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# Choice of Malaysia as an Edu-Tourist Destination among International Edu-tourists: An Exploratory Factor Analysis

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## ABSTRACT

This article examined the underlying dimensions that influence the choice of Malaysia as a preferred edu-tourist destination. About 500 international edu-tourists from Africa, Asia and the Middle East were sampled in 13 public and private Malaysian universities through the use of questionnaires. An Exploratory Factor Analysis was applied. The results of the principal component analysis (PCA) revealed the emergence of five dimensions with eigenvalues > 1. An inspection of the scree plot revealed a clear break in the five dimensions, explained by a variance of 59.04% with Malaysia's edu-tourism image contributing (30.99%), socio-cultural factors (10.60%), economic factors (6.94%), significant others (6.10%), and environmental factors (4.42%). The results of the Varimax rotation revealed that the structure of the five dimensions of Edu-tourism Destination Country of Choice (EDCC) with strong loadings determine the choice of Malaysia as a preferred edu-tourist destination among international edu-tourists from emerging countries. Since the focus of the Malaysian government is on making Malaysia the edu-tourist destination hub of South East Asia, the factors that are capable of attracting international edu-tourists from other emerging countries need to be identified. This will enable the government of Malaysia and managers of the Malaysian edu-tourist industry to develop appropriate feasible policies and strategies that are capable of attracting edu-tourists. This paper provides an extensive block

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*E-mail addresses:* bello.yekini@gmail.com (Bello Yekinni Ojo), raja\_nerina@yahoo.com (Raja Nerina Raja Yusof), anisupm@gmail.com (Yuhanis Ab Aziz), khairilawang@yahoo.com (Khairil W. Awang) \* Corresponding author ISSN: 0128-7702 © Universiti Putra Malaysia Press of 25 indicators, split into five dimensions, which are capable of determining the choice of Malaysia as an edu-tourist destination.a.

*Keywords:* Edu-tourism, destination country, edutourist, international edu-tourists

## INTRODUCTION

Edu-tourism can be defined as the movement of people to a location outside their original place of domicile with the aim of acquiring new knowledge (Ritchie, Carr & Cooper, 2003; Pittman, 2003; Bodger, 1998). The various forms of edutourism include participation in academic conferences (Dwyer, 2002; Leipe et al., 2000; Oppermann, 1996), adult study tours /lifelong learning (Wood, 2001; Kalinowski & Weiler, 1992), international and domestic university studies (Corigliano, 2011; Shi et al., 2010; Armstrong, King and Michael, 2004), secondary school student travels, and exchange programs (Smith & Jenner, 1997). The index for the above revealed that tourism based on the need to explore educational resources that is translated into learning experiences gives rise to the concept of edu-tourism.

The present study focused on edutourism that is motivated by participation in international university studies, the reason being that this type of edu-tourism is gradually becoming an attractive economic activity due to its economic contributions to host countries (Shanka et al., 2005; Anthony et al., 2004). International university studies, a subset of the edu-tourist industry, have now become a multi-billion-dollar business in many countries (Cheung et al., 2011) and in the global economy. Globally, the number of edu-tourists seeking crossborder university education services was 4.1 million in 2010, and the figure is forecasted to hit 7.2 million by the year 2020, thus, creating a market worth of US\$ 40-50 billion (Bohm et al., 2012).

The demand for edu-tourism services globally has been characterised by high edutourist mobility from emerging countries to the west (Becker & Kolster, 2012). This is popularly known as the traditional edutourist mobility (Becker & Kolster, 2012). Countries such as the United States, the United Kingdom, Canada, and Australia (Becker and Kolster, 2012; Verbik and Lasanowski, 2007) are the major benefactors of traditional mobility trends. It is pertinent to state that the global edu-tourism market is now witnessing a reversal in edu-tourist mobility trends. Hence, edu-tourists from emerging economies are now choosing to study in other emerging economies (Becker and Kolster, 2012; Chen, 2007). This is the case in emerging countries like Malaysia, where the country now hosts international edu-tourists from other emerging countries, leading to the contemporary edu-tourist mobility. The quality indices of a country have been identified as one of the pull factors that attract edu-tourists from emerging countries to choose a country for edu-tourism (Chen, 2007; Mazzarol and Soutar, 2002). This implies that the quality indices of Malaysia might have been responsible for the choice of Malaysia as a preferred edu-tourism destination among international edu-tourists from other emerging countries. The sustaining of this new edu-tourist mobility trend in Malaysia requires adequate understanding of the dimensions that influence the choice of Malaysia as a preferred edu-tourist destination (Jason et al., 2011; Siti et al., 2010).

Much research was conducted on the dimensions that influence the choice of edu-tourist destinations from emerging economies to advance economies (Chen, 2007; Mazzarol and Soutar, 2002; McMahon, 1992). Despite the fact that the majority of international edu-tourists who come to Malaysia are from emerging countries, studies on the dimensions of choice of Malaysia as a preferred edu-tourist host country among international edu-tourists had not generated much excitement among edu-tourist researchers in Malaysia (Jason et al., 2011; Siti et al., 2010). This is a gap that this study intends to fill. It is reported that the quality indices (dimensions) of a host country that determine the choice of international edu-tourists from emerging economies to study in an advance country (traditional edu-tourist mobility) might differ for an emerging country (contemporary edu-tourist mobility) (Marianne, 2014; Becker and Kolster, 2012). There is a need to explore the plausible dimensions that determine the selection behaviour of international edu-tourists from emerging economies to choose Malaysia as a preferred edu-tourist destination.

