9007	.034838
5.	Transaction_length	Y04 =1, Y05=2, Y06=3, Y07=4, Y08=5, Y09=6, Y10=7, Y11=8, Y13=9	category	1	9	4.37	2.692
6.	Road	Equals 1 if building located at <i>Jln Temenggong</i> and 0 if land located other than <i>Jln Temenggong</i>	dummy	0	1	0.58	0.507
7.	LA	Size of land area	continuous	118.912	184.00	132.08911	16.502171
8.	IgLA	Land area transformed into log	continuous	2.08	2.26	2.1181	0.04891
9.	R_LA	Land area transformed into rank	continuous	1.00	18.50	10.0000	5.61496
10.	IgR_LA	Land area transformed into log and rank	continuous	0.00	1.27	0.8995	0.35038
11.	MFA	Size of living space of the building	continuous	149.57	595.32	243.4816	109.99932
12.	IgMFA	Main floor area transformed into log	continuous	2.17	2.77	2.3563	0.15398
13.	R_MFA	Main floor area transformed into rank	continuous	1.00	19.00	10.0000	5.61991
14.	IgR_MFA	Main floor area transformed into log and rank	continuous	0.00	1.28	0.8994	0.35052
15.	Freehold	Equals 1 if land is freehold and 0 if land is leasehold	Dummy	0	1	0.95	0.229

No	Label/Code	Definition	Type of variables	Min	Max	Mean	Std. Dev
16.	Position	Category variable: Middle=2, end=1	category	1	2	1.79	0.419
17.	Basic_building_component	(Total scoring variable of roof, floor and ceiling): Roof (Slate=1, asbestos=2, concrete=3, zink=4) Floor (Simen=1, tiles=2, old tiles=3, pergo syntetic=4) Ceilling (Asbestos=1, concrete=2) 1=wood_brick 2=brick	category	3	7	5.00	1.414
18.	Building	(Total scoring of maintenance inside and outside): inside (1= not maintain, 2=maintain) outside (1= not maintain, 2=maintain)	category	1	2	1.89	0.315
19.	Maintenance	(Total scoring of façade, architectural style, ensemble and authenticity): Façade (equals 1 if maintain and 0 if total changes) Architectural style (equals 1 if functionalistic and 0 if not functionalistic) Ensemble (In full harmony with surroundings = 1, partially in harmony = 2, disharmony = 3) Authenticity (If all three were in tact =1, if one or two of the three were in tact =2, none were in tact = 3)	category	2	4	3.74	0.653
20.	*Composite_historical_charac	(Total scoring of façade, architectural style, ensemble and authenticity): Façade (equals 1 if maintain and 0 if total changes) Architectural style (equals 1 if functionalistic and 0 if not functionalistic) Ensemble (In full harmony with surroundings = 1, partially in harmony = 2, disharmony = 3) Authenticity (If all three were in tact =1, if one or two of the three were in tact =2, none were in tact = 3)	category	5	10	8.32	1.250

4.0 Results and Discussions

This section evaluates and estimates the value of the pre-war shophouses in Kota Bharu, Kelantan, Malaysia, as a case study by using MRA and RTR.

4.1 Pairwise correlation matrix

Multicollinearity is the assumption made by using regression techniques i.e MRA and RTR on explanatory variables (factors affecting the values of heritage property) to see if the variables are correlated or not correlated to each other (Brooks and Tsolacos 2010). If the results show no relationships between the explanatory variables (no correlation), they would be said to be statistically independent to another. If the variables are high correlated, it will lead to unreliable and unstable estimates of regression coefficients. Most of the researchers know that multicollinearity is not a good thing. Table 4 shows the correlation indices of the original variables in order to indicate the multicollinearity among them. The results reveal that there are no variables that have collinearity index above 0.8. According to Suriatini Ismail (2005), there are no guidelines on which variables are causing a problem when a pair of variables is shown to have high collinearity index above 0.8. This study also relies on the VIF values of the independent variables as a procedure for double check. The following subsection discusses the VIF values.

