CONSPICUOUS CONSUMPTION, LUXURY PRODUCTS AND COUNTERFEIT MARKET IN THE UK

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Abstract:
The fast growth of fashion brands and the popularity of counterfeit goods has posed certain challenges to the existing and new luxury fashion brand players. This study elaborates on the factors driving the market for counterfeit products in the UK. The data collected by means of survey questionnaires from 306 respondents and empirical techniques including descriptive and inferential statistics (correlation and multiple regression analysis), have shown that the consumers have a negative attitude towards counterfeit luxury products. However, they showed fewer tendencies to seek for a brand whose counterfeit cannot easily be found and preferred to buy a genuine rather than a counterfeit. In terms of frequency of purchase, reversion to counterfeit has negative impact, unlike the tendency to seek a brand whose counterfeit is hard to find. The overall results show that the attitude and acceptance of counterfeit do not greatly prevail in the market. However, about 27% of respondents demonstrated either a positive or a neutral tendency towards counterfeit products, which could have serious implications for the luxury goods market.

Key words:
luxury fashion brands, consumer choice, counterfeit products, conspicuous consumption.

INTRODUCTION

Luxury1 fashion brands are no longer the privilege of the upper class. The emerging middle class is being more open-minded, their demand for luxury fashion brands is increasing along with their income, as they are becoming potential consumers of luxury fashion brands (Kauppinen-Räisänen et al., 2014). The retail sector is a major contributor to the UK economy, employing a total of 4.3 million people in 2012, which is 15.9% of the overall population (Chris, 2014), and luxury fashion constitutes an important component of this sector. However, luxury brand companies are threatened by the counterfeit products market. In this regard, the Global Financial Crisis in 2008 is marked as the historical key point. Timberlake et al. (2014) argued that in the post-crisis period and recession world, luxury customers have sought products with an affordable price. Concomitantly, with luxury fashion brands, differentiating and adding extra value is important to improve their competitive advantages. To that end, it is fundamental to understand the implications of counterfeit luxury products and the attitude of consumers towards them.

1 "Luxury is derived from the Latin word Luxus, which translates to "excess", thus luxury products in general refer to products that lead to condition of abundance, things that provide pleasure or comfort but are not absolutely necessary" (Fuchs et al., 2013).
There is a growing presence of counterfeit goods in the UK, which may pose serious problems for the company, consumers and the overall economy (Okonkwo, 2007). Sonmez et al. (2012) argue that it destroys the rarity of luxury fashion products that impact customers’ decision-making. In the current climate, luxury fashion brands do not only compete with other luxury fashion brands, but also with counterfeit manufacturers. Although certain efforts have been made to search for manufacturers of counterfeit goods and prevent their activities, this situation has not improved and even seems to be deteriorating (David, 2011). From the customer’s perspective, it might be that counterfeiting influences customers’ views about genuine luxury fashion items. Therefore, it is necessary to be able to understand customers’ opinions about counterfeit. The aim of this study is to become conversant and gain better understanding of the current counterfeit luxury brand market in the UK and to identify the key factors that customers believe have the greatest bearing on the purchase of counterfeit luxury fashion brands.

There are numerous studies that seek to identify the main dimensions of luxury, such as Fionda et al. (2008), Berthon et al. (2009), Christodoulides et al. (2009), and Hudders, et al. (2013). More specifically, in the context of luxury fashion products, Walley et al. (2013) observed the key dimensions of luxury from a UK consumers’ perspective. Various studies have been conducted in terms of particular factors affecting customers’ choice, such as price (Hwang et al., 2013), quality (Husic et al., 2009) and brand reputation, quality and appropriateness (Derry et al., 2014). A vast majority of research is focused on defining reasons for purchasing luxury fashion brands (status promotion, self-image, gifting its owners). We have some evidence on the counterfeit luxury products, such as the study by Doss and Robinson (2013) which compared and contrasted the attitude of young US females towards luxury fashion brands and their counterfeits. However, this study is not gender specific, nor it compares the perception of luxury fashion brands with their counterfeits, but it is rather investigating the attitude of British consumers towards the counterfeits of luxury products, and not the counterfeits of the products they have used. There isn’t sufficient evidence on the attitude of British consumers towards counterfeit luxury products. The UK luxury fashion market makes a considerable contribution to the global market and national economy, while previously cited figures give some idea about its size. Having that in mind, the study attempts to find out the reasons that customers take into consideration when buying a counterfeit luxury fashion product. Specifically, it explores the most important factors that affect customer’s choice of luxury fashion brands in the UK by posing three statements to the respondents of survey questionnaires:

a) Do they mind if the product is counterfeit (no effect on decision)?

b) Do they seek the brand whose fake version is hard to find in the market?

c) Would they buy the fake rather than the genuine product?