## Theoretical Orientation: Dimensions Influencing The Choice of Malaysia as an Edu-Tourist Destination of Choice among International Edu-Tourists

Numerous empirical studies have applied the push and pull theory, especially in tourism motivation studies (Krippendorf, 1986; Crompton, 1979). Recently, this theory has been utilised and extended in several empirical studies to explain the international edu-tourists' choice of countries with advance economies as edu-tourist destinations (Marianne, 2014; Becker and Kolster, 2012; Chen, 2007; Mazzarol and Soutar, 2002). The theory indicates that international edu-tourists from emerging countries choose to study overseas because of internal forces and external forces (Mazzarol and Soutar, 2002). The push factors are related to the country of origin, including the intrinsic desires of individual edu-tourists. The pull factors, on the contrary, emerge from the attractiveness of the host country as perceived by the edutourists. The above information shows that the pull factors are important determinants of the international edu-tourist's choice of an edu-tourist destination country. Some of the pull factors reported in the literature are highlighted in the following paragraphs.

#### **Significant Others**

International edu-tourists choose a particular country as a preferred edu-tourist destination when they have a personal tie with the host country (Chen, 2007). Hence, if the edutourist's family / spouse is living in that country, they may be attracted to go to that country to study. Also, the recommendations of parents, friends, agents, and alumni who have experienced the quality indices of a country may motivate other edu-tourists to choose a country. This implies that the abovementioned indicators are measures of the significant others that determine the edutourist's decision to choose a host country. In view of this, the present study assumes that the significant others are a plausible dimension of Malaysia as a preferred edutourist destination among international edu-tourists from other emerging countries.

### **Economic Factors of the Host Country**

Factors such as affordability of the destination country or the living expenses (Mazzarol and Soutar, 2002), future opportunity to stay and work (Chen, 2007; Mazzarol and Soutar, 2002), economic links between sending and receiving country (Mazzarol and Soutar, 2002; Mc Mahon, 1992), favourable immigration policy, and availability of part-time work in the host country (Mazzarol and Soutar, 2002; Mc Mahon, 1992), have been identified as indicators that determine the choice of the edu-tourist's destination country. This study suggests that the economic factors in Malaysia make it a destination of choice among international edu-tourists from emerging countries.

#### Host Country Edu-tourism Image

The image of an edu-tourist destination country as perceived by international edu-tourists determines the choice of a country for study (Chen, 2007, Mazzarol and Soutar, 2002). The authors identified quality education in the host country, ease of access to visas from the host country, knowledge of the host country at the home country, and the host country's' recognition of the certificates of the home country as indicators of the host country's edu-tourism image. Hence, these factors may also be determinants of the choice of a country as a study destination among international edutourists from emerging countries.

## **Socio-cultural Factors**

Previous studies on the choice of edu-tourist destinations revealed the links between the socio-cultural factors of the country and the choice of the country among international edu-tourists (Chen, 2007; Mazzarol and Soutar, 2002). Items such as commonality of culture, language and religion were identified as socio-cultural indicators (Mazzarol and Soutar, 2002). Others include the historical link between the host and the home country, political ties between the host and the home country, diversity and tolerance of the host country towards international edu-tourists (De Mooij, 2004; Cateora and Graham, 1999). Based on the above submissions, the present study assumes that socio-cultural factors are a plausible dimension of Malaysia being the choice destination of international edutourists.

## **Environmental / Geographical Factors**

Environmental and geographical factors are a dimension of the edu-tourists' choice of a host country (USCDCP, 2009). Weather and climate are emerging indicators of the destination choice of edu-tourists (Alvord et al., 2008). The perceptions of edu-tourists regarding environmental safety and security of the country, the proximity of the edutourists' home country to the host country, and the degree of racial discrimination at the destination country are considered as strong items that measure environmental / geographical factors determining the choice of country to study (Kleckley, 2008).

#### **RESEARCH METHODOLOGY**

The traditional edu-tourism mobility instrument developed by Chen (2007) was used to explain the four dimensions that determine the choice of a host country among international edu-tourists from emerging economies. These dimensions include student characteristics, significant others, external push factors (home country), and pull factors (host country). Chen's (2007) model was modified, making it suitable for explaining the choice of emerging edutourist destinations among international edutourists from emerging economies (Africa, Asia and Middle East) who choose to study in Malaysia. In the present study, the student characteristics in Chen's framework were excluded from the new framework because they did not reflect the quality indices of the host country. Rather, they represented the intrinsic desires and personal features of the edu-tourists, which may not motivate them to choose a host country.

The push dimension in Chen's framework was excluded because the international edu-tourist's choice of a host country was not likely to be determined by push factors (Chen, 2007) rather than the pull factors. Also, excluded from Chen's framework were the pull factors dimension. This is because using the pull factors as a dimension was beyond the scope of the present study. Therefore, based on the literature, the present study considered 25 indicators that explain the choice of Malaysia as an edu-tourist destination among international edu-tourists. The study adopted a 5-point Likert scale ranging from "Strongly disagree" to "Strongly agree" in response to the items in the questionnaire. In order to distinguish between the revised instrument and the customised version for the present study, the latter is referred to as the "Edu-tourism Destination Country Choice (EDCC)" instrument.

#### **Study Population**

The research population consisted of 16,205 international edu-tourists from China, Indonesia, Iran, Nigeria, Sudan and Yemen, in 14 selected Malaysian universities. The edu-tourists, who comprised both undergraduates and postgraduates from these six countries, were chosen for the present study because: (i) The six countries have consistently topped the list of countries that generate international edu-tourists to Malaysian universities over the last six years, as shown in Table 1; (ii) The classification of these six countries as emerging countries. The Gross National Income (GNI) per capita is popularly used for the classification of the economic status of countries (Kushnirs, 2013). By using the GNI per capita criterion, all the six selected countries met the status of emerging countries, as shown in Table 2.

The 14 Malaysian universities in this study comprised 7 public and 7 private

universities. These universities were tourists from emerging economies as shown selected based on their global recognition and popularity among international edu-

in Table 3 and Table 4.

