Consumer Confusion Proneness: Insights from a Developing Economy

Abstract
Purpose – The present study aims to examine young consumers’ general tendency to become confused and its effect on the word of mouth, trust, and consumer satisfaction in Indonesia – the largest smartphone market in Southeast Asia.

Design/ methodology/ approach – A combination of convenience and purposive sampling were used to select the sample of young adults in Daerah Istimewa Yogyakarta (DIY), Indonesia.

Findings – The results confirm that consumer confusion proneness comprises three dimensions; similarity confusion, overload confusion, and ambiguity confusion among young consumers in the smartphone market. Furthermore, each dimension has different consumer behavioural implications.

Practical implications – In the context of Indonesia and when targeting young consumers, companies should focus on defining unique product features instead of simply imitating competitor offerings, because similarity confusion negatively affects consumer trust. Moreover, managers should consistently emphasise unique and value-adding features to overload the product. This will lead to increased positive word of mouth, especially with the growing trend of social media usage among young consumers in Indonesia.

Originality/ value – This paper represents a replication of Walsh and Mitchell’s (2010) study. It is unique in that it is set in the context of the Indonesian smartphone market – the largest smartphone market in Southeast Asia, and concentrates specifically on the young consumer market. It provides valuable insights into the impact of consumer confusion proneness on the word of mouth, trust, and consumer across this age group and in this market.

Keywords consumer confusion, word of mouth, trust, consumer satisfaction, young consumers, developing countries, Indonesia.

Paper type Research paper
1. Introduction

Consumer democracy, or consumer power (Bosshart, 2004) is driving an expansion of options in consumer markets (Schweizer, Kotouc, and Wagner, 2006). In their role as consumers thus, people have become ‘spoiled for choice.’ However, if consumers are provided with too much information such that it exceeds their processing limits, overload occurs and consumers become confused, which then leads to poorer decision making (Malhotra, 1982). Consumer confusion stems from consumer confusion proneness, which is ‘consumers’ general tolerance for processing similarity, overload or ambiguity information, which negatively affects consumers’ information processing and decision-making abilities’ (Walsh, Hennig-Thurau, and Mitchell, 2007, p. 699). It is an issue that is especially pertinent in today’s world, where there is relentless product proliferation, growing adoption of product imitation strategies, and increasing amounts of marketplace information all of which make purchase decisions confusing (Persaud and Azhar, 2012; Schweizer, Kotouc, and Wagner, 2006).

Understanding consumer decision making is important in terms of perceived value for consumers and value capture for businesses (Bettman, Johnson, and Payne, 1990). Economic theorists imply that this process is easily understood because consumers are rational beings and make perfectly informed decisions based on a comparison of utility across alternatives and select the option that gives maximum benefit (Ratchford, 1975). However, consumers are limited by their own bounded rationality – or limited cognitive ability to process information and thus cannot be perfectly rational (Simon, 1955). In addition, they make decisions based on an array of inputs, and by using imperfect information in various ways (Bettman, 1979). Having too many choices can be as problematic as having no choice.

Consumer confusion is increasingly being reported in developed as well as transitional economies such as the US, the UK, Germany, France, Netherlands, China, South Korea, and India (Leek and Kun, 2006), and across product categories (such as telecommunications,
watches, washing powder, fashion, and private labels) (Walsh, Hennig-Thurau, and Mitchell, 2007; Walsh and Mitchell, 2010). This situation has important implications for both consumers and businesses. Yet, the notion of consumer confusion, is a relatively new concept in marketing and consumer research (Matzler and Waiguny, 2005; Mitchell and Papavassiliou, 1999), with no consideration in reputable consumer behaviour textbooks (Schweizer, Kotouc and Wagner, 2006), and limited research attention (Turnbull et al., 2000; Walsh et al., 2007).

