Hypotheses

A Comparison of Price Effect and Country of Origin Effect on Consumer Counterfeit Products Purchase

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Article history
Received: 17-02-2017
Revised: 22-08-2017
Accepted: 9-11-2017

Abstract: Proliferation of Counterfeit Consumer Products is one of the insistent apprehensions confronting managers and companies in many countries. The current study compared the influence of price and country of origin effects on consumer attitude and purchase intention of counterfeit consumer products in the Kumasi Metropolis of Ghana. The study adopted a positivist research philosophy and a descriptive research design in gathering and analysing the data. A total of 265 respondents was sampled for the study. A Statistical Package for Social Sciences (SPSS) was employed using T-Test statistic as well as the Kruskal - Wallis test in cross examining the demographic features and the study's variables. Structural Equation Modelling statistical (SEM) technique using Partial Least Square (PLS) software version 3.0 was employed in determining the hypothesised relationships of the study. It was observed that, country of origin effect has a superior influence on both consumer attitude and purchase intention than price of the counterfeit products. The results also showed a significant association between level of education and consumer counterfeit products purchased. The findings contribute to the scant empirical studies that compare price factor and country of origin effect on attitude and intention to purchase in a single survey research.

Keywords: Country of Origin, Price, Counterfeit

Introduction

Activities of counterfeiting appear to be growing at a more rapid speed than ever (Wilcock et al., 2009) in spite of governments, law - enforcement agencies as well as organisations using considerable resources in tackling them. The practice has become a serious worldwide predicament in its own right - in the past three decades (Bian and Moutinho, 2011). Such an occurrence has become very complicated to control - especially in the consumer market (Sahin and Atilgan, 2011). According to the International Anti-Counterfeiting Coalition (IACC, 2014), the projected cost of international trade on counterfeiting in 2015 stood at $1.77 trillion. Counterfeiting has been contributing towards a loss of 300,000 jobs in Europe each year (Eisend and Schuchert-Guler, 2006). According to Stumpf and Chaudhry (2011), understanding the root of consumers' involvement in buying counterfeit products is sternly - social, economic and opinionated sticky situation. Consumers purchase counterfeit products with the notion that, the utility and benefits of the original product is the same as what they purchase coupled with cheaper prices (Klaus-Peter et al., 2012). Chaoa (1998); Jaffé and Nebenzahl (2001) all observed that, customers and consumers inclined to oversimplify the value of all products from one country to the other; such that, countries that are professed positively to specific product’s quality tend to have premiums (Nebenzahl and Jaffe, 1996). With strong effect even on consumer markets (Roth and Diamantopoulos, 2009).

Previous research on counterfeiting mainly centred on the supply factors (Bamossy and Scammon, 1985), which afterwards shifted to the demand factors (Nia and Zaichowsky, 2000; Wilcox et al., 2009). Even though, studies highlighted on price and value towards the appreciation of purchasing behaviour of counterfeits (Cordell et al., 1996; Harvey and Walls, 2003; Poddar et al., 2012). The avowal regarding price and value as some of the reasons for counterfeit purchase was refuted by Phau et al. (2009; Bian and Moutinho, 2009; Han et al., 2010; Eisend and Schuchert-Guler, 2006:14); who all opined that, financial incentive was not purely a substantiation liable for the conscious purchase of counterfeit products. Phau and Teah (2009; Tang et al., 2014) revealed that, country of origin effects have manifestations on consumers’ purchase of counterfeit...
products. According to Poddar et al. (2012), numerous calls have been made by researchers to move beyond purely economic antecedents in assessing counterfeiting from the consumer perspective. It is again acknowledged that, previous studies on counterfeiting activities have been conducted in developed economies (Eisend and Schuchert-Guler, 2006; Staake et al., 2009). According to Nwankwo et al. (2014; Bian et al., 2015; Stöttinger and Penz (2015), various studies have examined the demand side of counterfeiting products – addressing a multiplicity of conceivable causes of consumer counterfeit purchase decisions.