#### Table 1

Enrolment of International Edu-tourists from Selected Countries in Africa, Asia and the Middle East in Malaysian Universities

| Country   | 2013 | 2012  | 2011 | 2010  | 2009  | 2008 |  |
|-----------|------|-------|------|-------|-------|------|--|
| Iran      | 5009 | 5,981 | 9888 | 11823 | 10932 | 6604 |  |
| Indonesia | 3942 | 3,636 | 8569 | 9889  | 9812  | 9358 |  |
| China     | 2382 | 1,909 | 7394 | 10214 | 9177  | 7977 |  |
| Nigeria   | 1692 | 1,240 | 5632 | 5817  | 5969  | 5424 |  |
| Yemen     | 1726 | 1,651 | 3552 | 5866  | 4931  | 4282 |  |
| Sudan     | 642  | 511   | 2091 | 2837  | 2443  | 2307 |  |

Note: Ministry of Education Malaysia (2014); Ministry of Higher Education Malaysia (2010, 2009a, b)

Table 2 Gross National Income (GNI) Per Capita in Billion Dollars of Selected Countries in Emerging Countries

| Country   | 2013   | 2012   | 2011   | 2010   | 2009   | 2008   | Remarks             |
|-----------|--------|--------|--------|--------|--------|--------|---------------------|
| China     | 6594.4 | 5939.3 | 5299.1 | 4341.8 | 3686.4 | 3387.6 | Upper Middle Income |
| Indonesia | 3367.5 | 3446.1 | 3368.6 | 2864.3 | 2192.5 | 2100.6 | Lower Middle Income |
| Iran      | 6321.6 | 7233.7 | 7615.4 | 5620.4 | 4931.4 | 4963.1 | Lower Middle Income |
| Nigeria   | 2663.3 | 2440.2 | 2235.2 | 2074.4 | 1604.9 | 2052.9 | Lower Middle Income |
| Sudan     | 1497.9 | 1451.1 | 1582.3 | 1576.1 | 1394.8 | 1468.3 | Lower Middle Income |
| Yemen     | 1360.2 | 1294.3 | 1238.3 | 1282.7 | 1231.4 | 1317.7 | Lower Middle Income |
|           |        |        |        |        |        |        |                     |

Note: Kushnirs (2013)

| Table 3  |
|--|
| The Top 7 Malaysian Public Universities with High Enrolments of International Edu-tourists |

| S/n | University                       | Enrolm | nent of Inte | rnational l | Edu-touris | ts Per Year |
|-----|----------------------------------|--------|--------------|-------------|------------|-------------|
|     |                                  | 2009   | 2010         | 2011        | 2012       | 2013        |
| 1   | Universiti Utara Malaysia        | 4545   | 4940         | 4891        | 1904       | 2318        |
| 2   | International Islamic University | 2818   | 2995         | 3973        | 5408       | 5576        |
| 3   | Universiti Malaya                | 2925   | 3208         | 3286        | 3289       | 3770        |
| 4   | Universiti Putra Malaysia        | 2622   | 2829         | 3154        | 3555       | 3704        |
| 5   | Universiti Sains Malaysia        | 2388   | 2474         | 2804        | 2520       | 2215        |
| 6   | Universiti Teknologi Malaysia    | 2890   | 2918         | 2217        | 4103       | 3779        |
| 7   | Universiti Kebangsaan Malaysia   | 2554   | 2847         | 2823        | 2379       | 3087        |

Note: MOEM (2014); National Education Statistics Malaysia (2012)

| S/n | University                          | Enrolme | nt of Interna | tional Edu-to | urists Per Year |
|-----|-------------------------------------|---------|---------------|---------------|-----------------|
|     |                                     | 2009    | 2010          | 2011          | 2012            |
| 1   | Limkokwing University of Technology | 4473    | 4461          | 4611          | 9295            |
| 2   | Multimedia University (MMU)         | 4085    | 4586          | 4508          | 3811            |
| 3   | Al-Madinah International University | -       | 1246          | 1448          | 2973            |
| 4   | Linton University                   | 1053    | 2139          | 2139          | 2203            |
| 5   | Taylor's University                 | 1190    | 2555          | 2936          | 2156            |
| 6   | Asia Pacific University             | 2350    | 4884          | 4884          | 1955            |
| 7   | INTI International University       | 1238    | 3011          | 3257          | 1864            |

Table 4

The Top 7 Malaysian Private Universities with High Enrolments of International Edu-tourists

Note: MOEM (2014); National Education Statistics Malaysia (2012)

#### Sample Size and Sampling Method

To determine the exact sample size for the present study, the suggestion of MacCallum et al. (1999) that a e size of 500 or more observations is adequate for a factor analysis, was adopted. To determine how many samples were to be selected from each of the 14 selected universities, the study utilized the method of proportional allocation, as suggested by Kothari (1990). The enrolment statistics of the international edu-tourists, both the undergraduates and postgraduates, from each of the six selected countries and 14 universities in 2013/2014 for the second semester of the academic session were obtained.

The proportion of international edutourists from each of the six selected countries (i.e.  $P_{i...5}$ ) to be drawn from the population (N) of 16,205 edu-tourists was determined. Hence,  $P_{i...5}$  / N. The sample size of each of the six selected countries (i.e.  $n_{i...5}$ ) was determined by multiplying the sample size (n) for this study, put at 500, with the enrolment proportion of international edu-tourists for each of the countries. Hence,  $P_{i...5}$ / n. The process was repeated in the 13 universities to determine the sample size for international edu-tourists per country, per university and level of programme, except for one university, whose edu-tourist enrolment data were not released.

