Brand recognition in television advertising: The influence of brand presence and brand introduction

Purpose: To assess the relationship between brand recognition and brand presence and brand introduction.

Problem investigated: Brand recognition and recall are established advertising effectiveness measurements to assess brand awareness. Of particular interest is whether encoding of brand information as measured by brand recognition is influenced by brand presence and brand introduction.

Design/methodology/approach: A meta-analysis was performed on responses to 25 television advertisements, gathered from 50 000 respondents.

Findings: The findings indicated a positive linear relationship between brand presence and brand recognition but a negative linear relationship between brand introduction and brand recognition, whilst brand introduction and brand presence predicted variance in brand recognition.

Value of research: The researchers concluded that a brand should be present in an advertisement for about two-thirds of the time for optimum brand recognition.

Introduction

Organisations have learned that the ability to communicate effectively and efficiently with their target markets is critical to their success; advertising therefore occupies an important place in the framework of modern-day marketing. A strategic marketing communication plan is one of the key elements in integrated marketing communications; it allows marketers to build a synchronised communication strategy that reaches every market segment with a single, unified message (Czinkota & Ronkainen 2001; Egan 2007; Shimp 2010). Researchers and practitioners concur that the task of marketing communications is to inform, persuade and remind consumers (directly or indirectly) about the products or brands that companies offer. Mass media advertising has long been the cornerstone of most brand-building efforts (Joachimsthaler & Aaker 1997; Ouwersloot & Duncan 2008). Advertising represents the voice of a brand and is a means by which a brand can establish a dialogue and build relationships with customers (Kotler & Keller 2009).

One of the major reasons for the growing importance of advertising over the past decade is that advertising plays a major role in the process of developing and sustaining brand equity (Belch & Belch 2004; Shimp 2010). Customers need information to be able to choose between alternative brands (O’Guinn, Allen & Semenik 2009; Strydom, Jooste & Cant 2000). A brand is often a company’s most valuable asset because it provides customers with a way of recognising and specifying a particular product, should the customers want to choose it again or recommend it to others. A brand is essentially a marketer’s promise to deliver a specific set of features, benefits and services consistently to the consumer (Kotler & Keller 2009). Brands serve significant communication functions and, in doing so, establish beliefs amongst consumers about the attributes and general image of a product (Hoffman 2003; Laforet 2010).

Consumers are bombarded with increasing marketing messages about brands (McKay-Nesbitt et al. 2011). Fragmentation and rising costs are also inhibiting marketing through traditional mass media like television (Joachimsthaler & Aaker 1997). Consequently, marketers are constantly faced with the challenge to build brand awareness both economically and efficiently in the minds of consumers (Aaker 2010). One could thus assume that the building of strong brands begins with creating brand awareness (Hauser 2011; Ye & Van Raaij 2004), so that consumers are able to identify a brand through brand recognition or recall performance (Stapel 1998). An investigation of the relationship between brand presence and brand recognition, as well as between brand introduction and brand recognition, can contribute to the understanding of overall brand recognition in television advertising.
Significance of brand awareness

One of the major goals of marketing is to generate and maintain brand awareness (Macdonald & Sharp 2000). Brand awareness refers to the strength of a brand’s presence in the consumer’s mind (Aaker 2010; Brewer & Zhao 2010) and is a function of the number of brand-related exposures and experiences accumulated by the consumer. Anything that causes the consumer to notice and pay attention to the brand can increase brand awareness, at least in terms of brand recognition.

Brand awareness has been argued to have important effects on consumer decision-making, since consumers choose brands that are familiar to them (Hoyer & Brown 2001; Macdonald & Sharp 2000). Brand awareness has been shown to affect perceptions (Aaker & Joachimsthaler 2000; Brewer & Zhao 2010) and is an important choice tactic for consumers facing a new decision task. Consumers who are aware of one brand in a choice set tend to sample fewer brands across a series of product trials (Hoyer & Brown 1990; Macdonald & Sharp 2000). Brand awareness thus provides a basis for customer affinity (Radder & Huang 2008) and consumers therefore often assume that because a brand is familiar, it has achieved market acceptance at some level (Aaker 2010).