Many consumers are trapped in the ‘tyranny of choice,’ where greater choice leads to consumers suffering poor decisions (Schweizer et al., 2006, p. 184). The consumer decision making process is a complex system (Punj and Stewart, 1983; DeWulf and Odeberken-Schröder, 2003) that continues to be the source of many research investigations. At the foundation of inquiry regarding consumer decision making is the ‘buyer’s black box’ — the manner in which consumers make choices between alternatives, and evaluate bundles of attributes among competing products remains poorly understood (Leek and Chansawatkit, 2006). What we do know is that within the limitations of their bounded rationality (Simon, 1955) consumers make decisions as best they can. Few studies have examined the issue in developing economies such as those in Eastern cultures (Leek and Green, 1991; Turnbull et al, 2010). This is pertinent for at least two reasons: Consumers in these countries represent a less mature consumer market where there are many challenges including imitation products and little or no consumer protection (Fan and Xiao, 1998); and developing economies are collectively a powerful consumer force estimated to contribute 60% of the world GDP by 2030 (OECD, 2010).

In this paper, we explore how consumers cope with the challenge of confusion. We respond to two calls for research issues in prior research: The first is to study consumer confusion as the darker side of the shopping experience and to try and identify the elements
that create negative consumer feelings during shopping (D’Astous, 2000, p. 149); the second is to undertake a consumer confusion study in a developing country representing a developing economy (Leek and Kun, 2006). We achieve this by focusing on the young consumer market in Indonesia and conducting a replication of Walsh and Mitchell’s study (2010), which investigated the effect of consumer confusion proneness on word of mouth, trust, and customer satisfaction. Our guiding research question is ‘How does consumer confusion proneness affect word of mouth, trust, and customer satisfaction among young consumers in the Indonesian consumer market?’

2. Literature review

2.1. Indonesia

Indonesia’s large populations (about 237 million people in 2010) and high economic growth (6.0% in 2010) have attracted many multinational companies to establish local operations (Safra and Aguilar-Cauz, 2011). The consumer market is diverse and developing. Consumer choice, too, is developing and is currently characterized by a plethora of options. The Indonesian consumer technology market, for example, is a prime case study for examining the issue of consumer confusion proneness. Indonesia is the largest notebook market in Southeast Asia with about 2 million units sold in 2011 (Waluyo, 2012); smartphone usage and ownership are growing rapidly (Suling, 2010; Wahono, 2010), and according to the Indonesian Association of Cellular Telecommunication as at 2011 there were more than 250 million cellular phone subscriptions, where one person may have more than one subscription. Using a more specific example, BlackBerry reported an exponential upsurge of users from 2010 to 2011 when the number of users exploded from 1 million to 5 million, and in addition, they project a further increase to 9.7 million by 2015 (Suara Pembaruan, 2012). Such factors can make the shopping experience challenging and when posed for complex purchase
decisions such as technical products, consumer confusion can become high (Leek and Kun, 2006).

2.2. Defining consumer confusion

Consumer confusion has been defined in the literature in several ways ranging from Foxman, Berger, and Cote’s (1992) version that focuses on consumer error in inferential processing that leads to inaccurate beliefs based on inference from a familiar brand’s performance; to consumer misinterpretation of the components of a product, which then leads to a broader misinterpretation of the market (Turnbull, Leek, and Ying, 2000), to the temporary exceedance of an individual capacity threshold for absorbing and processing environment stimuli (Schweizer, Kotouc, and Wagner, 2006, p. 185). Consistent among such definitions is the notion that consumer confusion is a negative emotional state that creates difficulties for a decision-maker to compare, evaluate, and rank options for a decision to be made (Lakotta and Jacob, 2008, p. 3). This type of confusion is caused by factors including product similarity, product complexity, marketplace information similarity, marketplace information complexity, and/or consumers’ cognitive limitations. Walsh, Hennig-Thurau, and Mitchell (2007) provide a well-rounded conceptualization of the dimensions of consumer confusion in their definition of consumer confusion proneness: a distinct tri-component confusion model including similarity confusion, overload confusion, and ambiguity confusion. Specifically, a consumer’s general tolerance for processing similarity, overload or ambiguity information, which negatively affects consumers’ information processing and decision-making abilities (p. 699). We adopt their conceptualization in our replication of their study.