Table 4. Correlation indices

		Road	Transaction_ length	Freehold	LA	MFA	Position	Basic_ building_ component	Building	Maintenance	Composite_ historical_ charac	Price
Road	Pearson correlation	1	.201	.276	-.013	-.272	-.179	.077	-.293	.318	.397	.445
	Sig. (2-tailed)		.409	.252	.958	.259	.464	.753	.224	.185	.093	.056
Transaction_ length	Pearson correlation	.201	1	.213	-.083	-.112	-.223	.015	.114	.216	.393	.370
	Sig. (2-tailed)	.409		.381	.737	.648	.359	.953	.643	.374	.096	.118
Freehold	Pearson correlation	.276	.213	1	.085	-.003	-.122	0.000	-.081	-.098	.061	.285
	Sig. (2-tailed)	.252	.381		.730	.991	.620	1.000	.742	.691	.803	.237
LA	Pearson correlation	-.013	-.083	.085	1	.770**	.292	.365	-.442	.205	.015	.551*
	Sig. (2-tailed)	.958	.737	.730		.000	.226	.124	.058	.400	.952	.015
MFA	Pearson correlation	-.272	-.112	-.003	.770**	1	.207	.411	-.319	.118	-.275	.267
	Sig. (2-tailed)	.259	.648	.991	.000	.394	.081	.183	.630	.254	.269	
Position	Pearson correlation	-.179	-.223	-.122	.292	.207	1	0.000	-.177	-.214	.240	-
	Sig. (2-	.464	.359	.620	.226	.394		1.000	.468	.380	.322	.941

		Road	Transaction_ length	Freehold	LA	MFA	Position	Basic_ building_ component	Building	Maintenance	Composite_ historical_ charac	Price
Basic_ building_ component	tailed) Pearson correlation	.077	.015	0.000	.365	.411	0.000	1	0.000	.541*	-.283	.250
	Sig. (2- tailed)	.753	.953	1.000	.124	.081	1.000		1.000	.017	.240	.303
Building	Pearson correlation	-.293	.114	-.081	-.442	-.319	-.177	0.000	1	.128	-.193	-.217
	Sig. (2- tailed)	.224	.643	.742	.058	.183	.468	1.000		.602	.429	.373
Maintenance	Pearson correlation	.318	.216	-.098	.205	.118	-.214	.541*	.128	1	-.165	.320
	Sig. (2- tailed)	.185	.374	.691	.400	.630	.380	.017	.602		.500	.182
Compoite_ historical_ charac	Pearson correlation	.397	.393	.061	.015	-.275	.240	-.283	-.193	-.165	1	.218
	Sig. (2- tailed)	.093	.096	.803	.952	.254	.322	.240	.429	.500		.370
Price	Pearson correlation	.445	.370	.285	.551*	.267	-.018	.250	-.217	.320	.218	1
	Sig. (2- tailed)	.056	.118	.237	.015	.269	.941	.303	.373	.182	.370	

4.2 Variance inflation factors (VIF)

VIF is a popular method used to detect multicollinearity. There are two opinions in indicating high multicollinearity using VIF. First, O'Brien (2007) stated that a VIF value below 10 indicates low multicollinearity, and Des Rosiers et al. (2000) and Thériault et al. (2003) stated that a VIF value below 5 indicates low multicollinearity. However, according to Suriatini (2005), there is no theoretical basis for choosing which VIF value (either below 10 or below 5) in order to detect multicollinearity. Therefore, this study adopts the value of 10 in detecting suspicious variables regarding multicollinearity. The VIF value of each variable is shown in Table 5 and Table 6.

4.3 Choice of functional form

Commonly, the generic features of a real-estate market are nonlinearity (Moro et al. 2013; Wilson 1993) because the property market is heterogeneous; the price of a real-estate property is influenced by many variables. Therefore, in developing the MRA and RTR, this study considered different functional forms, the purpose being to choose which functional form fits the data in hand best in order to explain the characteristics of the data. This study used three types of functional forms: linear, semi-log, and log-log.

The enter regression involved a dataset of 19 (in-sample) observations with prewar shophouse prices as the dependent variables and 10 independent variables. The independent variables comprise the following 2 dummy variables (Road and Freehold), 2 continuous variables (LA and MFA) and 6 category variables (Position, Basic_building_component, Transaction_length, Building, Maintenance, Composite_historical_charac). The following subsection presents the result of linear, semi-log and log-log functional forms of the MRA and RTR models.