According to Jiang and Cova (2012), there are five groupings of elements that compel both consumers and customers to purchase counterfeit products. The initial type relied on product characteristics which comprised: Price (Poddar et al., 2012), risk in investment (Cordell et al., 1996); product utility (Tang et al., 2014), product attributes, and style (Bloch et al., 1993). The second grouping was on consumers’ demographic and psychographic variables: social status (Bian et al., 2015), counterfeit purchase involvement (Stöttinger and Penz, 2015) and attitudes towards counterfeit purchases (Chen et al., 2015). The third grouping relied on the social and cultural situations such as cultural norms (Lai and Zaichkowsky, 1999), country of origin, social influence (Phau and Teh, 2009; Tang et al., 2014) and ethnocentrism (Chakraborty et al., 1996). The fourth grouping comprised mood and situational environment such as authentic experience (Gentry et al., 2001) while the final grouping comprised the consumers’ ethical and legality cues such as legal protection of intellectual property (Chiu and Leng, 2016), toeing the law line and ethical standards (Phau et al., 2009). According to Harvey and Walls (2003; Poddar et al., 2012), price determinant is seen as one of the reasons consumers purchase counterfeit products while other authors have also observed that, country of origin effect was one of the major reasons behind the purchase of counterfeit (Tang et al., 2014). There is a mounting empirical confirmation that, Country of Origin (COO) and price are influential predictors of product evaluations (Insch and McBride, 2004) as well as purchasing decisions (Awada and Yiannaka, 2012; Godey et al., 2012). A study by Chia-Lin et al. (2017) is one of the latest research works on the consequence of COO and price sensitivity in elucidating customer purchase behaviors in the purchase of skin products in Taiwan.

Nevertheless, limited researchers have combined and compared price factor and country of origin factor towards the assessment of counterfeit consumer product purchase in the same studies (Ansah, 2017). This study aims to fill that gap in the extant literature by comparing the strength of both price and country of origin effects on counterfeit consumer purchases so as to add knowledge to literature, practice and policy initiatives in fighting counterfeiting in the sub – Saharan Africa. Ghana as a developing country in Africa has been battling with counterfeiting activities; whose roots are difficult to identify and eradicate. Considering the scant nature of studies on counterfeit - comparing price and country of origin effect in the purchase of counterfeit products in Africa coupled with the limited studies on non-deceptive counterfeiting activities in the literature necessitated the current study.

**Objectives of the Study**

The objectives of the study are to:

1. Examine the relationship between price and intention towards counterfeit purchase in the Kumasi Metropolis
2. Analyse the influence of price on attitude towards counterfeit purchase in the Kumasi metropolis
3. Determine the impact of country of origin effects on attitude towards counterfeit purchase in the Kumasi metropolis
4. Establish the association between country of origin effect and purchase intention of consumers in the Kumasi metropolis
5. Examine the relationship between attitude towards counterfeit purchases and purchase intention of consumers in the Kumasi metropolis

**Hypothesis Statement:**

**H1:** There is a significant positive relationship between price of counterfeit products and purchase intention towards counterfeit in Ghana

**H2:** There is a significant positive relationship between price and attitude towards counterfeit purchase in Ghana

**H3:** There is a significant positive relationship between country of origin effect and attitude towards counterfeit purchase in Ghana

**H4:** There is a significant positive relationship between country of origin effect and purchase intention

**H5:** There is a significant positive relationship between attitude towards counterfeit purchases in Ghana and purchase intention

**Hypothesis Development**

The development of the study's hypotheses are presented below:

**Price and Purchase Intention**

Counterfeiting is calculatingly made to lure consumers in purchasing products by making prices much cheaper and very economical. Phau et al. (2009) observed that, prices of cheaper counterfeit products have considerable consequences on consumers’ purchase intentions. Perceived affordability, according
to Cheng et al. (2011: 278) has become a motivator of counterfeit procuring in spite of whether the product is costly or reasonably priced. Rutter and Bryce (2008: 1156) acknowledged price as the leading inspiration towards the purchase of counterfeit goods. It simply explains that, the price tags on consumer counterfeit products have a greater influence on consumers’ intention to make a purchase. Drawing from the forgoing debate and empirical evidence, the study hypothesises that:

**H1:** Price has a significant positive influence on consumer purchase intention towards counterfeit products

### Price and Attitude towards Counterfeit Purchase

Price benefit of counterfeit to unadulterated product is one of the major reasons for consumers’ demand for counterfeit products (Stoethinger and Penz, 2015). According to Cheng et al. (2011: 279), the professed affordability on the part of consumers has become an impulsion on their attitude towards the purchase of counterfeit products. Cheaper prices are a vital determinant in promoting the demand for counterfeit products (Harvey and Walls, 2003). According to a study by Bloch et al. (1993:31), people purchase counterfeit products because they get benefit at the exclusion of payment. Based on the evidence from the literature, the study posits that:

**H2:** Price has a significant positive relationship on attitude towards counterfeit purchases

### Country of Origin Effects and Attitude

According to Mitchell and Olson (1981) the feeling of a consumer has an internal assessment toward a product purchase. Studies have shown that consumers use products’ country of origin effect as a power over their attitudes towards making purchases (Knight and Calantone 2000; Laroche et al., 2005). Country of origin effect has become one of the influences on consumers’ attitude towards products. It therefore makes it clear that, when a consumer cognitively thought of quality associated with a particular country - such a consumer is more probable to shape an assenting attitude towards the purchase of that product. Accordingly, the study then posits that:

**H3:** Country of origin effects have a significant positive relationship with attitude towards counterfeit purchases

### Country of Origin Effects and Purchase Intention

According to Lee (2005) many studies have been carried out on country of origin effects towards the behaviour of consumers. Country of origin of a product has a greater control on consumer purchase intention (Zeugner-Roth and Diamantopoulos, 2010). The effect has seen to have gotten a greater control over purchase intentions (Lin and Chen, 2006; Ghazali et al., 2008; Rezvani et al., 2012). The study therefore hypothesises that:

**H4:** Country of origin effect has a significant positive relationship with consumers’ intention to make a purchase

### Attitudes and Purchase Intention

Attitudes are established dispositions - which are not liable to change under everyday circumstances. According to Kim (2009), jpeople with an approving attitude toward counterfeiting are more likely to purchase counterfeit products and vice versa. Budiman (2012) posited that, inherent factors - which tend to result from consumers’ attitude have a positive influence on consumers’ intention towards making counterfeit purchases. Conclusions drawn by Hidayat and Diwasasi (2013; Rahpeima et al., 2014) also reiterated that, the more constructive the attitude of consumers towards counterfeit products: The more their purchase intentions are strengthened. Deducing from the evidence above, the study concludes that:

**H5:** Consumer attitude towards the purchase of counterfeit items has a significant positive relationship with the intention to purchase counterfeit products

### Literature Review

The literature comprised the theoretical literature as well the empirical literature. The theoretical literature presents the theory that was used in grounding the study while the empirical literature highlights on counterfeit and non-deceptive counterfeit, country of origin as well as consumers’ reaction towards products from developed and developing countries.

### Signaling Theory

Signaling theory was propounded by Spence (1973). The theory has been employed to selection situations that take place in a variety of disciplines-such as management (Connelly et al., 2011); sociology (Gambetta, 2009; Gambetta and Hamill, 2005); anthropology (Bird and Smith, 2005), as well as in marketing (Kirmani and Rao, 2000). It relies on the power of signals such as price, product warranty, information from other consumers and country of origin effect in considering information prior to a product purchase. In an attempt to better comprehend how consumers select or choose to purchase counterfeit products, the study presents an indicative elucidation of the signaling theory regarding how counterfeit products are purchased by consumers.
In this study, signals that are given by other consumers are likely to influence others about a decision to purchase or not to purchase. The viewpoint of consumers on prices towards counterfeit products as well as the perceptual effect towards the origin of the counterfeit products are more likely to increase or decrease purchase intention - especially when consumers are signaled to do so by other consumers.

Counterfeit

Counterfeit is defined by Bian and Moutinho (2009) as products or brands that use a trademark - which is impossible to make a distinction from its registered trademark. According to Van Horen and Pieters, 2012:83 counterfeit is the reproduction of a name, a logo of the original brand in taking advantage of the positive brand name. Wilcox et al. (2009) also termed counterfeit products as those which are prohibited to sell, usually for a cheaper price, but are lower priced replication of the actual product or brand while Lai and Zaichkowsky (1999:180) defined “a counterfeit as a 100% direct copy usually having inferior quality, although not always”. The current study employed the definition by Wilcox et al. (2009) which defined counterfeit products as products that are illegal to sell, normally at cheaper prices and are a lower price imitation of the original product. The definition explains the term “counterfeit products” as used in the study.

Non - Deceptive Counterfeiting

Non-deceptive counterfeiting is defined as a condition where consumers are aware that they are buying counterfeit products or goods (Gentry et al., 2006; Wilcox et al., 2009). With the non - deceptive counterfeiting, consumers are conscious of the fact that they are purchasing the replicated products or the pirated products. According to Nia and Zaichkowsky (2000; Heidarzadeh and Taghipourian, 2012), non-deceptive counterfeiting is predominantly regular in luxury brand markets. The current study relied on non - deceptive counterfeiting, where consumers go to the market place to deliberately purchase products they know are not the original products.