Subsequent to the Walsh, Hennig-Thurau, and Mitchell’s (2007) validation of their three-dimensional model of consumer confusion proneness, Walsh and Mitchell (2010) further tested the scale and found a significant impact on word of mouth, trust, and customer satisfaction. We examined the three dimensions and their impacts in the developing country
setting as the foundation of the current study. Because the present research is a modified replication of Walsh and Mitchell’s study (2010), the hypotheses were adapted from the original study summarized in Figure 1.

2.3.Similarity confusion

Similarity confusion can be defined as ‘consumers’ propensity to think that different products in a product category are visually and functionally similar’ (Walsh, Hennig-Thurau, and Mitchell, 2007, p. 702). This confusion may occur due to decreasing inter-brand differences, increasing number of parity products, and increasing number of ‘me-too’ products. Many manufacturers desperately seek competitive advantages by developing minor differentiations and/or imitating market leaders’ products or brands. As a result, consumers face an overchoice of similar products (Foxman, Berger, and Cote, 1992). In their study, Walsh and Mitchell (2010) postulated an insignificant impact of similarity confusion on word of mouth; however, their results indicated that the effect was significant and negative. They offered two explanations for this finding. First, when consumers perceived products as being similar, they are more reluctant to offer word of mouth because the situation gives them less to talk about to their friends and family members. Second, similarity confusion prone consumers may find it embarrassing to admit their mistakes and inability to differentiate between brands. Therefore, hypothesis 1 can be formulated as follows:

$$H_1. \text{ Similarity confusion proneness negatively affects consumer word of mouth.}$$

Furthermore, the attribution theory explains how people determine whether the cause for an action or an event resulted from something internal or external to themselves or object in question (Schiffman and Kanuk, 2010). In general, people tend to credit themselves for success (internal attribution) and blame others for product failure (external attribution) (Peter
and Olson, 2010). Therefore, when they get confused with too many similar products within a product category, they will blame the company. As a result, the trust they have in the products and their manufacturers will lessen. Hence, hypothesis 2 can be stated as follows:

**H2. Similarity confusion proneness negatively affects consumer trust.**

When consumers find it difficult to choose between brands or products, their overall (or macro) satisfaction will decrease. They have to spend more time, efforts, and money to collect information, evaluate alternatives, and make decisions. Walsh and Mitchell (2010) found support for the negative impact of similarity confusion proneness on macro customer satisfaction. In line with this, hypothesis 3 can be postulated as follows:

**H3. Similarity confusion proneness negatively affects consumer satisfaction.**

### 2.4. Overload confusion

Overload confusion is ‘consumers’ difficulty when confronted with more product information and alternatives than they can process in order to get to know, to compare, and to comprehend alternatives’ (Walsh, Hennig-Thurau, and Mitchell, 2007, p. 704). When consumers are in such situation, they may engage in more communications with reference group members (e.g., family members, friends, and co-workers) to clarify some of the information they have and/or to work through some of their confusion. In other words, it is more likely that they involve in word of mouth to seek for advice and to reduce anxiety (Sundaram, Mitra, and Webster, 1998). Support was found in Walsh and Mitchell’s study (2010) that overload confusion prone consumers involve others in the purchase decision making to help them solve some of their overload confusion. Thus, hypothesis 4 can be stated as follows:

**H4. Overload confusion proneness positively affects consumer word of mouth.**
Moreover, information overload is a situation in which a consumer is presented with too much product- or brand-related information (Schiffman and Kanuk, 2010). Consumers may get confused in evaluating alternative brands and/or products. Consistent with external attribution theory, consumers tend to blame the companies for the complexity and difficulty to understand marketplace information provided to them and they will question the companies’ motives. It will lead to decreasing trust in the companies and their products. Thus, hypothesis 5 can be formulated as follows:

**H5. Overload confusion proneness negatively affects consumer trust.**

Overload confusion makes consumers feel overwhelmed and dissatisfied, or choose not to make a choice at all (Huffman and Kahn, 1998). They may also blame the companies for their inability to process all the information. Walsh and Mitchell (2010) reveal that overload confusion has a negative impact on customer satisfaction because too much information can cause consumer anxiety, frustration, and stress that will lead to dissatisfaction. Consequently, hypothesis 6 can be proposed as follows:

**H6. Overload confusion proneness negatively affects consumer satisfaction.**

2.5.**Ambiguity confusion**

Ambiguity confusion is ‘consumers’ tolerance for processing unclear, misleading, or ambiguous products, product-related information or advertisements’ (Walsh, Hennig-Thurau, and Mitchell, 2007, p. 705). In an earlier work, Mitchell, Walsh, and Yamin (2005) used the term ‘unclarity confusion’ to refer to this type of confusion. In general, ambiguity confusion may arise from four factors: technological complexity, ambiguous information/product claims, contradictory information, and incorrect interpretation (Leek and Kun, 2006).
When consumers face multiple interpretations of product quality from different sources, they can get confused. Such confusion can be even more problematic if the information is conflicting and inconsistent with the consumer’s prior beliefs and knowledge. To overcome the confusion, a consumer may seek support or help from others to establish which information is more credible. Once they understand the ambiguity or conflicting information, they may share their new knowledge with others, which in turn will increase their word of mouth (Walsh, Hennig-Thurau, and Mitchell, 2007). In their study, Walsh and Mitchell (2010) found support for a significant positive impact of ambiguity confusion proneness on word of mouth. As a result, hypothesis 7 is formulated as follows:

\textbf{H7.} \textit{Ambiguity confusion proneness positively affects consumer word of mouth.}

Inability to choose among many very similar products with ambiguous information about their differences may cause confusion and frustration, which lead to purchase decision delay. Consumers are likely to take time to overcome some of their confusion. In addition to uncertain feelings, in some situations ambiguity is likely to cause consumers to suspect that the companies providing conflicting product information are attempting to take advantage of them. As a result, ambiguity-prone consumers may have less trust in the companies and their products. Following the original formulation in Walsh and Mitchell (2010), hypothesis 8 is stated as follows:

\textbf{H8.} \textit{Ambiguity confusion proneness negatively affects consumer trust.}

Complex and ambiguous information is likely to cause consumers to be uncertain and anxious as to which information to believe. To reduce the ambiguity, consumers need extra time, effort, and sometimes money to obtain the needed additional information. Such extra processing will result in the reduction of consumer satisfaction with the companies and
products. As argued in Walsh and Mitchell (2010), this reasoning leads to the following hypothesis 9:

**H9.** Ambiguity confusion proneness negatively affects consumer satisfaction.

### 3. Method

This study is set in the context of the Indonesian smartphone market. This specific market was selected because the consumer confusion proneness is high during decision making for the purchase of this product type (Leek and Kun, 2006). In addition, the influx of affordable smartphones as well as easy access to financing companies have contributed to a perceptual shift from luxury item to a commodity in Indonesia (Melouney, 2013). This is attributable to the rapid technological change and dynamic competition that characterizes the industry (Turnbull, Leek, and Ying, 2000). The ever-growing features, applications, and operating systems of smartphones may cause confusion among consumers who are attempting to decipher marketing information, evaluate among alternatives, and make a choice regarding which brand and features to select (Walsh, Hennig-Thurau, and Mitchell, 2007). In the smartphone market, many consumers are trapped in the ‘tyranny of choice’ (Schwartz, 2004), where greater choice leads to consumers suffering the potential for poor decisions.

