

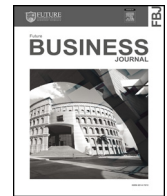
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# Analysing customer based airline brand equity: Perspective from Taiwan

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### ABSTRACT

This research develops and examines a customer-based Airline brand equity (CBABE) model and examines the mediating effects of Airline brand reputation on the relationship among CBABE and Airline brand trust. By means of structural equation modelling (SEM) analysis, the four dimensions of CBABE— Airline flight service quality, Airline brand affect, Airline brand awareness and Airline brand association— are recognized to have positive effects on Airline brand reputation. Besides, it is established that Airline brand affect, customer self-congruence, Airline brand awareness and Airline brand reputation has a positive effect on Airline brand trust. The data collected was analysed using 7 – Likert scale instrument and this research provides insight into effective strategies that can be used to increase Airline brand trust and protect Airline brand reputation for an Airline. Based on the outcomes obtained from the relationship between CBABE, Airline brand reputation and Airline brand trust, the study confirms substantial difference among the groups deliberating to the customer purpose of air travel that is associated to CBABE dimensions. The findings provide enriched understanding of intricate psychological process involved in air travel customer selection criteria for an Airline or Airline industry.

### 1. Introduction

Basic principle of brand equity is to add and reproduce a particular qualities the brand has projected, which needs to be consistent in the viewpoint of the customers. These brand projections are in the form of public communication, various marketing techniques that establish relationship with the customers (Arvidsson, 2006). It is important to build independent relationship with the customers that has propensity of great pay-off in the form of customer satisfaction, return customer, loyalty and word of mouth advertising (Cheng, Chen, & Chang, 2008). Airline industry has given importance to service as vital offering and it is important to manage brand reputation and build brand trust. Managing long lasting customer relationship and loyalty in the Airline brand need to participate in relationship and marketing approach. Sole transactional marketing approach loses the benefit of repeat bookings and brand loyal customers. In the Airline Industry, relationship amongst purchase intentions, brand preference and brand equity was examined on customer based brand equity (Chen & Chang, 2008). Author Chen and Tseng (2010) conveyed that significance of customer based brand equity (CBBE) in the Airline industry, exploring the customer's perspective and operationalisation, specifically with four measurements: brand awareness, brand image, perceived quality, and brand loyalty. Inter-relationships and their influence amongst these four dimensions was established. However, customer based brand equity in Airline Industry, has limited models, measurements and necessitates diverse approach.

The academics and practitioners are increasing their focus on brand equity in terms of business and marketing functions in different service industry. Cheng and Chang (2008) explored the relationships amongst brand equity and their implication; mainly customer purchase intentions and brand equity. Their outcomes suggested positive effects on customer purchase intentions and brand preference of CBBE. There is increasing signal and higher preference for customer purchase in Airline, which has healthier brand equity component and displays mediating effect of brand preference. It is observed that there is sparse research on dimensions that include brand reputation, brand trust and brand equity in the Airline industry. This gives an opportunity to explore the relationship

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linking several elements and their significances; namely, brand trust and brand reputation. Various research related to Airline industry has stressed the importance of brand communities, relationships and brand citizenship behaviours. When exploring the past study related to customer based Airline brand equity (CBABE) in Taiwan, the research mainly focused on specific dimensions; brand preference, purchase intention, brand awareness, brand image, perceived quality and brand loyalty (Chen & Tseng, 2010; Chen & Chang, 2008). This research addresses to facilitate and examine the role of brand reputation among CBABE dimensions and brand trust in the Airline industry. The significance of brand trust due to the importance of Air safety, reliability and on-time-performance issues in the Airline industry are significant (Zhang, 2012; Wu, 2010). There is the reason to believe that large number of business key prevalent measure of brand customer relationships and rational to quantify is brand equity (Alam & Yasin, 2010). It can be argue that customers have higher tendency to choose trust worthy Airline brand for their air travel. With the increasing air travel among the general public, there is higher inclination for the passenger to opt for reputable and trustworthy Airline brand. Large amount of Airline resources and financial investment are focused to improve trust and reputation of the Airline brands (Zhang, 2012; Taneja, 2016a). Hence, it is essential to analyse brand equity accommodating other components and comprehend the relationship amongst brand reputation and brand trust.

The main purpose of this research are three facets. This study aims to fill the significant gaps which are; (1) To identify fundamental dimensions of CBABE; (2) To empirically inspect the relationship of CBABE dimensions with brand trust in Airline industry and inspect mediating role of brand reputation influencing between CBABE dimensions and brand trust (3) To compare the assessment of the dimensions of CBABE among different purpose of air travel. From managerial viewpoint, the research results will enable to clarify the effective ways, how CBABE can attract Airline customers comprehending the purpose of air travel. These relationships and findings will aid to increase the differential applications of CBABE. It can be considered that research likewise focuses to verify the dimensions of CBABE of Taiwanese Airline industry; domestic and international air passengers.

## 2. Research models and hypothesis

Brand equity is believed to add incremental value, utility and primary capital for large number of organizations. Resilient brands have capitalised by increasing the number customer service and product purchase, by understanding intangible factors that emboldens customer's trust (Keller, 2015; Chen & Chang, 2008). Researches have focused in the direction of identifying the dimensions of brand equity in different industries. Sustainable competitive advantage are gained by organisations, by means of projecting strong brand image, thereby increasing long-term cash flow, profitability, stock price and premiums (Kumar, Dash, & Purwar, 2013; Yoo & Donthu, 2001; Yasin, Noor, & Mohamad, 2007). This is largely true for the service industry, were services are embedded with characteristics of heterogeneity, perishability, intangibility and inseparability. Companies from advanced countries have fundamentally given equal importance for short-term performance and long term brand equity components in their corporate strategies. Brand corporate strategies and marketing campaigns are frequently aligned to enhance the brand image and install brand equity (Keller, 2015; Kim & Kim, 2005). Airline industry being in the service sector, needs adjustment to measure brand equity embodying feature pertinent to the nature of business and customer focus. This provides common groundwork for further research in Taiwanese Airline Industry; domestic and international air passengers.