Brand awareness is not only about how many people are aware of a brand (Hart & Murphy 1998); it also refers to the extent and ease with which consumers recall and recognise the brand and can identify the products and services with which it is associated (Keller 2007; Macdonald & Sharp 2003). Brand recall relates to consumers’ ability to retrieve the brand from memory when given the product category, the needs fulfilled by the category or a purchase or usage situation as a cue (Keller 2007). Brand recall thus requires consumers to generate the brand correctly from memory when given a relevant cue (Aaker 2010). Brand recognition, on the other hand, is the process of perceiving a brand as previously encountered (Hoyer & Brown 2001), and relates to consumers’ ability to conform prior exposure to the brand when given the brand as a cue (Keller 2007). Brand recognition refers to the percentage of people stating that they have heard of that specific brand (Francois & MacLachlan 1995) and requires that consumers correctly discriminate the brand as having been seen or heard of previously (Aaker 2010).

O’Guinn et al. (2009) suggest that recognising for which brand the specific communication is developed is important in advertising effectiveness. Consumers do not recall or recognise all brands equally often or with equal ease (Tylbout & Calkins 2005). Advertising effectiveness is measured by recognition and recall, to assess whether advertising has influenced brand awareness and brand-related thoughts and feelings (Shimp 2010).

Advertising effectiveness measures

Advertising is aimed at long-term brand building and as a paid form of controlled, non-personal, outward communication. It promotes ideas, goods and services of an identifiable source aimed at a specific target market in order to inform, remind or persuade consumers to act (Percy & Elliott 2005). The implication is that advertising is primarily communication, thereby also serving communication objectives. Both verbal and non-verbal communications are used in a goal-orientated way in order to convince a consumer of specific benefits of a product (Arens 2006; Belch & Belch 2004). Smith, Gopalakrishna and Smith (2004) maintain that the abovementioned communication helps consumers to learn and remember brands and their benefits by repeating the message and building associations between brands, logos, images and benefits – a form of classical conditioning. Moreover, advertising is often a central element of a marketing communication plan for building brand equity (Keller 2007), and the advertising message strategy is an indication of what the marketer and advertiser wish to accomplish through the advertisement (O’Guinn et al. 2009).

Various message effects are created during the processing of advertising, namely message involvement, advertising recall and message believability (Wang 2006). For advertising to be effective, an appropriate level of consumer involvement is required. Involvement helps explain not only how consumers process advertising messages, but also how the specific information might affect consumers (Belch & Belch 2004; Wu, Lu & Chen 2011). Zaichkowsky (1986) first explained how involvement is built on the foundation of personal relevance. He proposed three antecedents of involvement, namely personal factors (such as personality, needs, values and interests), the object or stimuli factors (the source and content of communication) and situational factors (such as the occasion, temporal perspectives and physical surroundings). These antecedents of involvement determine the level of involvement the consumer has with the relevant product, brand and advertising message (Belch & Belch 2004; Egan 2007). Advertising therefore works mainly by communicating a persuasive informational message to build strong brands (Heath & Feldwick 2008; Heath, Nairn & Bottomley 2009). High attention levels have been linked with improved recall (Gardiner & Parkin 1990) and are, therefore, normally regarded as being important for successful communication (Rossiter & Percy 1998; Till & Baack 2005), particularly in the case of television advertising. Moreover, it is necessary to distinguish between advertisement recall and brand recall. Sometimes, consumers remember the advertisement but not the brand. This is mostly a risk with highly creative advertisements and unfamiliar brands. On the other hand, brand recall occurs when consumers can remember the brand name in an advertisement, which can be ascribed to message elements that encourage usefulness, such as differentiation, positioning and features (Sheinin, Varki & Ashley 2011).

There are numerous measures of advertising effectiveness in current literature. These include measures such as attitude toward the brand (Ang & Low 2000) and brand recall (Higie & Sewall 1991). Brand recall and recognition literature is extensive and focuses mostly on whether these two constructs measure one or two aspects of memory (Finn 1992; Stewart & Krishnan 2001). It seems that there is agreement that both are measures of explicit memory (Rajaram, Srinivas & Travers 2007).
Advertising effectiveness is stated as the encoding of brand information in memory. This is measured by recognition and recall. The message response involvement theory denotes that varying amounts of motivation, opportunity and ability directly affect the attention given to brand processing (Wilson & Till 2008).