The answers to these three questions on a five-point Likert scale range from strongly agree to strongly disagree and will help us to understand the consumers’ attitude towards counterfeit products. Moreover, we would also observe the impact of these attitudes on the frequency of purchase of luxury products. Nevertheless, this treatise is an effort to understand customers’ attitudes to luxury fashion brands in terms of their current counterfeits in the UK market. In the next section, the authors will examine the existing evidence on the subject and discuss research methodology to provide an insight into the methods being employed, prior to reporting the findings and concluding remarks. The novelty of the research should be emphasized and the subject is well-documented in the up-to-date literature.

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Doss and Robinson (2013) found that the perceptions of the luxury brand were significantly higher than those for the counterfeits of that brand. Moreover, the luxury perceptions of those whose last handbag acquisition was a luxury brand significantly differed from the luxury perceptions of those whose last handbag acquisition was a counterfeit brand.
LUXURY BRAND & COUNTERFEIT

People purchase luxury fashion brands for a number of reasons. Firstly, they need clear hierarchy to define their high position in society (Kapferer, 2014). Secondly, luxury items link to psychological values, as people in the upper-class desire to distinguish themselves from others, while people belonging to the lower class attempt to be perceived as in a higher status, and they consider luxury consumption as a means of achieving that (Veblen, 2009). Thirdly, purchasing luxury fashion products also nurtures owner’s identity and self-image (Hudders et al., 2013). Furthermore, people buy luxury items for self-gifting purposes, as a way leading to personal reward, compliance (Lourreiro & Araujo, 2014), relieving stress and cheering up (Kauppinen-Räisänen et al., 2014). Moreover, premium and reliable quality is a reason for consuming luxury items, as mentioned by Hudders et al., (2013). Fashion consciousness was also stated as a reason for luxury fashion brands consumption (Maden et al., 2015). However, if we look at these reasons for buying luxury products, the question imposes as to the number of those that could be served by counterfeit luxury products whose prices are not that exorbitant.

By highlighting the main role of the brand’s name, identity, awareness and loyalty, Okonkwo (2007) claims that the first thing that comes to a luxury customer’s mind is “brand”, which probably describes its history, language and total offerings. Similarly, Palmer (2009) suggested that customers seek their own perceived personality through brand image. Moreover, brands are chosen when the image they create matches the needs, values and lifestyles of customers. Now, the question imposes as to the number of those that could be served by counterfeit luxury products whose prices are not that exorbitant and function of luxury products rather than on the brands with conspicuous signs; the latter one might lack any deep knowledge of luxury brands and might be keen on purchasing prominent products to show off. If that division holds, the latter should be more prone to accepting the counterfeit, as it serves the purpose of conspicuous consumption.