A combination of convenience and purposive sampling were used to select the sample of young adults. The sample was drawn from a pool of university students fitting the same demographic criteria in Daerah Istimewa Yogyakarta (DIY), Indonesia. More specifically, the criterion used for the purposive sampling was young adults who used and/or owned a smartphone. Young adults were targeted as the sample because the majority of smartphone users in Indonesia are between 18 and 24 years of age (Firman, 2010).

A structured, three-part questionnaire was administered to collect the data. First, information about respondent profiles in terms of their gender and smartphone ownership was
sought. This was followed by a measure of consumer confusion proneness as adapted from Walsh, Hennig-Thurau, and Mitchell (2007). And third, further general information regarding smartphone usage and trust, satisfaction, and word of mouth was collected. A 5-point Likert scale and Likert-type scale were used. A total of 350 questionnaires were distributed at two major universities in the Daerah Istimewa Yogyakarta, and 313 were returned in a usable format (response rate = 89.4%). Female and male respondents were almost equal (51.4% and 48.6%, respectively). All own smartphones, and BlackBerry was identified as the most popular brand (owned by 155 people or 49.5% of the respondents), followed by Samsung (20.1%), Nokia (10.9%), and iPhone (8.6%). The remainder own LG, Sony, Motorola, and Chinese brands (e.g., Nexian, HTC, and Beyond). A small percentage of respondents (2.9%) indicated that they possess more than one smartphone.

4. Findings

4.1 Dimensions of consumer confusion proneness

A principle component factor analysis using Varimax rotation was conducted on the 9 items of consumer confusion proneness measure. Our results confirm the 3-factor structure as identified by Walsh, Hennig-Thurau, and Mitchell (2007) (refer to Table 1). That is, similarity confusion (2 items), overload confusion (3 items), and ambiguity confusion (4 items). Intercorrelations indicate a clean factor structure in which convergent and discriminant validity are evident by the appropriate loadings within factors and no cross-loadings between factors (Hair et al., 1998) and reliabilities of measures are presented in Table 2. All multiple-item scales had reasonable reliability (between 0.564 and 0.719). In addition, a confirmatory factor analysis (CFA) has been conducted on the proposed model to test for convergent factor validity. Convergent validity was established as factor loadings for all the items were close or greater than .50 and significant (p<.05). In addition, the average variances extracted (AVEs)
were above .50 (Anderson and Gerbing, 1988). This indicates that the measures were significantly related to the underlying dimensions. To assess discriminant validity among the constructs, the AVEs were compared to the squared correlation estimates of the paired measured constructs in the model (Fornell & Larcker, 1981). All AVE in are larger than the corresponding interconstruct correlation estimates (SIC). This analysis included similarity confusion, overload confusion, ambiguity confusion, word of mouth and trust. Satisfaction was excluded because it is a single item measure and thus is not suited to such treatment. The CFA model results demonstrate satisfactory fit to the data: $\chi^2 = 120.9$, df = 55, $p=0.000$, AGFI= .90, GFI=.94, NFI=.90, IFI=.94, CFI=.94, RMSEA=.06. All variables demonstrate adequate construct reliability. Furthermore,

Insert Table 1, 2 and 3 About Here

4.2. Behavioural effects of consumer confusion proneness

The effects of consumer confusion proneness on word of mouth, trust, and customer satisfaction were examined using three multiple regressions. Similarity confusion, overload confusion, and ambiguity confusion were treated as the independent variables in the three regressions, while each of the behavioural consequences (i.e., word of mouth, trust, and customer satisfaction) was used as the dependent variable in each regression, respectively. Table 3 summarizes the multiple regression results. That is, we found support for only three of the nine hypotheses. As predicted in H2, a significant negative effect was found ($\beta = -0.141, \rho = 0.019$). This suggests that high degrees of perceived similarity confusion proneness are associated with low levels of consumer trust, and vice versa. Supporting H4, the effect of overload confusion on word of mouth was positive and significant ($\beta = 0.202, \rho = 0.001$). The higher the degree of the overload confusion, the more likely consumers are to engage in word of mouth communications in order to clarify some of their confusion, and vice versa.
Meanwhile, $H_7$ postulated that ambiguity confusion has a significant positive impact on word of mouth. A significant positive effect was found ($\beta = 0.303$, $\rho = 0.000$). Hence, $H_7$ is supported.