#### **Instrument for Data Collection**

A self-administered, structured questionnaire was adopted as the data collection instrument for the study. Chen's synthetic questionnaire was modified based on previous studies in the domain of the edu-tourist destination choice process (Roberts, Chou and Ching, 2010; Chen, 2007; Mazzarol and Soutar, 2002; Hossler and Gallagher, 1987). The modified questionnaire had 25 indicators qualifying the proposed dimensions of the edu-tourist's choice of emerging countries like Malaysia among international edutourists from other emerging countries. The specific items of the questionnaire are shown in Table 5. Table 5

Indicators of Dimensions of Edu-tourist's Choice of Edu-tourist Destination Country among International Edu-tourists From Emerging Countries

Indicators

Employer / Parents' recommendation motivated me to choose Malaysia as a preferred edu-tourist destination country.

Professors' recommendation motivated me to choose Malaysia as a preferred edu-tourist destination country.

Friends / Other edu-tourists' suggestion motivated me to choose Malaysia as a preferred edu-tourist destination country.

Family / Spouse living in Malaysia motivated me to choose Malaysia as a preferred edu-tourist destination country.

Alumni's suggestion motivated me to choose Malaysia as a preferred edu-tourist destination country.

Affordable living expenses at host country motivated me to choose Malaysia as a preferred edu-tourist destination country.

Availability of part- time work for international students motivated me to choose Malaysia as a preferred edu-tourist destination country.

Opportunity to stay and work after my programme motivated me to choose Malaysia as a preferred edu-tourist destination country.

Favourable Immigration policy for international edu-tourists motivated me to choose Malaysia as a preferred edu-tourist destination country.

Economic links between Malaysia and my country of origin motivated me to choose Malaysia as a preferred edu-tourist destination country.

Recognition of Malaysian degrees in my country motivated me to choose Malaysia as a preferred edutourist destination country.

Degree of internationalization of Malaysian edu-tourism system motivated me to choose Malaysia as a preferred edu-tourist destination country.

Knowledge / Awareness of Malaysia in my country of origin motivated me to choose Malaysia as a preferred edu-tourist destination country.

Recognition of Malaysia's quality of education in my country of origin motivated me to choose Malaysia as a preferred edu-tourist destination country.

Ease of access to a Malaysian visa motivated me to choose Malaysia as a preferred edu-tourist destination country.

Historical links between Malaysia and my country of origin motivated me to choose Malaysia as a preferred edu-tourist destination country.

Commonality of language and culture between Malaysia and my country of origin motivated me to choose Malaysia as a preferred edu-tourist destination country.

Political ties between Malaysia and my country of origin motivated me to choose Malaysia as a preferred edu-tourist destination country.

Geographic proximity of Malaysia to my country of origin motivated me to choose Malaysia as a preferred edu-tourist destination country.

Diversity / Tolerance of Malaysians towards foreigners motivated me to choose Malaysia as a preferred edu-tourist destination country.

Safety and security system motivated me to choose Malaysia as a preferred edu-tourist destination country.

Low racial discrimination in Malaysia motivated me to choose the country as a preferred edu-tourist destination country.

Table 5

Indicators of Dimensions of Edu-tourist's Choice of Edu-tourist Destination Country among International Edu-tourists From Emerging Countries - continue

| Indicators   |
|--|
| Enhanced public amenities and infrastructure in Malaysia motivated me to choose Malaysia as a preferred edu-tourist destination country. |
| Favourable weather and climate in Malaysia motivated me to choose Malaysia as a preferred edu-<br>tourist destination country.           |

The questionnaire was pre-tested on a sample of 55 international edu-tourists from the targeted countries in one of the universities through stratified sampling, and following Hair et al. (2010) that a minimum of 30 respondents is sufficient for pre-testing. Following this procedure questionnaires were administered personally to the sampled respondents of the 13 universities apart from Al-Madinah University since the edutourist enrolment data were not available.

## **METHOD OF DATA ANALYSIS**

The three main issues of concern in the EFA, namely the assessment of the suitability of the data for a factor analysis (FA), the factor extraction, and the factor rotation and interpretation, were considered in this study (Pallant, 2010; Coakes et al., 2009). To assess the suitability of the data for a FA, two factorability requirements, namely the sample size and the strength of the relationship among the variables or items, were considered (Pallant, 2010). While there is little agreement concerning how large a sample should be, Pallant (2010) suggested that the larger the sample, the better. Tabacknick and Fidell (2007) argued that at least 300 cases are needed for a FA. Furthermore, the factorability requirement of sample adequacy for individual items can also be examined using the anti-image correlation matrix. The majority of the values shown along the diagonal of the matrix are expected to meet the acceptable threshold of 0.5 (Coakes et al., 2009).

The second issue that determines the suitability of data for a FA is the strength of the inter-correlation among the items (Tabachnick and Fidell, 2007). An inspection of the correlation matrix for evidence of dominance of association is a coefficient > 3 (Tabachnick and Fidell, 2007). Bartlett's test of sphericity, and the Kaiser-Meyer-Olkin (KMO) test, that can also be used to determine the factorability of the data, were also considered (Pallant, 2010; Coakes et al., 2009). The rule of thumb suggests that Bartlett's test of sphericity should be significant (p < .05), and the KMO > .6 (Tabachnick and Fidell, 2007; Chatfield and Collins, 1992).

The next important step in the EFA is the factor extraction to determine the smallest number of factors that can be used to best represent the relationships among variables (Pallant, 2010). A list of the factor extraction methods includes: principal components, principal factors, image factoring, maximum likelihood factoring, and generalised least square (Pallant, 2010). However, in this study, the most common factor extraction method, i.e. principal component analysis (PCA), was applied. To determine the exact number of factors to be extracted, Kaiser's criterion and the scree plot were adopted (Hair et al, 2006). Kaiser's criterion or the Eigenvalue rule suggests that factors with an eigenvalue  $\geq 1$  should be retained. Another approach, the scree plot test, requires retaining factors above the elbow, hence, suggesting that those factors contributed the most to the explanation of the variance in the data set (Hair et al., 2006; Kline, 2005).