4.4 The performance of three functional form

The linear, semi-log and log-log functional forms of the MRA and RTR models that have been estimated are shown in Table 5 and Table 6. For MRA model, the linear functional form has the highest Adjusted R² of 23.2% compared to the other two (-1.1% for semi-log and -2.6% for log-log). As for the RTR model, log-log functional forms have the highest Adjusted R² of 67.1% compared to the other two (51.8% for linear and 65.9% for semi-log).

The highest Adjusted R² for MRA is linear functional form with 23.2% and for RTR log-log have the highest Adjusted R² of 67.1%. High Adjusted R² is quite normal in time-series data. However, the data set of this study spanned for about 10 years =120 months =40 quarters. Property prices may have changed over a range of values during that period. In addition, high Adjusted R² with a few variables and small sample can be indicative of serial correlation. Therefore, can be concluded that, the value of Adjusted R² for MRA and RTR of this study are acceptable.

Table 5. The linear, semi-log and log-log functional form of MRA

<i>Linear functional form of MRA</i>						
Coefficients		Unstandardized Coefficients				
		B	Std. Error	t	Sig	VIF
1	(Constant)	-661530.147	721892.658	-.916	0.386	
2	Road	190315.831	127158.883	1.497	0.173	2.483
3	Transaction_length	29043.004	20157.936	1.441	0.188	1.757

Linear functional form of MRA

	Coefficients	Unstandardized Coefficients				
		B	Std. Error	t	Sig	VIF
4	Freehold	9108.319	208873.369	0.044	0.966	1.370
5	LA	9861.108	4777.892	2.064	0.073	3.709
6	MFA	-291.087	720.777	-0.404	0.697	3.751
7	Position	1087.881	119621.551	0.009	0.993	1.498
8	Basic_building_component	-2601.383	38879.955	-0.067	0.948	1.804
9	Building	109050.780	173319.633	0.629	0.547	1.782
10	Maintenance	-33090.821	96958.716	-0.341	0.742	2.395
11	Composite_historical_chrac	-28208.233	52728.036	-0.535	0.607	2.590
a Dependent Variable: Price						
	Adjusted R ²	23.2%				
	SE	173683.513				
	F	1.545				
	N	19				
	MSE	4.661E+10				

Semi-log functional form of MRA

	Coefficients	Unstandardized Coefficients				
		B	Std. Error	t	Sig	VIF
1	(Constant)	5.126	0.611	8.384	0.000	
2	Road	0.135	0.108	1.253	0.245	2.483
3	Transaction_length	0.026	0.017	1.530	0.164	1.757
4	Freehold	-0.002	0.177	-0.010	0.992	1.370
5	LA	0.007	0.004	1.715	0.125	3.709
6	MFA	0.000	0.001	-0.391	0.706	3.751
7	Position	-0.004	0.101	-0.040	0.969	1.498
8	Basic_building_component	-0.001	0.033	-0.045	0.965	1.804
9	Building	0.077	0.147	0.525	0.614	1.782
10	Maintenance	-0.045	0.082	-0.549	0.598	2.395
11	Composite_historical_charac	-0.041	0.045	-0.927	0.381	2.590
a Dependent Variable: lgPrice						
	Adjusted R ²	-1.1%				
	SE	0.14709				
	F	0.981				
	N	19				
	MSE	0.021				

Log-log functional form of MRA

	Coefficients	Unstandardized Coefficients				
		B	Std. Error	t	Sig	VIF
1	(Constant)	1.680	2.123	0.791	0.452	
2	Road	0.130	0.107	1.216	0.259	2.417
3	Transaction_length	0.025	0.017	1.474	0.179	1.733
4	Freehold	-0.001	0.180	-0.005	0.996	1.392
5	lgLA	2.170	1.382	1.570	0.155	3.747
6	lgMFA	-0.121	0.468	-0.259	0.802	4.250
7	Position	-0.013	0.103	-0.128	0.901	1.523
8	Basic_building_component	-0.002	0.032	-0.056	0.957	1.707

Linear functional form of MRA

	Coefficients	Unstandardized Coefficients				
		B	Std. Error	t	Sig	VIF
9	Building	0.057	0.152	0.371	0.720	1.894
10	Maintenance	-0.041	0.082	-0.501	0.630	2.360
11	Composite_historical_charac	-0.036	0.046	-0.784	0.455	2.750
a Dependent Variable: lgPrice						
	Adjusted R ²	-2.6%				
	SE	0.14818				
	F	0.955				
	N	19				
	MSE	0.021				