Country of Origin

There are diverse views about the explanation of the country of origin in consumer research. YongGu et al. (2016) defined Country of Origin (COO) effect as the effect on a buyer bearing in mind a product or service from another nation as a result of the stereotyping of that country and its products. Researchers or authors normally put them into different ideological pattern such as: Country of Assembly (COA); Country of Manufacturing (COM), Country of Design (COD) as well as country of brand (COB). According to Samiee (1994; Nebenzahl et al., 1997), country of design talks about the place where goods or products were designed - such ideology could sometimes be associated with country of origin by both customers and consumers. Usunier and Cestre (2007) also observed how country of manufacturing is acknowledged as the “Made in Country” and is comprehensively used to represent country of origin in academic research. In the current study, Usunier and Cestre’s (2007) definition of the country of manufacturing was used as an operational definition for the study. Kotler and Armstrong (2001) opined that, the existence of halo effects has a strong association between products or goods and on its perceived country of manufacturing or the country of origin.

Consumers Reactions: Developed and Developing Countries

The effects of both price and country of origin differ in power depending on the level of development of countries. According to Usunier (1996) products that emanate from developing countries are believed to be risky and are also not valuable as compared to products from developed countries. Johansson and Nebenzahl (1986) posited that brand image of products tend to lessen, once the said products are manufactured in developing countries instead of developed countries. In the current study, the extant literature shows that products from developing countries are not patronised or sought after as often as products from the developed countries.

Methodology

Research Approach and Design

The study adopted a quantitative research approach and a descriptive research design. It employed a collection of quantitative data using structured questionnaires. According to Burns and Bush (2010:235), quantitative research, unlike qualitative research, is a suitable approach to use, when collecting data from a large number of respondents or participants. The approach was informed by the need to gather information from many respondents for hypothesis testing by means of statistical techniques.

Target Population, Sampling and Size

The target population for the study was counterfeit purchasers from the Kumasi Central Market and the Asafo Market – which are all in the Kumasi Metropolis. Owing to the nature of the study-regarding the sampling of counterfeit purchasers, only respondents who were buying products at that time and those who had already made purchases and were leaving the markets were sampled. The data collection started from December 2014 to January 2016 for the study. A non-probability sampling technique in the form of purposive sampling and snowballing sampling were used in selecting the respondents. The technique was chosen as there was no readily accessible list of consumer counterfeit purchasers to draw a random sample from. A total of two hundred and sixty five respondents was sampled for the study - a
number that was suitable for the study’s statistical software for the analysis.

**Measures and Assessment of the Research Variables**

A questionnaire using a five-point Likert scale was used to gather data for each construct of the research model. They were based on the extant literature as revealed by Mpinganjira (2014) that, drawing and adapting items already measured from previous studies in literature helped to enhance the validity of the succeeding measure. The measurement scale items were authenticated in preceding research with country of origin effect measure using a five-item scale adapted from Han (1990); Price measure employed a four-item scale which was adapted from Mir et al. (2011); Purchase intention used a four-item scale also adapted from Lee et al. (2012) while Attitude towards counterfeit purchase adapted five item scales from De Matos et al. (2007).

**Data Collection Method and Analysis**

As part of the data collection process, respondents were briefed on an individual basis to understand the motive behind the research – regarding a comparison of price and country of origin effect on their purchase pattern. The respondents were made aware that, responding to or the filling out of the questionnaires was not compulsory and that they could refuse to respond or not without any force or compulsion. Participants were personally approached by the researcher at various markets while others referred the researcher to other markets for the collection until the required number was reached. Questionnaires were completed by a number of the respondents and others were read to the respondents while the researcher ticked the appropriate responses. The researcher ensured that all the questions were answered.

The analysis of the data was done by cleaning and coding the responses on the questionnaires using a Statistical Package for Social Sciences (SPSS) and Excel software. SPSS was used for cross tabulation such as T-Test statistic as well as the Kruskal-Wallis test while Partial Least Squares (Smart PLS) was used to analyse the hypothesised relationships of the study using Excel with “comma delimited”.

**Reliability Assessment**

The reliability of the study was assessed using Cronbach alpha and composite reliability. The Cronbach's alpha ($\alpha$) of all constructs was greater than 0.70, and the Composite Reliability (CR) values were greater than 0.80, indicating adequate internal consistency of the constructs (Hair et al., 2012).

**Convergent Validity**

Convergent validity simply explains the extent to which multiple items measuring the same concept are in agreement. Babin and Zikmund (2016:283) observed that, convergent validity depends on internal consistency that multiple measures converge on a dependable basis. According to Hair et al. (2013), for convergent validity to be evident in a study, the loadings for all items ought to be greater than 0.50. In the current study, the CR and the AVE values all exceeded the recommended value. Therefore, the overall measurement model of the study established satisfactory convergent validity as shown in Table 1.