We also found that overload confusion has a significant positive effect on consumer satisfaction ($\beta = 0.181$, $\rho = 0.007$) and ambiguity confusion positively affects consumer trust ($\beta = 0.200$, $\rho = 0.002$). However, these contradict the hypothesized negative impacts. Consequently, $H_6$ and $H_8$ are not supported.

Further, no significant effects of similarity confusion proneness on word of mouth ($\beta = -0.006$, $\rho = 0.916$) and consumer satisfaction ($\beta = 0.005$, $\rho = 0.933$) were found. Similar non-significant results were also found for the impact of overload confusion on consumer trust ($\beta = 0.072$, $\rho = 0.278$) and the effect of ambiguity confusion on consumer satisfaction ($\beta = -0.057$, $\rho = 0.389$). Therefore, $H_1$, $H_3$, $H_5$, and $H_9$ are not supported. A summary of the hypothesis testing results are summarised on Table 4.

Insert Table 4 About Here

5. Discussion

Though no previous research has been published about consumer confusion in the Indonesian market, it may be useful to draw on related research done in the Chinese context to help explain our findings. Fan and Xiao (1998) suggest that consumer decision making styles may be attributable to variations in consumer purchasing power and consumer market maturity. Thus, because Indonesia is a developing economy that is characterized by a constantly changing market structure (IMF, 2012) it is difficult for consumers to make purchase decisions. Similar to transitional economies, the market is neither perfectly competitive nor effectively regulated, counterfeit products are common, and consumer protection is poor (e.g., Fan and Xiao, 1998).
In terms of the smartphone market wherein rapid technology changes have contributed to the availability of many smartphone brands with slightly different features, styles, designs, and operating systems (e.g., iPhone, BlackBerry, Samsung, Nokia, Sony, LG, Nexian), choosing a product is likely to be confusing for many consumers. This is aligned with Levitt’s (1996) note that most of what is present in the marketplace is not innovations that are necessary for social progress, but ‘innovation imitation’ or cloning that leave consumers worse off (Erickson, 1994, p. 32). However, in contrast to these suggestions, though in line with Walsh and Mitchell’s (2010) study, our findings show average scores for similarity confusion (3.026), overload confusion (3.022), and ambiguity confusion (3.109), which implies that the degree of consumer confusion proneness among the young adults samples is close to neutral. This may be related to an automatic bounded rationality-induced information reduction function performed by people who are faced with too much information (e.g., Simon, 1955). In this case, people reduce information to terms they commonly understand and ignore information that they do not easily understand. Thus, they make decisions based on imperfect information. Further, social networks or peer groups may help in alleviating the burden imposed by similar, overload, and/or ambiguous information, by way of personal recommendation regarding product or brand selection. This corresponds to our finding that overload confusion proneness and ambiguity confusion proneness positively affects word of mouth. Prior studies have also suggested that peer groups are highly influential in young adults’ product purchase decisions (Makgosa and Mohube, 2007; Lingga and Tjiptono, 2010). This finding is in line with Walsh and Mitchell’s study (2010).

Nevertheless, the present study failed to support six hypotheses. Similarity confusion proneness had no effect on word of mouth (H₁) and consumer satisfaction (H₃). Overload confusion did not significantly affect consumer trust (H₅), while ambiguity confusion had a non-significant impact on consumer satisfaction (H₀). Unexpected results were found in the
current study for the effects of overload confusion on consumer satisfaction (H₆) and ambiguity confusion on consumer trust (H₇). Similarly, in their study, Walsh and Mitchell (2010) found no support for the impact of ambiguity confusion on consumer satisfaction (H₇), and an unexpected positive impact on trust (H₈). These non-supported hypotheses imply that cultural dimensions may play a role in influencing young adult consumers in Indonesia, with respect to their behaviours toward word of mouth, trust and satisfaction. Future research may consider the effects of different products and cultural contexts to help clarify the relevance and impact of these factors.