Table 6. The linear, semi-log and log-log functional form of RTR

Linear functional form of RTR

	Coefficients	Unstandardized Coefficients				
		B	Std. Error	t	Sig	VIF
1	(Constant)	22.224	18.600	1.195	0.266	
2	Road	-2.438	2.727	-0.894	0.397	2.288
3	Transaction_length	-0.908	0.442	-2.054	0.074	1.691
4	Freehold	-5.000	4.704	-1.063	0.319	1.392
5	Position	2.626	3.041	0.863	0.413	1.939
6	Basic_building_component	-1.136	0.823	-1.380	0.205	1.620
7	Building	-0.852	4.390	-0.194	0.851	2.290
8	Maintenance	0.600	2.141	0.280	0.786	2.340
9	Composite_historical_charac	-1.044	1.203	-0.867	0.411	2.702
10	R_LA	0.553	0.247	2.234	0.056	2.307
11	R_MFA	0.139	0.294	0.473	0.649	3.270
a Dependent Variable: R_Price						
	Adjusted R ²	51.8%				
	SE	3.88054				
	F	2.935				
	N	19				
	MSE	44.203				

Semi-log functional form of RTR

	Coefficients	Unstandardized Coefficients				
		B	Std. Error	t	Sig	VIF
1	(Constant)	1.517	0.975	1.556	0.158	
2	Road	-0.015	0.143	-0.108	0.917	2.288
3	Transaction_length	-0.045	0.023	-1.958	0.086	1.691
4	Freehold	-0.212	0.247	-0.859	0.415	1.392
5	Position	0.167	0.159	1.047	0.326	1.939
6	Basic_building_component	-0.048	0.043	-1.109	0.300	1.620
7	Building	0.242	0.230	1.050	0.324	2.290
8	Maintenance	-0.029	0.112	-0.261	0.801	2.340
9	Composite_historical_charac	-0.126	0.063	-2.005	0.080	2.702
10	R_LA	0.041	0.013	3.125	0.014	2.307
11	R_MFA	0.003	0.015	0.191	0.853	3.270

a Dependent Variable: IgR_Price

Adjusted R ²	65.9%
SE	0.20341
F	4.480
N	19
MSE	0.185

Log-log functional form of RTR

	Coefficients	Unstandardized Coefficients				VIF
		B	Std. Error	t	Sig	
1	(Constant)	1.037	0.882	1.176	0.274	
2	Road	-0.149	0.140	-1.063	0.319	2.270
3	Transaction_length	-0.044	0.023	-1.947	0.087	1.697
4	Freehold	-0.063	0.244	-0.260	0.801	1.410
5	Position	0.105	0.145	0.725	0.489	1.674
6	Basic_building_component	-0.022	0.044	-0.512	0.623	1.720
7	Building	0.054	0.200	0.270	0.794	1.802
8	Maintenance	0.009	0.114	0.078	0.940	2.521
9	Composite_historical_charac	-0.075	0.061	-1.237	0.251	2.614
10	IgR_LA	0.732	0.218	3.354	0.010	2.641
11	IgR_MFA	-0.046	0.245	-0.189	0.8555	3.342

a Dependent Variable: IgR_Price

Adjusted R ²	67.1%
SE	0.19970
F	4.678
N	19
MSE	0.187

4.5 The best functional form of MRA and RTR models

Based on the functional form selection, the best functional forms are linear of MRA and log-log of RTR models. Hence, this section applies the selected models into observation data to estimate the predictive value for both models. The equations of linear MRA and log-log RTR are:

The linear MRA model is given by:

$$MV = 661530.148 + Road * 190315.831 + Transaction_length * 29043.004 + Freehold * 9108.319 + LA * 9861.108 + MFA * 291.087 + Position * 1087.881 + Basic_building_component * -2601.383 + Building * 109050.780 + Maintenance * -33090.821 + Composite_historical_charac * -28208.233$$

Where;

MV is referring to market value

Road is referring to location of shophouse heritage property

Transaction_length is referring to year of transaction transformed into category (Y04 =1, Y05=2, Y06=3, Y07=4, Y08=5, Y09=6, Y10=7, Y11=8, Y13=9)