<table>
<thead>
<tr>
<th>Research constructs</th>
<th>Cronbach alpha</th>
<th>CR</th>
<th>AVE</th>
<th>Factor loadings</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AT1</td>
<td>0.849</td>
<td></td>
<td>0.627</td>
<td>0.725</td>
</tr>
<tr>
<td>AT2</td>
<td></td>
<td></td>
<td></td>
<td>0.880</td>
</tr>
<tr>
<td>AT3</td>
<td></td>
<td></td>
<td></td>
<td>0.841</td>
</tr>
<tr>
<td>AT4</td>
<td></td>
<td></td>
<td></td>
<td>0.760</td>
</tr>
<tr>
<td>AT5</td>
<td></td>
<td></td>
<td></td>
<td>0.743</td>
</tr>
<tr>
<td>COO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COO1</td>
<td>0.826</td>
<td></td>
<td>0.590</td>
<td>0.783</td>
</tr>
<tr>
<td>COO2</td>
<td></td>
<td></td>
<td></td>
<td>0.825</td>
</tr>
<tr>
<td>COO3</td>
<td></td>
<td></td>
<td></td>
<td>0.806</td>
</tr>
<tr>
<td>COO4</td>
<td></td>
<td></td>
<td></td>
<td>0.735</td>
</tr>
<tr>
<td>COO5</td>
<td></td>
<td></td>
<td></td>
<td>0.680</td>
</tr>
<tr>
<td>PR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PR1</td>
<td>0.932</td>
<td></td>
<td>0.830</td>
<td>0.883</td>
</tr>
<tr>
<td>PR2</td>
<td></td>
<td></td>
<td></td>
<td>0.906</td>
</tr>
<tr>
<td>PR3</td>
<td></td>
<td></td>
<td></td>
<td>0.909</td>
</tr>
<tr>
<td>PR4</td>
<td></td>
<td></td>
<td></td>
<td>0.945</td>
</tr>
<tr>
<td>PN</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PN1</td>
<td>0.734</td>
<td></td>
<td>0.553</td>
<td>0.722</td>
</tr>
<tr>
<td>PN2</td>
<td></td>
<td></td>
<td></td>
<td>0.583</td>
</tr>
<tr>
<td>PN3</td>
<td></td>
<td></td>
<td></td>
<td>0.789</td>
</tr>
<tr>
<td>PN4</td>
<td></td>
<td></td>
<td></td>
<td>0.854</td>
</tr>
</tbody>
</table>

**Table 2: Inter-construct correlation matrix**

<table>
<thead>
<tr>
<th>AT</th>
<th>COO</th>
<th>PR</th>
<th>PI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attitude (AT)</td>
<td>0.792</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country of Origin (COO)</td>
<td>0.640</td>
<td>0.768</td>
<td></td>
</tr>
<tr>
<td>Price effect (PR)</td>
<td>0.578</td>
<td>0.706</td>
<td>0.911</td>
</tr>
<tr>
<td>Purchase Intention (PI)</td>
<td>0.720</td>
<td>0.575</td>
<td>0.496</td>
</tr>
</tbody>
</table>

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Discriminant Validity

Discriminant validity represents how unique or distinct a measure is: A scale should not correlate too highly with a measure of a different construct (Babin and Zikmund, 2016:283). The study employed Fornell and Larcker (1981) assessment is determining the discriminant validity.

As recommended by Fornell and Larcker (1981), discriminant validity is assessed by examining the AVE and squared correlations between the constructs. As illustrated in Table 2 all constructs met the discriminant validity as the AVE for each construct was greater than the squared correlation with the other constructs.

Results

Findings from the Demographic Characteristics

The data presented a moderately high number of respondents who were used to the purchase of counterfeit consumer products. A greater number of the counterfeit purchasers were females recording 64.9% while males constituted 35.1%. The respondents’ ages were skewed toward middle aged consumers between the ages of 31-40 years recording the highest; followed by 18-30 years with 22.6%; 41-50 years recorded 20.0% while respondents above the age of 50 years recorded the least with 8.7%. In addition, the respondents in the study's sample were not exceedingly educated with half 50.2% having Middle School Leavers Certificate (MSLC)/Junior High School Certificate; with O/A - Level certificate recording 37.0%; Diplomas recording 10.6% while degrees recorded the least with 2.3%. A greater part of the respondents were married. They represented 47.5%; followed by single respondents representing 43.8% while respondents who had separated from marriages or were divorced constituted the least with 8.7%. The main implication is that, the more people become educated the less they involve themselves into the purchase of counterfeit products.

Table 3. explains a significant difference in responses between respondents’ gender and their perception on country of origin effect being significant while the other variables were not significant.