6. Limitation and direction for future research

The present study has addressed the issue of how consumer confusion proneness affects word of mouth, trust, and consumer satisfaction among youth in the Indonesian smartphone market. This study contributes to the understanding of the behavioural consequences of the three dimensions of consumer confusion proneness in the Indonesian smartphone market and addressed research gaps put forward by Leek and Kun (2006), Walsh, Hennig-Thurau and Mitchell (2007), and Walsh and Mitchell (2010), who recommended similar studies using different geographical contexts.

In the context of Indonesia and when targeting young consumers, companies should focus on defining unique product features instead of simply imitating competitor offerings, because similarity confusion negatively affects consumer trust. Moreover, managers should consistently emphasise unique and value-adding features to overload the product. This will lead to increased positive word of mouth, especially with the growing trend of social media usage among young consumers in Indonesia.

Despite its contribution, the present study has some limitations. First, the results may have limited generalizability due to the use of young adult samples and non-probability
sampling methods. Second, the geographical scope (only in Daerah Istimewa Yogyakarta, Indonesia) and the product context (smartphones) may also limit its generalizability. Despite different results to Walsh and Mitchell’s study (2010), an issue of interest is that each dimension tends to have differential impacts on word of mouth, trust, and customer satisfaction. Furthermore, it is important to investigate whether different research contexts might contribute to divergent empirical findings. Therefore, additional studies are needed to enrich the understanding of the dimensions of consumer confusion proneness and consumers’ behavioural consequences on other product categories.

7. Conclusion

In this study we uncovered a difference between developing- and developed-economy consumers in how they respond to ambiguity confusion, where Indonesian consumers react with positive word-of-mouth, compared to a negative word-of-mouth effect for German consumers as reported in Walsh, Hennig-Thurau, and Mitchell (2007). Furthermore, the findings of our study are in contrast to the assumption that consumers are rational decision makers who process extensive information to arrive at a perfectly weighted cost versus benefit choice (Moore and Lehmann, 1980). Instead, our findings provide further support for prior suggestions that consumers discount information and seek to verify its authenticity prior to making decisions (Maute and Forrester, 1991). Indeed, consumers have only limited information processing abilities (Simon, 1955; Newell and Simon, 1972). Thus, in their role as consumers who must make choices, people distinguish between the availability and processability of information because information must be both available and easily processable to be useful (Russo, Kreiser, and Miyashita, 1975).
References


Appendix

Figure 1. Consumer Confusion Proneness and Its Behavioural Consequences

Source: Adapted from Walsh and Mitchell (2010)
Table 1. Factor Structure of Consumer Confusion Proneness Dimensions [Smartphone Market]

<table>
<thead>
<tr>
<th>Items</th>
<th>Similarity Confusion</th>
<th>Overload Confusion</th>
<th>Ambiguity Confusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Due to the great similarity of many smartphone products, it is often difficult to detect new products.</td>
<td>0.826</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Some smartphone brands look so similar that it is uncertain whether they are made by the same manufacturer or not.</td>
<td>0.846</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I do not always know exactly which smartphone meets my needs best.</td>
<td></td>
<td>0.711</td>
<td></td>
</tr>
<tr>
<td>There are so many smartphone brands to choose from that I sometimes feel confused.</td>
<td></td>
<td>0.735</td>
<td></td>
</tr>
<tr>
<td>Due to the host of stores it is sometimes difficult to decide where to shop.</td>
<td></td>
<td>0.772</td>
<td></td>
</tr>
<tr>
<td>Smartphone products often have so many features that a comparison of different brands is barely possible.</td>
<td></td>
<td></td>
<td>0.508</td>
</tr>
<tr>
<td>The information I get from advertising often is so vague that it is hard to know what a smartphone can actually perform.</td>
<td></td>
<td></td>
<td>0.640</td>
</tr>
<tr>
<td>When buying a smartphone I rarely feel sufficiently informed.</td>
<td></td>
<td></td>
<td>0.731</td>
</tr>
<tr>
<td>When purchasing a smartphone, I feel uncertain as to product features that are particularly important for me.</td>
<td></td>
<td></td>
<td>0.731</td>
</tr>
</tbody>
</table>