One of the most well-known advertising models, the elaboration likelihood model (ELM), purports that active or attentive processing produces attitude changes that are more predictive of behaviour than inattentive processing (Petty & Cacioppo 1986). Specific factors are also indicated to which the changes in marketing and emphasis on the marketing communication element can be attributed. These include enormous advertising clutter, numerous technological developments, people living increasingly under time constraints and increased options offered to consumers that cause them to be unpredictably confused, excited or bored (Shimp 2009; Spilker-Attig & Brettel 2010; Van Raaij, Strazzieri & Woodside 2001). Large advertising budgets cannot make an advertisement successful; advertising can only succeed if advertisements gain attention and the brands that are advertised are remembered (Kotler et al. 2008).

All advertising messages require an instrument or medium to reach the target audience. Shimp (2009) argues that the term media is typically applied to advertising (i.e. television, magazines, radio, Internet, etc.), although the concept of media is relevant to all marketing communication tools (Dominick 2002). Television is often chosen by advertisers because of its ability to utilise audio and visual effects in the advertising message (Heath & Stipp 2011). This allows for increased creativity and impact with which the advertising message can be presented (Belch & Belch 2004). Furthermore, despite changes in the television industry, such as the ability for viewers to control their viewing of television commercials, Rubinson’s (2009) research empirically argues that the effectiveness of television advertising remains significant.

According to Dovy (2013), total above-the-line advertising spend in South Africa during 2011 was R32 047.2 million, which comprised approximately 45.8% television advertising, with print advertising second at 31.5%. In South Africa, television advertising allows marketers to reach a vast number of consumers, but advertising rates (i.e. the cost of advertising) in South Africa have increased significantly (Koenderman 2011). During 2008 television advertising amounted to R9964.7 million and increased to R14 683.5 million during 2011 in South Africa (Dovy 2013). With the continuous pressure on marketing managers to demonstrate the profitability of their marketing actions on an ongoing basis (Ramani & Kumar 2008), marketers want to ensure that their costly television advertising is effective.

**Television advertising effectiveness**

When measuring the effectiveness of television advertising, one should keep in mind that processing of and responses to television advertising do not always occur immediately after exposure to the advertisement intervention. This is referred to as the sleeper effect. Many persuasive messages therefore do not have an initial effect, but changes in behaviour take place after a period. In general terms, this is any delayed effect that arises as a result of some intervention (Cardwell 1999). Results from a study by Berger and Mitchell (1990) show that attitudes formed on the basis of repeated advertisement exposure are more accessible from memory, and are held with more confidence than attitudes based on a single advertisement exposure. In addition, Romaniuk (2009) and Ouwersloot and Duncan (2008) believe that a television advertisement is only effective when the consumers who see the advertisement know which brand is being advertised. When measuring brand recognition, respondents are required to recognize a stimulus, which might be a word, object or image, as something they have previously seen. O’Guinn et al. (2009) suggest that a strong brand presence helps to reinforce the link between the message and the brand.

Higgs (2004) suggests that the longer a brand is shown in an advertisement, the more likely respondents will be able to store that information in their memory. Results from a study by Unnava and Burmkrant (1991) support this notion and explain that attention and encoding variability contribute independently to brand name memory, suggesting that brand presence assists in reinforcing the brand name in memory. Additionally, Teixeira, Wedel and Pieters (2012) conclude that the decision to zap (fast-forward) through an advertisement depends on how the brand is presented within the advertisement. The ability of an advertisement to concentrate consumers’ visual attention reduces avoidance significantly, and the likelihood that consumers will zap through an advertisement can be decreased with a ‘pulsing strategy’ in which brand images are shown more frequently for a shorter period of time within the advertisement instead of longer at the beginning or end. Therefore, the following hypothesis can be postulated:

**H1**: A positive relationship exists between brand presence and brand recognition.

According to communication theory, a television advertising message is only effective when consumers who see the advertisement know which brand is being advertised (Romaniuk 2009). Higgs (2004) suggests that good branding is fundamental in marketing communication as it is a vital component in the reinforcing process and in the positive brand associations that are formed as a result. Zigmond et al. (2009) suggest that brand recognition can be increased by showing or mentioning the brand earlier on in a television advertisement. Higgs concurs that the earlier the brand is brought into a television advertisement, the better the brand recognition may be. Although brand presence and brand introduction are conceptually related to brand recognition in the literature, the link between them has been given little consideration in empirical research. Hence, it can be postulated that:


H2: A negative relationship exists between brand introduction and brand recognition.