There is a growing number of counterfeit products in today’s marketplace. Counterfeit luxury goods are known as illegal, low-priced, and often low-quality replicas of genuine luxury products (David, 2011). The study by Sophie (2010) considered counterfeit as a big issue which might put the genuine luxury brand market at risk. Although intellectual property laws are set up to protect the genuine market of luxury products, the legal system for combating counterfeit products is low in many countries (David, 2011). It affects the genuine brand performance, which could be contingent on the customers’ behavior towards counterfeit and its acceptability. So, why should a customer choose a counterfeit? Sonmez et al. (2012) show that there might be two situations when consumers purchase counterfeit luxury products. Firstly, customers are cheated to buy fake products, and secondly, customers are supposed to buy them. The former situation might lead customers to underestimate the quality of the genuine one and look for other brands. The latter situation can be seen as customers’ natural desire to possess the product with physical characteristics similar to the genuine luxury brand, which might destroy the rarity of luxury goods. Previously discussed issues may decrease customers’ demand of luxury goods. However, in order to warrant the rarity of the product and avoid the fake product, many fans of luxury fashion brands look for another way to avoid these situations. Namely, instead of buying the prominent luxury brand, the cheaper one will be chosen. For instance, Han et al. (2010) mentioned that one of the reason for emerging brands is that customers might choose the less prominent brand rather than the well-known one as the safe alternative method. In the second group of customers including those
who are keen on showing off their status, counterfeit does not only have a negative status. Namely, once the customers purchase a fake product, they may not buy it again due to its poor quality, and would opt for the genuine one (Ritson, 2010). For instance, despite having the largest share of counterfeit products in the handbag market, the Louis Vuitton sample is considered, even it is well-known to be in the most favourable position. This might be the result of customers’ loyalty (Newman & Dhar, 2014). Overall, counterfeit is identified as the reason for a decreasing demand for luxury products, but somehow it may or may not persuade customers into choosing genuine luxury products. When analyzing US young female consumers, Doss and Robinson (2013) found that the perceptions of the luxury brands were significantly higher than those for the counterfeits of the same brands. Moreover, the luxury perceptions of those whose last handbag acquisition was a luxury brand significantly differed from luxury perceptions of those whose last handbag acquisition was a counterfeit brand. That implies that the counterfeit may repel the consumer from the future purchase of the genuine product. Customers mainly choose to be loyal to genuine luxury brands due to their quality, as an important feature of any product, which is rather hard to define. A product is normally evaluated as poor quality when it fails to meet the buyer’s expectations (Palmer, 2009). Accordingly, if the counterfeit product meets the customer expectations, it should be considered a quality product. However, along with tangible there are intangible aspects of quality, such as experience and feeling (Yuen & Chan, 2010). Hence, if a counterfeit is doing well on both aspects, a rational consumer should drive the same amount of utility from a counterfeit as from an authentic luxury product. Nevertheless, the net utility should be great as there is less expenditure involved, which may cause some disutility.

Pricing is an important factor which could influence the customer’s decision to purchase certain product (Palmer, 2009). In fact, a luxury fashion brand differentiates itself from the mass market fashion brand by setting up premium price strategies. The luxury customers may use limited access products, regardless of their price, in order to stand out from the mass (Husic & Cicic, 2009). Concomitantly, in the case of luxury brands, customers generally accept the premium pricing strategy (Doss & Robinson, 2013). In the luxury market, higher price can be more attractive than the lower one, although their tangible function might not differ significantly. However, when the price reaches a certain limited point, the demand will fall down completely (Olorenshaw, 2011). On the other hand, when the products’ price is reduced below a certain limit, consumers may no longer consider it a status symbol. Accordingly, when the price of a luxury product becomes too low and easily accessible and affordable to the middle class, it immediately loses its rarity (Kuksov & Xie, 2012). That is in line with the argument put forward by Eaton and Eswaran (2009) who claimed that customers prefer that the prices of luxury products remain high or keep rising. Han et al. (2010) analyzed different behavioural patterns among various social classes including patricians, parvenus and poseurs who have purchased luxury products. They found that patricians are willing to pay a premium for luxury products which have inconspicuous brand names with high function and quality, while parvenus and poseurs prefer conspicuous brand names in order to show off. Their behavior differentiates them from the upper class they tend to reach. However, contrary to what the economic theory of price suggests, the inclusion of counterfeit may shift the paradigm. Perhaps, the perception and attitude of consumers is dynamic and the attitude of society changes over time. Timberlake (2014) argued that the 2008 crisis has blown a new trend into the fashion luxury market, customers have become more open-minded and they have chosen the style mixing high and low-end brand. They are looking

\[^{3}\text{Net utility of counterfeit = total utility from consumption} - \text{disutility of regret and guilt}\]
\[^{3}\text{Net utility of authentic = total utility from consumption} - \text{disutility of paying the high prices}\]
\[^{3}\text{On the decision matrix if the utility of counterfeit is > than utility of authentic one should use counterfeit and other way round.}\]
for a high-quality brand that is not too expensive. Could it be a counterfeit? One might suggest that the increase in income may discourage the price and could lead to an increased demand for luxury goods (Shilling, 2007). In the Maslow’s hierarchy model, the esteem dimension can be seen as the respect from other people, which can be deserved by buying a luxury brand to show their status, as well as their high income (Carlin et al., 2013). Moreover, the demand for luxury goods will be higher in societies with larger income disparity where a need to confirm one’s social status is more pronounced (Ray et al., 2013). If that is the case, the question imposes at to whether counterfeit products meet that purpose, particularly when the price is low and income high but limited.