An independent sample t-test was conducted to compare country of origin scores for males and females respondents of the study. There was a significant difference in scores for males (M = 3.4677, SD = 0.63334) and females (M = 3.6555, SD = 0.73111); t (265) = 263; p = 0.038, two - tailed. The magnitude of the difference showed from the mean values revealed that, female respondents reacted to the purchase of counterfeit using country of origin effect more than their male counterparts. It demonstrated a significant difference in views on country of origin effect between male and female purchasers of counterfeit consumer products.

Difference in Country of Origin effects Across Age Levels

The difference in the influence of country of origin effects on the respondents’ age levels was estimated using the Kruskal - Wallis Test as shown in Table 5.

Table 5 depicts the level of significance with 0.008 which is less than the recommended threshold of p<0.05; demonstrating the significance level of the relationship between country of origin effects on the various age levels.

The results of the Kruskal - Wallis Test revealed a statistically significant difference in country of origin effects on the age groups: N = 265, 18-30 years, 31-40 yrs, 41-50 years and 51 years and above; X² (3, n = 265) = 11.826, p = 0.008. The mean rank values revealed that, respondents between the ages of 18 - 30 years recorded the highest with 148.68; followed by 41-50 years with 134.35; 31-40 years recorded 133.70 while 51 and above years recorded the least with 85.07. It was clear from the findings that, when the early years' figures are put together, their total mean rank become 282.38 and in percentage terms its represents 56%. It therefore demonstrated how the youth were becoming attached to the purchase of counterfeit products due to country of origin effect as shown in Fig 1.

Goodness of Fit

The study's goodness of fit statistics (GOF) was calculated using a formula by Tenenhaus et al. (2005), where the averages of the Average Variance Extracted (AVE) was first multiplied by the averages of the R² values, after which the multiplied value or the result was squared to determine the model fit.

Table 4. presents an independent sample t - test that was conducted to compare country of origin scores for males and females respondents of the study. There was a significant difference in scores for males (M = 3.4677, SD = 0.63334) and females (M = 3.6555, SD = 0.73111); t (265) = 263; p = 0.038, two - tailed. The magnitude of the difference showed from the mean values revealed that, female respondents reacted to the purchase of counterfeit using country of origin effect than their male counterpart.

Table 3: A T - test statistic between gender and country of origin

<table>
<thead>
<tr>
<th>Country of origin</th>
<th>Gender</th>
<th>no</th>
<th>Mean</th>
<th>Std. deviation</th>
<th>Std. error mean</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Male</td>
<td>93</td>
<td>3.4677</td>
<td>0.63334</td>
<td>0.06567</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>172</td>
<td>3.6555</td>
<td>0.73111</td>
<td>0.05575</td>
</tr>
</tbody>
</table>

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Fig. 1: Conceptual model of the study. Source: Author's construction (2017)

**Table 4: Independent sample t-test**

<table>
<thead>
<tr>
<th>Country of origin effect</th>
<th>F</th>
<th>Sig</th>
<th>t</th>
<th>Df</th>
<th>Sig. (2-tailed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equal Variances assumed</td>
<td>2.482</td>
<td>0.116</td>
<td>-2.089</td>
<td>263.00</td>
<td>0.038</td>
</tr>
<tr>
<td>Equal variances not assumed</td>
<td>-2.180</td>
<td>0.030</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 5: Kruskal-wallis test statistics of country of origin on age level**

<table>
<thead>
<tr>
<th>Chi -Square</th>
<th>Df</th>
<th>Asymp.sig</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.826</td>
<td>3.000</td>
<td>0.008</td>
</tr>
</tbody>
</table>

It demonstrated a significant difference in views on country of origin effect between male and female purchasers of counterfeit consumer products.

The calculated Goodness of Fit (GoF) was 0.565, which exceeded the threshold of GoF>0.36 recommended by Wetzels et al. (2009). Thus, the study therefore concluded that the research model had a better fit than that model.

\[
\text{GoF} = \sqrt{\text{AVE} \times R^2} \\
= \sqrt{0.65 \times 0.491} \\
= \sqrt{0.31915} \\
= 0.565
\]