Another important factorability is factor rotation and interpretation. Hence, various factor rotation approaches include: Orthogonal, Direct Oblimin, Promax, Equamax and Quartimax (Tabachnick and Fidell, 2007). The most commonly used orthogonal approach, the Varimax approach, was used in this study to obtain an interpretable factor pattern of items that converge together. The choice of rotation method for the present study was based on a prior expectation that the dimensions concerned were structurally correlated (Pallant, 2010). Thus, the constructs for the choice of an edu-tourism destination country with respect to international edu-tourists in Malaysia were established.

## **RESULTS AND DISCUSSION**

An exploratory factor analysis (EFA) was conducted on the 25 indicators of the dimensions of the edu-tourist's choice of a host country (Malaysia). The first factorability prerequisite for the suitability of the data for the FA (i.e. sample size) was met, as evidenced by the sample size of 500 used for the study (Tabachnick and Fidell, 2007; Westland, 2010). In addition, the sample adequacy factorability requirements of individual items were examined using the anti-image correlation matrix, as shown in Appendix 1. The value of the anti-image correlation matrix shown along the diagonal ranged from 0.605 to 0.976, was greater than the least acceptable threshold of 0.5 (Coakes et al., 2009). This implied that all the items were sufficiently sampled to permit the FA of the choice of Malaysia among international edu-tourists.

The second factorability requirement that determined the strength of the intercorrelations among the items was assessed. Hence, the correlation matrix was assessed for evidence of coefficients  $\geq 0.3$ . The results showed that this factorability requirement was met, as shown in Appendix 2. Besides, the results of the KMO as well as Bartlett's test of sphericity to determine the factorability of the data, as reported in Table 6, were found to be within the acceptable thresholds, hence, justifying the factorability of the items.

Table 6

Overall Item Measure of Sample Adequacy of Edu-Tourists' Choice of Malaysia among International Edu-Tourists

| Kaiser-Meyer-Olkin Measure of<br>Sampling KMO) | .900     |
|--|----------|
| Bartlett's Test of Sphericity                  |          |
| Approx. Chi-Square                             | 6217.367 |
| Degree of Freedom                              | 253      |
| P-value  | .000     |

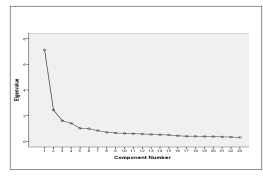
In addition, the Kaiser Criterion or Eigenvalue rule was assessed to determine the exact number of dimensions of edutourists' choice of a country (Malaysia) among international edu-tourists. The results showed the presence of five dimensions with eigenvalues > 1, explaining 30.99%, 10.60%, 6.94%, 6.10%, and 4.42% of the variance, respectively, as shown in Table 7.

|           |       | Initial Eigenva | alues        | Extrac | tion Sums of Squ | ared Loadings |
|-----------|-------|-----------------|--------------|--------|------------------|---------------|
| Component | Total | % of Variance   | Cumulative % | Total  | % of Variance    | Cumulative %  |
| 1         | 7.127 | 30.988          | 30.988       | 7.127  | 30.988           | 30.988        |
| 2         | 2.437 | 10.597          | 41.585       | 2.437  | 10.597           | 41.585        |
| 3         | 1.596 | 6.939           | 48.524       | 1.596  | 6.939            | 48.524        |
| 4         | 1.403 | 6.102           | 54.626       | 1.403  | 6.102            | 54.626        |
| 5         | 1.015 | 4.415           | 59.041       | 1.015  | 4.415            | 59.041        |
| 6         | .976  | 4.244           | 63.285       |        |                  |               |
| 7         | .831  | 3.613           | 66.897       |        |                  |               |
| 8         | .705  | 3.067           | 69.964       |        |                  |               |
| 9         | .647  | 2.814           | 72.778       |        |                  |               |
| 10        | .623  | 2.707           | 75.485       |        |                  |               |
| 11        | .590  | 2.563           | 78.049       |        |                  |               |
| 12        | .569  | 2.476           | 80.525       |        |                  |               |
| 13        | .544  | 2.367           | 82.891       |        |                  |               |
| 14        | .508  | 2.209           | 85.100       |        |                  |               |
| 15        | .493  | 2.141           | 87.241       |        |                  |               |
| 16        | .427  | 1.858           | 89.099       |        |                  |               |
| 17        | .397  | 1.726           | 90.826       |        |                  |               |
| 18        | .388  | 1.688           | 92.514       |        |                  |               |
| 19        | .378  | 1.644           | 94.158       |        |                  |               |
| 20        | .363  | 1.579           | 95.736       |        |                  |               |
| 21        | .340  | 1.477           | 97.213       |        |                  |               |
| 22        | .336  | 1.459           | 98.672       |        |                  |               |
| 23        | .305  | 1.328           | 100.000      |        |                  |               |

 Table 7

 Total Variance Explained and Components' Extraction Based on Eigenvalues

An inspection of the scree plot revealed a clear break after the fifth dimension. While it was possible to be subjective regarding where the elbow began on the screen plot, as shown in Figure 1, the eigenvalue shown in Table 7 suggested a five-dimensional solution that explained a total of 59.04% of the variance, with the edu-tourism image of Malaysia contributing 30.99%, sociocultural factors (10.60%), economic factors (6.94%), significant others (6.10%), and environmental factors (4.42%)



*Figure 1.* Extracted Dimensions of Edu-tourists' Choice of Malaysia among International Edu-tourists Based on Cattell's Scree Plot

The results of the rotated component matrix, as summarised in Appendix 3, statistically yielded a 5-dimensional structure that determined the international edu-tourists' choice of Malaysia. The first factor generated was "Host Country Edu-tourist Image", which accounted for 30.99%, followed by the "Socio-cultural Factors of Malaysia", which accounted for about 10.60% of the total variance. The third generated dimension from the result was "Economic factors of Malaysia", which accounted for 6.94% of the total variance. The fourth dimension was "Significant Others", which accounted for 6.10% of the total variance, while the fifth factor was "Environmental / Geographical Factors", which accounted for about 4.42% of the total variance.