Place or delivery of products is also an important factor in terms of convenience and availability, customer’s value, speed and availability (Dennis et al., 2004). Luxury fashion brand stores are usually located in city centers or busy traffic areas in order to attract customers’ attention. However, as counterfeits are considered illegal, such market cannot operate freely like authentic luxury brand stores. Although it may bring some advantages, such as cost of selling associated with physical presence, it deprives the customer of the pleasure and satisfaction of purchasing luxury goods in retail stores. Nevertheless, the related aspect is the promotion of counterfeit products and communication with the customer. The promotion tools such as advertising, personal selling, public relations, sale promotion, sponsorship and direct marketing methods may not be used by the counterfeit product makers and sellers in the same way as by authentic producers of luxury products and brands. As suggested by Khan (2014) with development of technology, promotion is considered the key aspect for promoting brand image in the contemporary market, and counterfeit brand makers could be metaphorically described as parasites who earn their living from the promotion of authentic brand makers.

METHODOLOGY & DATA

In the case of counterfeit luxury fashion brands and consumers’ attitude towards them, quantitative method can be used to acquire certain findings. We collected the primary data by survey questionnaires using self-administered questionnaires due to the big sample size and limited time. This survey included four statements. The first three statements were under the main question: To what degree does the fact that a product is counterfeit affects your choice when you make a decision to purchase a luxury fashion brand product? The respondents are given three specific statements: a) I do not mind that the product is counterfeit (no effect on decision) b) I seek the brand whose fake version is hard to find in the market and c) I would buy the fake rather than the genuine product. The respondents were asked to choose the answer they consider most relevant and their responses ranged from strongly agree to strongly disagree. In the fourth statement, they were asked about the frequency of purchase of luxury fashion brands. The whole questionnaire was divided into 2 sections including the demographic and the main part. The data collection process was kept confidential and anonymous. All participants gave their consent and were guaranteed confidentiality and anonymity and were not given any financial or other incentives. Subsequently, participants volunteered by answering questionnaires in person. Around 306 responses were included in this study. We performed four different methods of analysis, including reliability analysis, descriptive analysis, correlation and multiple linear regression analysis.

ANALYSIS AND FINDINGS

Out of the total number of responses (i.e. 306), 58.2% were provided by female and 41.8% by male participants. The sample was randomly composed, including the respondents from various age, income and education groups, which provided us with a random sample. Table 1 gives an inclusive depiction of respondents’ demographic characteristics.
We first need to perform the reliability test to see whether our data was reliable or not. To that end, we performed the Cronbach’s alpha to test reliability of our data. As a benchmark, we relied on the statement of Nunnally (1978) who suggested that if alpha values are 0.70 or higher, the scale should be considered acceptable, while values below the benchmark make it unreliable. The results are shown in Table 2.

### Table 2. Reliability analysis

<table>
<thead>
<tr>
<th>Cronbach’s alpha</th>
<th>Number of items</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.71</td>
<td>22</td>
</tr>
</tbody>
</table>

As shown, the Cronbach’s alpha is 0.710 > 0.7, which implied that the collected data is reliable and that it makes sense to carry on with it.
DESCRIPTIVE ANALYSIS

Descriptive statistics is an important way of learning about the features of available data and its implications for our study. Customers were asked about counterfeit luxury fashion products and their answers ranged from strongly agree to strongly disagree (responses were coded from 1 to 5). Figures 1-3 present visual depictions of consumers’ responses.

In response to our first statement that “I do not mind that the product is counterfeit (no effect on decision),” most of the respondents strongly disagree with the statement, thus suggesting that consumers do care if the product is counterfeit.