Table 2. Construct Intercorrelations and Reliability [Smartphone Market]

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Similarity Confusion</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Overload Confusion</td>
<td>0.345**</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Ambiguity Confusion</td>
<td>0.326**</td>
<td>0.509**</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Word of Mouth</td>
<td>0.163**</td>
<td>0.355**</td>
<td>0.404**</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Trust</td>
<td>-0.051</td>
<td>0.125*</td>
<td>0.191**</td>
<td>0.201**</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>6. Consumer Satisfaction</td>
<td>0.048</td>
<td>0.154**</td>
<td>0.037</td>
<td>0.038</td>
<td>0.035</td>
<td>1</td>
</tr>
<tr>
<td>Cronbach’s Alpha</td>
<td>0.719</td>
<td>0.693</td>
<td>0.664</td>
<td>0.564</td>
<td>0.624</td>
<td>n.a.</td>
</tr>
<tr>
<td>Number of Items</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>6</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Mean</td>
<td>3.026</td>
<td>3.022</td>
<td>3.109</td>
<td>3.132</td>
<td>3.350</td>
<td>3.140</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>0.916</td>
<td>0.848</td>
<td>0.773</td>
<td>0.582</td>
<td>0.726</td>
<td>0.886</td>
</tr>
</tbody>
</table>

Note: ** Correlation is significant at the 0.01 level (2-tailed); * correlation is significant at the 0.05 level (2-tailed).

Table 3. Behavioural Consequences of Consumer Confusion Proneness Dimensions [Smartphone Market]

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Independent Variable</th>
<th>Standardized Beta</th>
<th>t Value</th>
<th>Adj. R Square Value</th>
<th>F Value</th>
<th>Sig.</th>
</tr>
</thead>
</table>

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### Table 4. A Summary of Hypothesis Testing Results

<table>
<thead>
<tr>
<th>Hypothesis</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1</td>
<td>Not Supported</td>
</tr>
<tr>
<td>H2</td>
<td>Supported</td>
</tr>
<tr>
<td>H3</td>
<td>Not Supported</td>
</tr>
<tr>
<td>H4</td>
<td>Supported</td>
</tr>
<tr>
<td>H5</td>
<td>Not Supported</td>
</tr>
<tr>
<td>H6</td>
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</tr>
<tr>
<td>H7</td>
<td>Supported</td>
</tr>
<tr>
<td>H8</td>
<td>Not Supported</td>
</tr>
<tr>
<td>H9</td>
<td>Not Supported</td>
</tr>
</tbody>
</table>

*Hyponthesis H1 states: Similarity confusion proneness negatively affects consumer word of mouth.*

*Hyponthesis H2 states: Similarity confusion proneness negatively affects consumer trust.*

*Hyponthesis H3 states: Similarity confusion proneness negatively affects consumer satisfaction.*

*Hyponthesis H4 states: Overload confusion proneness positively affects consumer word of mouth.*

*Hyponthesis H5 states: Overload confusion proneness negatively affects consumer trust.*

*Hyponthesis H6 states: Overload confusion proneness negatively affects consumer satisfaction.*

*Hyponthesis H7 states: Ambiguity confusion proneness positively affects consumer word of mouth.*

*Hyponthesis H8 states: Ambiguity confusion proneness negatively affects consumer trust.*

*Hyponthesis H9 states: Ambiguity confusion proneness negatively affects consumer satisfaction.*