The reliability of the 5 extracted dimensions of the international edu-tourist's choice of Malaysia as a host country was assessed using Cronbach's alpha. The reliability value of all the individual items ranged between 0.706 - 0.823. This suggested that all the items measured the underlying dimensions consistently (Coakes et al., 2009). The composite reliability score for each of the five aggregate dimensions ranged from 0.778 - 0.827. Hence, Significant Others ( $\alpha$ =0.798), Economic Factors of the Host Country ( $\alpha$ =0.793), Edu-tourist Image of the Host Country ( $\alpha$ =0.827), Socio-cultural factors of the Host Country ( $\alpha$ = 0.817), and Environmental factors of the host country ( $\alpha$ =0.778) were all considered to be statistically reliable as shown in Table 8.

## CONCLUSIONS

The results of this study revealed that the image of education quality in Malaysia motivates its selection as a preferred edutourism destination among international edutourists. Specifically, the indices of Malaysia as having a favourable immigration policy for international edu-tourists, economic links with edu-tourist's country of origin, and affordable living expenses, are the extrinsic pull factors. Ramazan and Sule (2011) pointed out that destinations with strong and positive economic indices, including brands of tourist products, will gain greater share of the tourist market. Since education tourism is one of the key export industries for Malaysia, this study suggests that the government of Malaysia should strengthen the historical, economic, and political links between Malaysia and the edu-tourists' countries of origin.

The study further shows the relevance of socio-cultural factors in Malaysia to be important in attracting international edutourists. The study posits that international edu-tourists are attracted to Malaysia

#### Choice of Malaysia as an Edu-Tourist Destination

Table 8

Summary of Reliability of Dimensions and Items of International Edu-tourists' Choice of Malaysia

| Dimensions                             | Initial<br>Cronbach's<br>Alpha | Initial<br>Individual Items<br>Cronbach's<br>Alpha | Final Cronbach's<br>Alpha | Final Individual<br>Items<br>Cronbach's<br>Alpha |
|--|--------------------------------|--|---------------------------|--|
| Significant Others                     |                                | -  | 798                       | -  |
| □ SIGOH 1                              | -                              | -  | /90                       | -<br>.757  |
| □ SIGOH 1<br>□ SIGOH 2                 |                                |  |                           | .728   |
| □ SIGOH 2<br>□ SIGOH 3                 |                                |  |                           | .814   |
| □ SIGOH 5                              |                                |  |                           | .757   |
| □ SIGOH 5                              |                                |  |                           | .728   |
| Economic Factors of<br>Host Country    | -                              | -  | .793                      | -  |
| $\Box$ ECNFT 1                         |                                |  |                           | .819   |
| $\Box$ ECNFT 2                         |                                |  |                           | .734   |
| $\Box$ ECNFT 3                         |                                |  |                           | .736   |
| □ ECNFT 4                              |                                |  |                           | .727   |
| □ ECNFT 5                              |                                |  |                           | .735   |
| Edu-tourists'<br>Image of Host Country | -                              | -  | .827                      | -  |
| □ HCEDU 1                              |                                |  |                           | .793   |
| □ HCEDU 2                              |                                |  |                           | .776   |
| □ HCEDU 3                              |                                |  |                           | .789   |
| □ HCEDU 4                              |                                |  |                           | .823   |
| □ HCEDU 5                              |                                |  |                           | .784   |
| Socio-cultural Factors of              | -                              | -  | .817                      | -  |
| Host Country                           |                                |  |                           | 004  |
| □ HCSCF 1                              |                                |  |                           | .824<br>.780                                     |
| □ HCSCF 2<br>□ HCSCF 3                 |                                |  |                           | .780<br>.757                                     |
| $\Box HCSCF 3$ $\Box HCSCF 4$          |                                |  |                           | .782   |
| $\Box HCSCF 4$ $\Box HCSCF 5$          |                                |  |                           | .759   |
|  |                                |  | 770                       |  |
| Environmental                          | -                              | -  | .778                      | -  |
| Factors of Host Country<br>EVNGF 1     |                                |  |                           | .728   |
| □ EVNGF 1<br>□ EVNGF 2                 |                                |  |                           | .728<br>.773                                     |
| □ EVNGF 2<br>□ EVNGF 3                 |                                |  |                           | .706   |
| □ EVNGF 3<br>□ EVNGF 4                 |                                |  |                           | .732   |
| $\Box$ EVNGF 5                         |                                |  |                           | .745   |

because of the religious affiliation between Malaysia and their country of origin. The commonality of language and culture, the historical links between Malaysia and the edu-tourists' country of origin, the diversity / tolerance of Malaysians towards foreigners, and the political ties between Malaysia and the edu-tourists' country of origin have been established in the study. The above findings reconfirm the existing literature that tourists' travel behaviour could be driven by sociocultural factors (Al-Haj Mohamad, and Mat-Some, 2010; Chen, 2007). To sustain the inflow of international edu-tourists from other emerging countries the Ministry of Tourism Malaysia, in collaboration with the Ministry of Higher Education, can explore a new thrust of culture-based or adventuretype of tourism to attract this specific niche market of education-oriented travellers.

The relevance of Malaysia's education image as it relates to the recognition of Malaysian degrees, internationalization of the Malaysian edu-tourism system, knowledge / awareness of Malaysia, and the ease of getting Malaysian visas among edu-tourists from emerging countries was established in this study. Al-Haj Mohamad and Mat-Som (2010) argued that the image of a destination is an important tourism asset. Therefore, an attractive edu-tourism image of Malaysia among international edu-tourists from other emerging economies can be used as a tourism asset to attract more international edu-tourists. In view of this, the government of Malaysia, and tourism operators should make the most of the tourism asset of the image of Malaysia among international edu-tourists to design a marketing strategy for the country.