In response to the second statement that if they seek the brand whose fake version is hard to find in the market, most of the customers provided neutral answers, suggesting that the consumers are not putting enough effort into ensuring that the product is not fake. This could be related to the trust associated with shopping from designated places. The second largest group included those who agreed that they seek the brand whose fake is hard to find. The last statement put forward to re-

Figure 1. I do not mind that the product is counterfeit (no effect on decision)

Figure 2. I seek the brand whose fake version is hard to find in the market

Figure 3. I would buy the fake rather than the genuine product
spondents was that they would buy the fake rather than the genuine one.

Figure 3 depicts the responses obtained. It showed that most of the consumers strongly disagree or disagree with the statement. It showed that the consumer has disgust towards the counterfeit products. Hence, if the demand of luxury products would be for the purpose of conspicuous consumption, the counterfeit could be considered appropriate. Even though there is still a substantial number of respondents that either strongly agreed or agreed with the idea that they would prefer counterfeits. When putting them together with neutral, it makes over 27% of respondents which is still a considerable number.

Therefore, we come to the descriptive statistics and look at the measures of central tendency (mean, median & mode) and dispersions (standard deviation). The responses were coded from 1 to 5 in order, equal to strongly agree, agree, neutral, disagree and strongly disagree, respectively for the first statement. The rationale was to gauge the degree of aversion as respondents chose from strongly agree 1 to strongly disagree 5. The results of descriptive statistical analysis are summarized in Table 3 below.

In response to the first statement *i.e. Do not mind that the product is counterfeit (no effect on decision)*, it showed that with mode of 5 (strongly disagree) most respondents strongly disagree with purchasing counterfeit. Moreover, the values of the mean and median are about 3.5, which shows that the average opinion is between neutral and disagree. Hence, the consumers’ response to the measures of central tendency was negative towards counterfeit.

The answers to the second statement were designed to range from strongly disagree (1) to strongly agree (5). The statement was “I seek the brand whose fake version is hard to find in the market”. It can be seen that mean, mode and median have a similar score *i.e. 3*. That means that most people have neutral opinion, which implies that although the attitude towards the counterfeit might be negative, there is still an element of neutrality or less effort when it comes to a luxury brand whose counterfeit is hard to find, which implies trust in what they are getting.

The third statement was “I would buy the fake rather than the genuine” and the answers were designed to range from strongly disagree (1) to strongly agree (5). In this case, the value of mode was 1 showing that the most frequently occurring response was strongly disagree. Moreover, the mean and median showed value 2 (disagree), thus implying that although the consumer showed a negative attitude towards counterfeit, they would not prefer to buy a counterfeit rather than a genuine product. This implies that customers generally have strong aversion towards counterfeits and most of them mind if the product is fake and not genuine, but do not consider the practice of looking for a brand whose counterfeit is hard to find. Nevertheless, they would prefer to buy a genuine rather than a counterfeit product, thus implying that buying luxury products is not only the matter of conspicuousness. Yet, as given in Figure 3, there is still a considerable number of those who may prefer counterfeits, which could have serious implications for businesses.

<table>
<thead>
<tr>
<th>Counterfeit Aversion</th>
<th>Seek brand which hard to find fake</th>
<th>Buy fake rather than genuine</th>
</tr>
</thead>
<tbody>
<tr>
<td>N Valid</td>
<td>306</td>
<td>306</td>
</tr>
<tr>
<td>Mean</td>
<td>3.483</td>
<td>3.098</td>
</tr>
<tr>
<td>Median</td>
<td>3.500</td>
<td>3.000</td>
</tr>
<tr>
<td>Mode</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Std. Deviation</td>
<td>1.257</td>
<td>1.135</td>
</tr>
<tr>
<td>Minimum</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>Maximum</td>
<td>5.00</td>
<td>5.00</td>
</tr>
</tbody>
</table>

*Table 3. Descriptive Statistics: Opinions about counterfeit goods*

*Source: Authors’ calculations using questionnaire data*
CORRELATION ANALYSIS

In order to examine the association between the observed variables, an inferential statistical analysis was performed. We started with analyzing correlation between the frequency of purchase and attitude towards counterfeits (Table 4).