**Hypothesis Analysis**

Table 7 and Figure 2. present the hypothesis analysis. The study employed path analysis to test the five hypotheses. The \(R^2\) value of 0.441 for attitudes toward counterfeit consumer products indicated that, 44.1% of the variance was explained by price factors and country of origin factors. The \(R^2\) value of 0.541 for consumer purchase intentions toward counterfeit of products suggested that, 54.1% of the variance was explained by consumer attitudes toward counterfeit of consumer products in the metropolis. Bootstrapping was applied to validate the results of the hypotheses, with 300 bootstrap samples selected for a one-tailed test based on critical \(t\) values of 1.65 (significance level 5%) and 2.33 (significance level 1%) (Hair et al., 2013). The hypothesis results presented in Table 7 showed that, the price factor, the country of origin effect with values (\(\beta = 1.977, p<0.05\)) and (\(\beta = 4.022, p<0.05\)) respectively have significant positive influence on consumer attitudes toward counterfeit consumer products. There was also a significant positive relationship between attitudes towards counterfeit purchase, country of origin effect on consumer purchase intention with (\(\beta = 6.739, p<0.05\)) and (\(\beta = 1.652, p<0.05\)) .However, the intention to test whether price effect has an influence on consumer purchase intention of counterfeit products was positive but not significant. Thus, \(H1\) was not supported.

Table 5 and 6. describe the level of significance with 0.008 which is less than the recommended threshold of \(p<0.05\); demonstrating the significance level of the relationship between country of origin effects on the various age levels.

The results of the Kruskal - Wallis Test revealed a statistically significance difference in country of origin effects on the age groups : \(n = 265\), 18-30 years, 31 - 40yrs, 41 - 50 years and 51 years and above; \(X2 (3, n = 265) = 11.826, p = 0.008\). The mean rank values revealed that, respondents between the ages of 18 - 30 years recorded the highest with 148.68; followed by 41 - 50 years with 134.35; 31 - 40 years recorded 133.70 while 51 and above years recorded the least with 85.07.
Table 6: Kruskal-wallis testing of ranks

<table>
<thead>
<tr>
<th>Age</th>
<th>Number</th>
<th>Mean rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 - 30</td>
<td>60</td>
<td>148.68</td>
</tr>
<tr>
<td>31 - 40</td>
<td>129</td>
<td>133.70</td>
</tr>
<tr>
<td>41 - 50</td>
<td>53</td>
<td>134.35</td>
</tr>
<tr>
<td>51 and above</td>
<td>23</td>
<td>85.07</td>
</tr>
<tr>
<td>Total</td>
<td>265</td>
<td></td>
</tr>
</tbody>
</table>

Table 7: Results of the structural equation model analysis

<table>
<thead>
<tr>
<th>Study's hypothesis</th>
<th>Hypothesis</th>
<th>Path coefficients</th>
<th>T - statistics</th>
<th>P - values</th>
<th>Supported / rejected</th>
</tr>
</thead>
<tbody>
<tr>
<td>PR → PI</td>
<td>H1</td>
<td>0.032</td>
<td>0.298</td>
<td>0.766</td>
<td>Rejected</td>
</tr>
<tr>
<td>PR → AT</td>
<td>H2</td>
<td>0.252</td>
<td>1.977</td>
<td>0.039***</td>
<td>Supported</td>
</tr>
<tr>
<td>COO → AT</td>
<td>H3</td>
<td>0.462</td>
<td>4.022</td>
<td>0.000***</td>
<td>Supported</td>
</tr>
<tr>
<td>COO → PI</td>
<td>H4</td>
<td>0.175</td>
<td>1.652</td>
<td>0.048**</td>
<td>Supported</td>
</tr>
<tr>
<td>AT → PI</td>
<td>H5</td>
<td>0.590</td>
<td>6.739</td>
<td>0.000***</td>
<td>Supported</td>
</tr>
</tbody>
</table>

Note: PR = Price effect; AT = Attitude towards counterfeit purchase; COO = Country of Origin effect while PI = Purchase Intention.

It was clear from the findings that, when the early years' figures are put together, their total mean rank become 282.38 and in percentage terms its represents 56%. It therefore demonstrated how the youth were becoming attached to the purchase of counterfeit products due to country of origin effect.