Freehold is referring to building status either freehold or leasehold

LA is referring to land area

MFA is referring to main floor area

Position is referring to building position either end, middle or corner lot

Basic_building_component is referring to building structure include types of roof, floor and ceiling

Building is referring to building material either from wood_brick or brick

Maintenance is referring to maintenance status good or bad include inside and outside building

Composite_historical_charac is referring to historical variables include façade, architectural style, ensemble and authenticity

The log-log RTR model is given by:

$$MV = 1.037 + Road * -.149 + Transaction_length * -.044 + Freehold * -.063 + Position * .105 + Basic_building_component * -.022 + Building * .054 + Maintenance * .009 + Composite_historical_charac * -.075 + IgR_LA * .732 + IgR_MFA * -.046$$

Where;

MV is referring to market value

Road is referring to location of shophouse heritage property

Transaction_length is referring to year of transaction transformed into category (Y04 =1, Y05=2, Y06=3, Y07=4, Y08=5, Y09=6, Y10=7, Y11=8, Y13=9)

Freehold is referring to building status either freehold or leasehold

IgR_LA is referring to land area transformed into log and ranking form

IgR_MFA is referring to main floor area transformed into log and ranking form

Position is referring to building position either end, middle or corner lot

Basic_building_component is referring to building structure include types of roof, floor and ceiling

Building is referring to building material either from wood_brick or brick

Maintenance is referring to maintenance status good or bad include inside and outside building

Composite_historical_charac is referring to historical variables include façade, architectural style, ensemble and authenticity

In order to determine the better prediction model considering the aims of this study, the selected / best models were applied to the in-sample and out-sample observations. Table 7 and Table 8 show the results of the MAPE's linear MRA and MAPE's log-log of the RTR according to types of observation in-sample and out-sample observations.

As shown in Table 7, the average MAPE values of the linear MRA is 15.88%, and for log-log RTR, 12.51% for in-sample observations. MAPE value is computed by

$$MAPE = \left(\frac{\text{estimate price} - \text{actual price}}{\text{actual price}} \right) \times 100$$

It measures the size of the error in percentage term. The lower the error, the better the predictive model. In property valuation, the parameters of a sale price (actual price) and within estimated value should not lease ±5% to ±10% (Baum 2006; Brown et al. 1998; Joslin 2005). However, we found that the average MAPE of in-sample both for linear MRA and log-log RTR are slightly higher than 10% which are 15.88% and 12.51%. Table 8 demonstrates the results of MAPE values according to out-sample observation. The purpose of out-sample observation is to check the plausible of the model when applied to data that were not used in the model fitting exercise. The findings from out-sample observation show that the MAPE values for linear MRA are 51.96% and log-log RTR is 74.40%. For out-sample observation, the MAPE values for linear MRA and log-log RTR exceed the acceptable parameters of ±10%. It is showing that, the models produce are not accurate because the differences were large.

Table 7. The results of MAPE's linear MRA and log-log RTR for in-sample observations

Observation	Road's name	Price (Actual value of transaction price) (MYR)	Price Linear MRA (MYR)	MAPE values (Linear MRA) (%)	IgRprice (Actual value of transaction price in ranking form)	IgRprice estimated (ranking)	MAPE values (Log-log RTR) (%)
1	Temenggong	850,000	752,864.21	(11.43)	0.48	0.72	50.05
2	Ismail	510,000	535,766.85	5.05	1.15	1.14	(0.49)
3	Tok Hakim	550,000	653,891.50	18.89	1.08	1.09	1.04
4	Hulu Pasar	420,000	419,999.87	0.00	1.26	1.26	0.33
5	Temenggong	250,000	578,606.19	131.44	1.28	0.98	(23.37)
6	Ismail	530,000	461,815.25	(12.87)	1.11	1.13	1.48
7	Ismail	600,000	567,031.90	(5.49)	1.02	1.12	9.64
8	Temenggong	800,000	628,635.26	(21.42)	0.81	0.98	21.08
9	Temenggong	800,000	696,359.26	(12.96)	0.81	0.90	10.97
10	Temenggong	800,000	620,279.24	(22.47)	0.81	1.01	23.66
11	Hulu pasar	500,000	517,829.89	3.57	1.20	1.16	(3.93)
12	Temenggong	900,000	868,992.14	(3.45)	0.30	0.36	18.95
13	Tok hakim	810,000	796,671.49	(1.65)	0.60	0.53	(11.91)
14	Temenggong	500,000	514,481.46	2.90	1.20	1.17	(2.92)
15	Temenggong	600,000	765,494.26	27.58	1.02	0.79	(23.10)
16	Temenggong	800,000	841,574.28	5.20	0.81	0.68	(16.10)
17	Ismail	500,000	466,992.13	(6.60)	1.20	1.24	2.81
18	Temenggong	640,000	687,194.15	7.37	0.95	0.92	(3.32)
19	Temenggong	1,050,000	1035,518.20	(1.38)	0.00	0.05	-
Average of MAPE values for MRA				15.88%	Average of MAPE values for RTR		12.51%