As can be seen, when asked if they mind that the product is counterfeit, customers’ answers provided significant negative correlation with the frequency of purchase at 5% significance level (sig value- 0.04<0.05), thus implying that there is a negative correlation between the frequency of purchase of luxury products and counterfeit aversion. Hence, those who have greater tendency to mind the counterfeit seem to less frequently purchase luxury products. Moreover, the statement “Seeking the brand whose fake version is hard to find in the market” has significant positive correlation with the frequency of purchase at 1% significance level (sig value 0.000 < 0.001), thus implying that those who agree with seeking a luxury brand whose fake is hard to find in the market were more frequent purchasers of luxury brands. The last statement of buying a fake rather than a genuine product showed a negative though insignificant correlation with the frequency of purchase, thus implying that those who agree with the purchase of the fake rather than the genuine products are less frequent buyers. However, the results were not highly significant (sig value 0.148 > 0.05).

REGRESSION ANALYSIS

The correlation analysis does not imply causation. Therefore, in order to analyze the cause and effect relationship among the variables, the regression analysis was performed. The impact of perception about counterfeit was analyzed based on the purchase frequency. The model took the following form:

<table>
<thead>
<tr>
<th>Frequency of purchase</th>
<th>Counterfeit Mind</th>
<th>Seek brand which hard to find fake</th>
<th>Buy fake rather than genuine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency of purchase</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pearson Correlation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td>0.048</td>
<td>0.000</td>
<td>0.184</td>
</tr>
<tr>
<td>N</td>
<td>306</td>
<td>306</td>
<td>306</td>
</tr>
<tr>
<td>Counterfeit mind</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pearson Correlation</td>
<td>-0.113*</td>
<td>1</td>
<td>-0.430**</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td>0.048</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>N</td>
<td>306</td>
<td>306</td>
<td>306</td>
</tr>
<tr>
<td>Seek brand whose fake is hard to find</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pearson Correlation</td>
<td>-0.240**</td>
<td>-0.229**</td>
<td>-0.058</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td>0.000</td>
<td>0.000</td>
<td>0.309</td>
</tr>
<tr>
<td>N</td>
<td>306</td>
<td>306</td>
<td>306</td>
</tr>
<tr>
<td>Buy fake rather than genuine</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pearson Correlation</td>
<td>-0.076</td>
<td>-0.430**</td>
<td>-0.058</td>
</tr>
<tr>
<td>Sig. (2-tailed)</td>
<td>0.184</td>
<td>0.000</td>
<td>0.309</td>
</tr>
<tr>
<td>N</td>
<td>306</td>
<td>306</td>
<td>306</td>
</tr>
</tbody>
</table>

* Correlation is significant at the 0.05 level (2-tailed). ** Correlation is significant at the 0.01 level (2-tailed).

Table 4. Correlation between frequency of purchase & opinions about counterfeit
Where $a$ is the constant, $Y$ is the response variable (frequency of purchase) and $X_1 – X_3$ are explanatory variables, $\beta_j$ are the $(n \times n)$ coefficient matrixes and $\epsilon_t$ is the $(n \times 1)$ white noise or unobservable vector process with the assumptions of no autocorrelation and independent distribution, i.e. $\epsilon_t \sim N(0, \sigma^2)$.

<table>
<thead>
<tr>
<th>Dep. Variable</th>
<th>Frequency of Purchase</th>
<th>Sig</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>3.562</td>
<td>0.000</td>
</tr>
<tr>
<td>(7.469)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Counterfeit Mind/Reversion</td>
<td>-0.128</td>
<td>0.075</td>
</tr>
<tr>
<td>(-1.788)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seeking hard to find</td>
<td>0.257</td>
<td>0.000</td>
</tr>
<tr>
<td>counterfeit</td>
<td>(3.585)</td>
<td></td>
</tr>
<tr>
<td>Buy fake rather than</td>
<td>-0.151</td>
<td>0.071</td>
</tr>
<tr>
<td>genuine</td>
<td>(-1.814)</td>
<td></td>
</tr>
<tr>
<td>F test</td>
<td>7.744</td>
<td>0.000</td>
</tr>
<tr>
<td>R squared</td>
<td>0.071</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>306</td>
<td></td>
</tr>
</tbody>
</table>