From the above literature discussion, it is evident that marketing communication, and in this case specifically television advertising, serves to inform, remind and persuade consumers to purchase brands, or to influence their attitude towards a specific brand. Furthermore, the above discussion also reveals that television advertising is only effective when consumers who see the advertisement know which brand is being advertised, since effective advertisements should increase brand name awareness (Teixeira et al. 2012; Zigmond et al. 2009). Therefore, if marketers succeed in creating television advertisements that influence consumers to know and remember which brand was advertised, increasing brand awareness, even after some time, the advertising message will be more effective (O’Guinn et al. 2009; Romaniuk 2009). Moreover, if brand presence and brand introduction in television advertising are functions of effective television advertising messages, then the following hypothesis can be postulated:

H3: Brand introduction and brand presence predicts variance in brand recognition.

A basic conceptual model (see Figure 1) can be used to illustrate the functional relationship between H1, H2 and H3.

Methodology

For the purposes of this study the alcoholic beverage industry was selected, since a number of alcohol brands are included amongst the top ten strongest brands in South Africa based on brand support, brand equity and brand performance (Brandfinance 2013). Additionally, above-the-line alcoholic beverage advertising spend during 2009 was R1032 million, increasing to an estimated R1730 million during 2011, which represented more than 5% of total above-the-line advertising spend in South Africa (ARA 2013). A meta-analysis was performed for the purposes of the study being reported here. A meta-analysis is a statistical technique for amalgamating, summarising and reviewing previous quantitative research (Tustin et al. 2005:514). For the purposes of this article, previous quantitative research was reviewed, and recognition observations were scored to create new quantitative variables for brand recognition, brand recall and brand introduction. Specifically, a database containing information from about 50 000 respondents, collected over a period of five years, was used. As the data from the database was used purely for academic research, the researchers did not need to purchase the data, but were granted access to the data to conduct the meta-analysis. Not only was the database large enough in terms of number of observations (i.e. respondents), but the data was also gathered from various television advertisements (i.e. 25) within the same product category, namely alcoholic beverages. The original purpose of the database was to track changes in consumer behaviour within the alcohol beverage market. Data was obtained by means of panel surveys. Respondents who were included in the research were 18 years and older, living in metro and small urban areas in South Africa. To participate in the research, respondents had to have been regular consumers of the specific product within the product category, which in this case meant that they had to have consumed the product within a week prior to being interviewed.

Since the aim of the study was to investigate brand recognition in television advertising, data pertaining to brand recognition, brand presence and brand introduction were used. For the purposes of the study, the mentioned variables were defined as follows:

- **Brand presence**: The percentage of time that a brand was shown in an advertisement, which included pack shots, brand logo, mentioning of the brand name and pay-off lines or slogans.
- **Brand recognition**: The percentage of time that a brand was seen on television and who could link an advertisement to the correct brand.
- **Brand introduction**: The percentage of time that a brand was introduced in the advertisement.

Data pertaining to the above-mentioned variables were collected for 25 advertisements. For an advertisement to be included in the study, at least 100 respondents had to have seen it on television, and only within the first six months that the advertisement was flown on television. This was done to avoid time bias. By asking respondents whether they had seen an advertisement of a specific product category given (and describing the specific advertisement), and then asking the respondents to identify the brand, a brand recognition percentage was obtained for each advertised brand. Brand presence and brand introduction were calculated as follows:

1. Total duration of an advertisement in seconds.
2. Length of time (in seconds) that elapsed before a brand was introduced in the advertisement.
3. Length of time (in seconds) that the brand appeared in the advertisement.

These time measurements were recorded twice to ensure reliability of the results. After the recordings, brand
introduction and brand presence for each advertisement were expressed as a percentage, as the length of each advertisement varied.

As the objective of this article was not to measure the advertising effectiveness of a specific brand within a product category, but to assess the relationship between brand introduction, brand recall and brand recognition in television advertising, generalisability is an issue to consider. Generalisability refers to the prospect of applying findings from research to other examples of the phenomenon (Malhotra 2007). According to Denscombe (2007; 2010) and Diamantopoulos and Schlegelmilch (2000), larger samples with suitably wide coverage give credibility to generalised statements made from research results. Based on these guidelines, the researchers concurred that the results obtained from the database used for the purposes of this article are generalisable to the alcoholic beverage industry in terms of marketing communication strategies, as the database was large (i.e. sample of 50 000 respondents).