In addition, the environmental factors in Malaysia can be explored to attract more international edu-tourists. Hence, focus should be given to edu-tourists whose countries share geographic proximity to Malaysia. Emphasis should be given as well to safety and security in Malaysia, including aggressive campaigns against racial discrimination. The relevance of significant others to attracting more edutourists to Malaysia can also be enhanced if quality edu-tourist services, which are capable of attracting loyal edu-tourists, are sustained, thus, leading to Malaysia being recommended to other potential edutourists.

## LIMITATIONS OF STUDY AND DIRECTION FOR FUTURE STUDIES

The current study examined the dimensions that determine the choice of Malaysia as an edu-tourist destination among international edu-tourists. The limitations of the study is its exclusive focus on international edutourists from emerging economies. Edutourists from six countries were investigated in the current study and can be extended to other edu-tourist source countries in Malaysian universities. Other limitations of the study include non-investigation of the leisure trips of university students in Malaysia, that is, other tourism products that are often in demand by international students in Malaysia aside from the learning at their respective universities. This is a suggestion for future study.

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|        |        |                  |        |        |        |        |        |        |        |               |               |        |        |        |        |        |        |                   |        |        |        | .661a  | .598 .638ª | .594 .508 |
|--------|--------|------------------|--------|--------|--------|--------|--------|--------|--------|---------------|---------------|--------|--------|--------|--------|--------|--------|-------------------|--------|--------|--------|--------|------------|-----------|
|        |        |                  |        |        |        |        |        |        |        |               |               |        |        |        |        |        |        |                   |        |        | .717ª  | .394   | .454       | .287      |
|        |        |                  |        |        |        |        |        |        |        |               |               |        |        |        |        |        |        |                   |        | .626ª  | .387   | .570   | .514       | .514      |
|        |        |                  |        |        |        |        |        |        |        |               |               |        |        |        |        |        |        |                   | .642ª  | 399    | .509   | .377   | .458       | .314      |
|        |        |                  |        |        |        |        |        |        |        |               |               |        |        |        |        |        |        | .611 <sup>a</sup> | .598   | .488   | .499   | .487   | .527       | 423       |
|        |        |                  |        |        |        |        |        |        |        |               |               |        |        |        |        |        | .646ª  | .572              | .623   | .380   | .488   | .332   | .371       | .282      |
|        |        |                  |        |        |        |        |        |        |        |               |               |        |        |        |        | .685ª  | .634   | .502              | .603   | .257   | .481   | .191   | .270       | .129      |
|        |        |                  |        |        |        |        |        |        |        |               |               |        |        |        | .692ª  | .493   | .512   | .376              | .424   | .246   | .265   | .173   | .112       | .194      |
|        |        |                  |        |        |        |        |        |        |        |               |               |        |        | .616ª  | .408   | .209   | .311   | .314              | .271   | .371   | .194   | .422   | .281       | .443      |
|        |        |                  |        |        |        |        |        |        |        |               |               |        | .741ª  | .487   | .294   | .180   | .283   | .331              | .291   | .350   | .189   | .409   | .338       | .425      |
|        |        |                  |        |        |        |        |        |        |        |               |               | .768ª  | .461   | .587   | .402   | .192   | .297   | .304              | .256   | .358   | .181   | 397    | .261       | .422      |
|        |        |                  |        |        |        |        |        |        |        |               | <u>∎669</u> . | .616   | .478   | .643   | .391   | .124   | .232   | .232              | .173   | .340   | .128   | 395    | .212       | .428      |
|        |        |                  |        |        |        |        |        |        |        | .605ª         | .637          | .575   | .478   | .601   | .343   | .131   | .235   | .258              | .208   | .333   | .147   | .400   | .265       | .426      |
|        |        |                  |        |        |        |        |        |        | .642ª  | .334          | .249          | .288   | .384   | .324   | .186   | .308   | .334   | .381              | .422   | .250   | .285   | .328   | .427       | 307       |
|        |        |                  |        |        |        |        |        | .721ª  | .629   | .175          | .070          | .135   | .246   | .165   | .147   | .394   | .349   | .347              | .444   | .131   | .327   | .184   | .361       | .135      |
|        |        |                  |        |        |        |        | .628ª  | .655   | .603   | .261          | .178          | .237   | .310   | .263   | .257   | .431   | .415   | .403              | .483   | .203   | .344   | .240   | .372       | .205      |
|        |        |                  |        |        |        | .621ª  | .612   | .644   | 608.   | .294          | .208          | .252   | .320   | .276   | .203   | .330   | .322   | .328              | 397    | .161   | .266   | .215   | .335       | .196      |
|        |        |                  |        |        | .609ª  | .342   | .298   | .281   | .386   | .431          | .419          | .374   | .370   | .411   | .148   | .043   | .101   | .134              | .124   | .171   | .051   | .258   | .205       | .285      |
|        |        |                  |        | .927ª  | .230   | .226   | .293   | .303   | .341   | .124          | .123          | .118   | .229   | .203   | .231   | .362   | .333   | .245              | .335   | .139   | .172   | .166   | .180       | .164      |
|        |        |                  | .976ª  | .283   | .062   | .184   | .245   | .306   | .173   | .067          | .079          | .039   | .014   | .094   | .056   | .372   | .256   | .188              | .254   | .148   | .443   | .211   | .253       | .051      |
|        |        | 665 <sup>a</sup> | .249   | .585   | .222   | .110   | .131   | .145   | .223   | .154          | .160          | .122   | .197   | .188   | .029   | .088   | .106   | .120              | .126   | .158   | .092   | .234   | .199       | .218      |
|        | .927ª  | .585             | .283   | .927   | .230   | .226   | .293   | .303   | .341   | .124          | .123          | .118   | .229   | .203   | .231   | .362   | .333   | .245              | .335   | .139   | .172   | .166   | .180       | .164      |
| .976ª  | .283   | .249             | 976.   | .283   | .062   | .184   | .245   | .306   | .173   | .067          | 620.          | .039   | .014   | .094   | .056   | .372   | .256   | .188              | .254   | .148   | .443   | .211   | .253       | .051      |
| SIGOHI | SIGOH2 | SIGOH3           | SIGOH4 | SIGOH5 | ECNFT1 | ECNFT2 | ECNFT3 | ECNFT4 | ECNFT5 | <b>HCEDU1</b> | HCEDU2        | HCEDU3 | HCEDU4 | HCEDU5 | HCSCF1 | HCSCF2 | HCSCF3 | HCSCF4            | HCSCF5 | EVNGF1 | EVNGF2 | EVNGF3 | EVNGF4     | EVNGF5    |