Note: absolute ‘t’ ratio IN BRACKETS

Table 5. Regression analysis, opinions about counterfeit & frequency of purchase

The results of our regression analysis show that for our first statement, ”Do not mind counterfeit”, which we call the counterfeit reversion showed a negative impact (- 0.128) on the frequency of purchase, at 10% significance level (sig value 0.075 > 0.05). It implied that the counterfeit reversion has adverse effects on the frequency of purchase of luxury products. Hence, a consumer with more tendency of counterfeit reversion will buy a luxury brand less frequently. On the other hand, agreement with seeking hard to find the fake one demonstrated a positive impact (0.257) on the frequency of purchase, which was at 1% significance level (0.00 < 0.01). It implied that the consumer with the tendency of seeking hard to find counterfeit of luxury brands would buy luxury brands more frequently. It can be said that those who are more careful about the choice of luxury fashion products will buy more frequently. It to some extent reduces the fears of Sonmez et al. (2012) that counterfeit might put genuine brands at risk. The last statement Buy the fake instead of the genuine product showed a negative coefficient (- 0.151) on frequency of purchase, which was at 10% level of significance (0.07 < 0.10), thus implying that those who have a tendency to agree with the idea of buying the fake instead of the genuine product actually buy the luxury brand less frequently. These results can be explained by saying that if customers purchase fake products they would not buy the genuine and the other way round. It is quite opposite from Ritson’s (2010) idea that customers will return to luxury fashion brands after experiencing fake products. Additionally, customers just show positive opinion on the idea of seeking a brand whose fake version is hard to find, but people who agree with this statement tend to purchase luxury fashion brands more frequently. Overall, in terms of all explanatory variables and their relationship with the response variable (frequency of purchase), we have the F-statistics value of 7.744, which was greater than the critical value for the F-test (2.083), the results were also significant (0.000 < 0.01) at 1% significance level. In terms of the goodness of fit, our results show a modest explanatory power of the model (7.1%) in explaining the level of frequency of purchase. However, it does explain how these tendencies and attitudes towards counterfeit products prevail and influence the consumer behaviour in their own capacity.

CONCLUSION

In the light of the above cited findings and discussion, we can hereby conclude that there is an element of dislike among the British consumers towards counterfeit products, mainly due to the fact that they are counterfeit. It also showed that the consumers’ attitude towards hard to find...
counterfeits was rather neutral. However, those with greater tendency of seeking brand whose fake is hard to find would buy luxury brands more frequently. Our findings also imply that although comparatively most of the consumers will prefer to buy genuine luxury products, it is not only the matter of conspicuous consumption. Namely, a significant number of consumers would prefer to buy counterfeit rather than authentic and genuine luxury products. In terms of frequency of purchase of luxury product, those who agree with the idea of buying fake rather than genuine products, buy luxury products less frequently.

Nevertheless, this study has certain limitations. For instance, we are yet to discover why these tendencies exist among the consumers and to identify the drivers of such consumer behavior. The authors shall more thoroughly address these issues in some future research.

REFERENCES


**UPADLJIVA POTROŠNJA, LUKSUZNA ROBA I TRŽIŠTE FALSIFIKATA U VELIKOJ BRITANIJII**

**Rezime:**
Brz razvoj modnih brendova i popularnost falsifikovane robe predstavlja veliki izazov za postojeće i nove proizvođače i korisnike luksuznih modnih brendova. Ovaj rad ispituje faktore koji podstiču tržište falsifikovane robe u Velikoj Britaniji. Na osnovu podataka prikupljenih iz upitnika u kojem je učestvovalo 306 ispitanika i korišćenjem empirijskih tehnika, poput deskriptivne i inferencijalne statistike (korelaciona i višestruka regresiona analiza), može se zaključiti da potrošači imaju negativan stav prema falsifikatima luksuznih brendova. Međutim, oni pokazuju slabiju tendenciju prema kupovini brendova čije je falsifikate teško naći i u tom slučaju radije kupuju original. Kada je reč o učestalosti kupovine, ispitanici imaju auziriju prema falsifikovanoj robi i nastoje da kupuju brendove za koje je teško naći falsifikat. Generalno posmatrán, rezultati pokazuju da zagovaranje i prihvatanje falsifikovane robe nije toliko prisutno na tržištu. Međutim, oko 27% ispitanika ima pozitivan ili neutralan stav prema falsifikovanoj robi, što u velikoj meri utiče na tržište luksuzne firmirane robe.

**Ključne reči:** luksuzni modni brendovi, izbor potrošača, falsifikat, upadljiva potrošnja.

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