Findings and Discussions

Previous research on counterfeiting acknowledged product variables such as price, vendor characteristics, social, demographic and psychographic variables as determinants of consumers’ intention to purchase counterfeit products (Eisend and Schuchert-Guler, 2006). The study compared the effects of both price and country of origin on the attitude of consumers as well as their intent in making purchase decisions. Five hypotheses were outlined for the test analysis. First, it was evident from the study that, country of origin effect had a greater influence on the attitude of consumers towards counterfeit purchases than its price effect. The coefficient value of (0.462) which was greater than (0.252), which explained that consumer’s attitude towards counterfeit purchase through the country of origin of the said products was higher than the price charge for the same consumer products. The findings of
the study were consistent with Phau et al. (2009) who opined that, the purchase of counterfeit products for reasons of price situation was very minimal. According to Bian and Moutinho (2009), price determinants were not the only factors that have effects on consumer attitudes towards counterfeit. In addition, the study findings also made it apparent that, country of origin effects also had a greater influence on consumers’ purchase intention. The coefficients or the loadings in the path analysis revealed (0.175) for country of origin effects while price effect on purchase intention was (0.032) demonstrating a strong case for country of origin effect factor being stronger than price effect on consumers’ intent in buying counterfeit products. Phau and Teah (2009) as well as Tang et al. (2014), observed that country of origin effects have greater influence on consumers’ purchase intention. Finally, attitude towards counterfeit purchase intention was observed to be strong among the respondents, their relationship revealed a value of (0.590) which was higher than all the hypothesised relationships. The findings were in consonance with previous studies by Harun et al. (2012), Hidayat and Diwasasri (2013) as well as Rahpeima et al. (2014). The study then concluded that country of origin effect has a greater influence on both attitude and consumer purchase intention than price of the counterfeit products.

Theoretical Contribution

This study makes significant contributions to counterfeit consumption and consumer behaviour literature. First, the study contributes to the academic literature on the generic relevance of comparing country of origin effect and price factor in a single study to assess their effects on attitude and intention to make purchase of counterfeit products in a developing country.

In building on preceding studies, new consumer stimulus for counterfeit consumption is identified-specifically, country of origin effect being influential on consumers’ in making purchase other than price factor. It also adds to further understanding on the use of signalling theory on price and country of origin. The study has demonstrated the effectiveness of the Signalling theory by Spence (1973) in a situation where users of consumer products have a greater influence on other consumers through the use of signals such as country of origin, packaging, advertising towards the influence of purchases other than the actual price of the product.

Managerial Contribution

The new insight offered by the study on country of origin (COO) effect in the counterfeit market is expected to support marketers and strategic decision makers of manufacturers that are planning to enter the consumer product market business or those that are already in that market. In the event of entering the foreign market for import of consumer products, marketers or the local manufacturers ought to be cautious of its pricing of imported products and the positioning strategies employed in the process of selling the products. The findings revealed that, country of origin effect significantly influences attitude and intentions towards counterfeit purchase. Related products with different country of origin labels are seen significantly different by consumers and therefore marketers ought to intensify comparative advertising activities in creating awareness on their products attributes to both prospective and potential consumers. Marketing strategies also need to be structured to create awareness on the harmful effect of purchasing counterfeit products.

Contribution to Policy

The various government institutions in Africa and the media could share insights of losses and damages caused by the purchase of counterfeit products to the public. Persistent attempt ought to be intensified by the various manufacturing organisations to limit the demand for counterfeit products - apart from the supply side control systems. This could be done by the Food and Drugs Authority in Ghana so as to curb the import of counterfeit products from the western countries.

Conclusion

A profound understanding of how consumer counterfeit purchasers perceive and react to counterfeit consumer products using price and country of origin was more likely to clarify the psychological process of signalling theory as important for researchers, practitioners and policy makers. The purpose of the study was to compare the views of consumer counterfeit purchasers on price and country of origin (COO) towards attitude and intention to make purchase decisions from a developing country - Ghana. This research expressly focused on deliberate counterfeit purchasers from a non-deceptive counterfeiting perspective. The study concludes that, country of origin effect is the strongest extrinsic indication; counterfeit purchasers relied heavily on their purchase decisions other than the price factor. One reason for the manifestation of counterfeit purchase was observed from the cultural perspective – where counterfeit purchasers clinic to products from the United States, the United Kingdom, Canada, Australia and other Western countries - even if the products are known to be harmful but disregard the locally made products even if they are of high quality. The undue regard for products and items from the western countries is seriously promoting the conscious purchase of counterfeit consumer products.
Limitations of the Study

Although the study offers significant contributions to understand the comparison between price and country of origin effect on consumer counterfeit purchase in the academia, practitioners and policy initiative. However, it has some limitations. First and foremost, the study relates to the fact that, it was based on a sample of purchasers from a limited geographical area, namely Kumasi. Secondly, the sample was drawn through non-probability sampling techniques—which makes it clear that, the study’s findings may not be generalised to the broader population of counterfeit purchasers or buyers in Ghana. Further studies are needed to widen its scope for generalisation to be made.

Acknowledgement

The author is indebted to the anonymous reviewers and the editor for their productive insights and suggestions.

Ethics

The study’s contents are the standpoint of the author and not that of the journal publishers. The paper has not been published elsewhere or is it being deliberated for publication in any other journal.

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