Note: Negative figures are returned in bracket.

Table 8. The results of MAPE's linear MRA and log-log RTR for out-sample observations

Observation	Price (Actual value of	Rprice Linear MRA	MAPE values (Linear MRA)	IgRprice (Actual	IgRprice estimated	MAPE values (Log-log RTR)
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	transaction price) (MYR)	(MYR)	(%)	value of transaction price in ranking form)	(ranking	(%)
1	820,000	431787.69	(47.34)	3.00	1.45	203.1
2	450,000	1070067.47	137.79	17.00	0.13	(89.05)
3	650,000	318145.34	(51.05)	9.00	1.52	58.87
4	650,000	318145.34	(51.05)	9.00	1.52	58.87
5	618,100	526576.9	(14.81)	9.50	1.16	18.35
6	640,000	577854.66	(9.71)	9.00	1.13	18.18
Average of MAPE values for MRA			51.96%	Average of MAPE values for RTR		74.40%

Note: Negative figures are returned in bracket.

Table 9 summaries the applicability of MRA and RTR in valuing heritage property value. The MAPE is the one of the most widely used measures of forecast accuracy, due to its advantages of scale-independency and interpretability (Kim and Kim, 2016). The findings from in-sample shows that the MAPE values still in acceptable range. However, for out-sample the MAPE values has a large error and it is not good sign. It means that the model is not accurate to be used in estimating the value of heritage property values. What can be concluded here, the idea of comparing between MRA and RTR needs to be viewed more thoroughly. First, models have the different functional form (MRA-linear, RTR-log-log), second, they have different type of explanatory variables (the continuous variables of MRA were transformed into ranking form for RTR model), and lastly, the final value produce is different (MRA-absolute value, RTR in ranking form).

Table 9. Summaries on applicability of MRA and RTR in valuing heritage property value

No	Criteria	MRA	RTR
1.	Adjusted R ² of best model	23.2%	67.1%
2.	MSE	4.661E+10	0.187
3.	The best functional form	Linear	Log-log
4.	MAPE value of in-sample	15.8%	12.51%
5.	MAPE value of out-sample	51.96%	74.40%
6.	Final / end value	Absolute value (MYR)	ranking

5.0 Conclusion

According to Mohamad et al. (2015), the sale comparison methods are the most preferable and accepted method by Malaysian valuers in valuing private heritage property even though there is a limitation in applying this method that associated with limited market evidence. Having regards to the weaknesses of the traditional method of sale comparison, this study test the applicability of the statistical method of analysis to conduct an assessment for heritage property valuation. The statistical methods are multiple regression analysis (MRA) and rank transformation regression (RTR). The use of MRA in estimating real estate values has been shown widely in the appraisal literature, however, this technique needs a large amount of data. While, the RTR has shown to be a successful technique for small samples (Mohamad, 2012). The results indicate that adopting statistical methods of valuation per se to overcome the issue of unavailability of market evidence still could not solve the consequences of the limited data problem. Therefore, from the presented case study, we can conclude that we couldn't simply make a direct comparison of MRA and RTR models because; 1) they have different functional form. However, we still can compare between these two models if we are only interested in value estimation. Even so, the predictive performance must be properly evaluated and 2) they have different number and types of explanatory variables. For example, for MRA model, land area (LA) is continuous variables while for RTR the LA (R_LA) were transformed into ranking form from highest to lowest. In practice, since the sale comparison method is the best method for valuing private heritage property, the future research will focus on improving the method for that specific application.

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