**Findings**

The 25 television advertisements that were used to investigate brand recognition in the study were flighted on television over a period of five years. For purposes of the study on which this article reports, it was assumed that the introduction and presence of brands in all advertisements were equally visible.

The relationship between brand presence and brand recognition

The relationship between brand presence and brand recognition was investigated using Pearson’s product-moment correlation coefficient. Preliminary analysis was performed to ensure that there was no violation of the assumptions of normality, linearity and homoscedasticity. The results showed a strong, positive correlation between brand presence and brand recognition ($r = 0.705$, $p < 0.000$). Hypothesis 1 was thus corroborated. The finding implied that the longer a brand is present in an advertisement, the better it will be recognised. This supports the findings by Teixeira et al. (2012) that the likelihood that consumers will zap through an advertisement can be decreased if brand images are shown more frequently for a shorter period of time within the advertisement.

Variance prediction in brand recognition

Hypothesis 3 claimed that brand introduction and brand presence predict variance in brand recognition. Multiple regression was used to assess the ability of brand introduction and brand presence to predict brand recognition. Preliminary analysis was conducted to ensure that there was no violation of the assumptions of normality, linearity, multicollinearity and homoscedasticity. As depicted in Table 1, the total variance explained by the model as a whole was 50.5% ($F[2] = 11.238$, $p < 0.001$). Only brand presence was found to be statistically significant ($\beta = 0.093$, $p < 0.05$).

Table 2 indicates that brand presence and brand introduction predict the variance in brand recognition. As brand presence significantly explained unique variance in brand recognition ($p < 0.005$), further analysis of the relationship between brand recognition and brand presence was performed. Research has shown that brand recognition can be described as a quadratic function of brand presence (Till & Baack 2005). As a result, quadratic regression was performed to examine the relationship between brand recognition and brand presence. Results indicated that the model was significant, and that 46.4% ($F[2] = 11.380$, $p < 0.000$) of the variance in brand recognition can be explained by brand presence.

According to Steyn et al. (1999), one of the most important objectives of a statistical investigation is to make forecasts on the basis of collected data. The majority of forecasts are based on extrapolation (Makridakis, Wheelwright & Hyndman 1998), where: $y = f(x)$ is a good description of the relation between the variables $x$ and $y$, and it is possible to forecast a $y$ value for a given $x$ value outside the interval-observed $x$ values, provided this relation can still be expected to apply to the $x$ value.

Therefore, by extrapolating values for brand presence, the tipping point (i.e. the point on the quadratic curve where the optimum percentage of time ($x$) a brand should be present in an advertisement) of the quadratic function was calculated.
TABLE 1: Regression of brand recognition, brand introduction and brand presence.

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<thead>
<tr>
<th>Predictor</th>
<th>Model summary</th>
<th>Analysis of variance</th>
<th>Coefficients</th>
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<tr>
<td></td>
<td>$R$</td>
<td>$R^2$</td>
<td>Adjusted $R^2$</td>
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<td>Dependent variable:</td>
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<tr>
<td>Brand recognition</td>
<td>.711</td>
<td>.505</td>
<td>.46</td>
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<td>Brand introduction</td>
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<td>Brand presence</td>
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*, Significant at the 95% confidence level
**, Significant at the 99% confidence level

TABLE 2: Quadratic regression of brand recognition and brand presence.

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<th>Predictor</th>
<th>Model summary</th>
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<th>Coefficients</th>
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<td>Dependent variable:</td>
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<tr>
<td>Brand recognition</td>
<td>.713</td>
<td>.508</td>
<td>.464</td>
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<td>Brand introduction</td>
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<td>Brand presence</td>
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*, Significant at the 95% confidence level
**, Significant at the 99% confidence level

Assuming that the relation between brand recognition and brand presence is still expected to apply (Makridakis et al. 1998; Steyn et al. 1999) one can conclude that a brand should be present in an advertisement for 65.7% of the time for consumers to reach optimum brand recognition.