Bello Yekinni Ojo, Raja Nerina Raja Yusof , Yuhanis Ab Aziz and Khairil W. Awang

APPENDIX 1 Individual Item's Measure of Sample Adequacy of Edu-Tourist's Choice of a Host Country among International Edu-Tourists in Malaysia

Pertanika J. Soc. Sci. & Hum. 24 (S): 63 - 84 (2016)

80

Choice of Malaysia as an Edu-Tourist Destination

Strength of the Inter-correlation among the items of Edu-Tourist's Choice of Malaysia among International Edu-Tourists **APPENDIX 2** 

Pertanika J. Soc. Sci. & Hum. 24 (S): 63-84 (2016)

| Tame   | Edu touriet | Corio /  | Foonomio | Cionificant | Environmental / |
|--|-------------|----------|----------|-------------|-----------------|
|  | Image       | Cultural | Factor   | Others      | Geographical    |
|  | of Host a   | Factor   | of Host  |             | Factor          |
|  | Country     | Country  | Соши у   |             |                 |
| Recognitions of Malaysia's' Degree in home Country motivated me to choose Malaysia.                      | 0.793       |          |          |             |                 |
| Degree of Internationalisation of Malaysian Edu-tourism System motivated me to choose Malaysia.          | 0.724       |          |          |             |                 |
| Knowledge / Awareness of Malaysia in Origin Country motivated me to choose Malaysia.                     | 0.708       |          |          |             |                 |
| Quality of Education in Malaysia has been Perceived in Origin<br>Country motivated me to choose Malaysia | 0.705       |          |          |             |                 |
| Ease to Access Malaysian Visa motivated me to choose Malaysia.   | 0.571       |          |          |             |                 |
| Historical link between Malaysia and my origin country motivated me to choose Malaysia.                  |             | 0.758    |          |             |                 |
| Commonality of language and culture of Malaysia and origin country motivated me to choose Malaysia.      |             | 0.736    |          |             |                 |
| Political ties between Malaysia and origin country motivated me to choose Malaysia.                      |             | 0.672    |          |             |                 |
| Geographic proximity of Malaysia and origin country motivated me to choose Malaysia.                     |             | 0.584    |          |             |                 |
| Diversity / Tolerance of Malaysians towards foreigners motivated me to choose Malaysia.                  |             | 0.565    |          |             |                 |
| Availability of part- time work for international students motivated me to choose Malaysia.              |             |          | 0.795    |             |                 |
| Opportunity to stay and work after my programme motivated me to choose Malaysia.                         |             |          | 0.741    |             |                 |
| Favourable Immigration policy for international edu-tourists motivated me to choose Malaysia.            |             |          | 0.698    | 0.757       |                 |

Bello Yekinni Ojo, Raja Nerina Raja Yusof , Yuhanis Ab Aziz and Khairil W. Awang

82

APPENDIX 3 Measure of Edu-tourist's Choice of a Malaysia among International Edu-tourists

| Items   | Edu-tourist<br>Image | Socio /<br>Cultural            | Economic<br>Factor | Significant<br>Others | Environmental Geographical |
|---|----------------------|--------------------------------|--------------------|-----------------------|----------------------------|
|   | of Host a<br>Country | Factor<br>of a Host<br>Country | of Host<br>Country |                       | Factor                     |
| Economic link between Malaysia and origin country motivated me to choose Malaysia.        |                      | <b>`</b>                       | 0.655              | 0.742                 |                            |
| Affordable living expenses motivated my choice of Malaysia.                               |                      |                                | 0.645              | 0.667                 |                            |
| Employer / Parents' recommendation motivated me to choose Malaysia.                       |                      |                                |                    | 0.607                 | 0.732                      |
| Professors' recommendation motivated me to choose Malaysia.                               |                      |                                |                    | 0.593                 | 0.757                      |
| Friends / Other edu-tourist's suggestion motivated me to choose Malaysia.                 |                      |                                |                    |                       | 0.695                      |
| Family / Spouse lives in Malaysia motivated me to choose Malaysia.                        |                      |                                |                    |                       | 0.605                      |
| Alumni's' suggestion motivated me to choose Malaysia.                                     |                      |                                |                    |                       | 0.600                      |
| Safety and Security System motivated me to choose Malaysia.                               |                      |                                |                    |                       |                            |
| Low racial discrimination in Malaysia motivated me to choose the country.                 |                      |                                |                    |                       |                            |
| Enhanced public amenities and infrastructure in Malaysia motivated me to choose Malaysia. |                      |                                |                    |                       |                            |
| Favourable weather and climate in Malaysia motivated me to choose Malaysia.               |                      |                                |                    |                       |                            |
| Geographic proximity of Malaysia and origin country motivated me to choose Malaysia.      |                      |                                |                    |                       |                            |
| Eigenvalue  | 7.130                | 2.437                          | 1.600              | 1.403                 | 1.015                      |
| % Variance  | 30.99                | 10.60                          | 06.94              | 6.10                  | 4.42                       |
| Cronhach's Alnha  | 806                  | 806                            | 800                |                       | 092                        |

Choice of Malaysia as an Edu-Tourist Destination