Conclusion

Enhanced advertising effectiveness, as measured by increased brand recognition, can be obtained by increased brand presence in an advertisement, and this assists the process of encoding brand information in memory as stated by Wilson and Till (2008). Improved brand recognition, through increased brand presence in an advertisement, supports the theory of the elaboration likelihood model (ELM), which states that by improving attentive message processing attitude, change can be effected. This will ultimately influence behaviour (Petty & Cacioppo 1986).

From the results, it is recommended that, in order to increase brand recognition of alcoholic beverage products, marketers should increase the amount of time that the brand is shown in advertisements. The brand should also be introduced as early as possible in the advertisement. By increasing the time a brand is present in an advertisement, as well as decreasing the time that elapses before the brand is introduced in an advertisement, brand recognition will be increased, ensuring more effective marketing communication efforts.

As mentioned earlier, brand presence in alcoholic beverage advertisements is not the only factor that can influence brand recognition; factors relating to the brand also play a role. These factors might include size of the brand, awareness levels of the brand, life cycle stage of the brand as well as relevance of the brand to consumers. It is necessary to understand which of these factors influence brand recognition, and to which degree each influences brand recognition, of alcoholic beverage products through further research.

For the purposes of the study being reported here, it was assumed that the introduction and presence of brands in all alcoholic beverage advertisements were equally visible.

There are other factors relating to the actual advertisement that could also have influenced brand recognition, such as creative execution, how much the advertisement is liked by consumers or how many times a consumer has seen the advertisement. Future research could address these factors and their influence on brand recognition in alcoholic beverage advertising.

According to Shimp (2010), *brand recall* measures whether an advertisement has been received, but does not indicate that the message is accepted; it is therefore not predictive of sales performance. The persuasive impact of advertising should also be measured to ascertain whether an advertisement is likely to influence purchase intentions and behaviour (Belch & Belch 2004; Shimp 2010), specifically in the alcoholic beverage industry where a large amount, namely R1.73 billion, of brand advertising is conducted via above-the-line mass advertising media (ARA 2013). As brand awareness results in consumers sampling fewer brands across a series of product trials (Hoyer & Brown 1990; Macdonald & Sharp 2000), and therefore provides a basis for customer affinity (Radder & Huang 2008), future researchers could assess whether optimum brand presence levels in television advertisements will influence sales performance in branded product categories other than alcoholic beverages since there is currently much debate in the media regarding an announcement made in 2010 by South African Health Minister Aaron Motsoaledi that the government is planning extensive alcoholic beverage advertising bans (Moerdyk 2011).

This article was undertaken to assess the relationship between brand recognition, brand presence and brand introduction, with a specific focus on the alcoholic beverage industry. Results showed that a positive relationship exists between brand recognition and brand presence, but that there is a negative relationship between brand recognition and brand introduction in alcoholic beverage advertisements. The results also showed that brand introduction predicted unique variance in brand recognition and that if a brand is present for about two thirds of the advertisement, optimum brand recognition levels will be reached. The practical implications...
of this study can support marketers and creators of alcoholic beverage advertisements to develop more effective and creative executions for television advertisements. This can be done by understanding the importance of a strong brand presence in television advertisements, and by increasing the amount of time that the brand is shown. In an era of digital satellite television and personal video recorders, advertisements are frequently ‘zapped’, which underlines the importance of placing brands strategically early on in the advertisement, and more frequently, in order for consumers to see this when advertisements are fast-forwarded.

Examples of advertisements that have successfully achieved brand recognition by using brand presence and introduction effectively in their advertising campaigns include the award winning ‘The Happiness Factory’ for Coca-Cola, and various automobile commercials that show the brand logo of a vehicle from different angles early on and frequently throughout the advertisement. Ultimately, television advertisement of alcoholic beverages effectiveness can be improved if an alcohol brand is introduced early in an advertisement. By putting this into practice, marketers of branded alcoholic beverages will ensure that they maximise brand recognition and thus create television advertisements that influence consumers to know and remember the brand that was advertised.

Acknowledgements

Competing interests

The authors declare that they have no financial or personal relationship(s) that may have inappropriately influenced them in writing this article.

Authors’ contributions

C.G. (Stellenbosch University) was the project leader, M.T.-S. (Stellenbosch University) made conceptual contributions and T.C. (University of South Africa) was responsible for the research design and data analysis.

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