In the past, researchers have focused sensibly to examine brand equity dimension on international Taiwanese Airline passengers. Chen and Chang (2008) conducted research to study the international Taiwanese air passengers and the association amongst brand equity, brand preference and purchase intentions. Findings from their research established positive relationship amongst brand equity, brand preference and purchase intentions. This study also detected moderate influence of switching cost linking the relationship amongst brand equity and purchase intentions. It was observed that there is no significance of brand equity on customer purchase intentions, with low switching costs. Chen and Tsang (2010) examined international Taiwanese air passenger behaviour from customer's perspective and operationalization of airline brand equity. Empirical investigation on four dimensions were conducted; brand image, brand awareness, brand loyalty and perceived quality. Inter-relationship amongst the four dimension and their effect on brand equity was investigated. The research model enabled to find the casual relationship amongst perceptual and behavioural dimensions, henceforward their inter-relationships between brand equity components was established. It is encouraging to recognise different perspective used to evaluate brand equity that is essentially studied in three different standpoints; financial perspective, customer perspective and employee perspective (Farjam & Hongyi, 2015). This research is focused to consider CBABE in Taiwanese Airline industry by the support of relevant literatures, empirical studies, and hypothesised drivers from other service sectors. There is enormous room for further research on CBABE, which focuses on the behavioural intentions of brand equity and brand trust (Bauer, Sauer, & Schmitt, 2005a; Bauer & Sauer, 2008; Gladden & Funk, 2002). It is important to understand that there is shortage of research in the area of Taiwanese Airline industry, both in terms of hypothesised drivers and behavioural intentions of brand equity.

Brand loyalty, brand awareness, brand association and perceived quality are the four brand equity dimensions (Aaker, 1991). Kim and Kim (2005) examined brand equity of other service sector by means of primary dependant variables that are brand loyalty, brand awareness, brand image, perceived quality and brand loyalty. While, primary dependant variables such as brand affect and self-congruence was incorporated by Han, Nguyen, and Lee (2015) as perceived dimensions. Flight service quality has sub-construct such as inflight, reservation, reliability, availability, employees and airport. These are regarded as perceived quality in the Airline industry (Chen & Tseng, 2010). Current research utilises self-congruence to determine symbolic consumption of customer behaviour. It is established that prominence of symbolic consumption is important in customer behaviour (Nam, Ekinci, & Whyatt, 2011; Kwak & Kang, 2009). Well managed brands, have greater propensity to create emotional ties with customers that urges them to favour them over the competitors (Chaudhuri & Holbrook, 2001; Evanschitzky et al., 2006). Such emotional inclination towards the brand

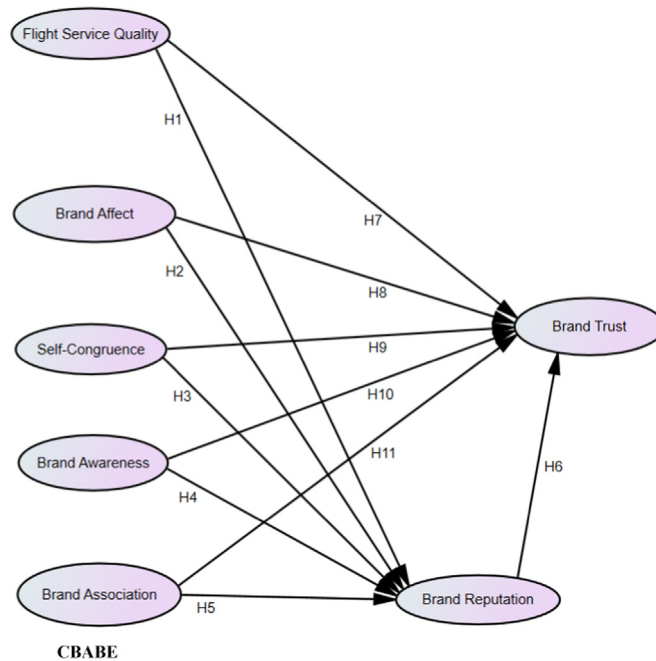


Fig. 1. Research construct model.

generates positive and steady response. As a result, this research has included brand affect as one of the dimensions for CBABE. With regard to this, CBABE do not include brand loyalty as a dimension. The research argues that brand loyalty is the consequence of brand equity and cannot be considered as part of brand equity. Behavioural dimension of brand equity was excluded and this study is considering only the perceptual dimensions as brand equity (Lassar, Mittal, & Sharma, 1995). The study looks to the following five CBABE dimensions; flight service quality, brand association, brand affect, brand awareness and self-congruence. The CBABE dimensions demonstrated relationship with other brand components such as brand reputation and brand trust (Han et al., 2015). The study also demonstrates the necessity for Airline brand to derive and examine the relationship amongst CBABE, brand reputation and brand trust. Brands from service industry greatly rely on brand trust to increase customer's inclination towards intangible attributes. In case of Airline brands, these intangible attributes are offered in the form of reservation-related services, flight availability, reliability, inflight services, employee services and airport services (Chen & Tseng, 2010; IATA, 2013). In the customer selection process of choosing a service, greater brand trust enables to reduce customer's opinion on perceived risk (Herrera & Blanco, 2011). Brand reputation claims to be an intangible and valuable asset of an organisation (Dolphin, 2004). It can be appealed that brand reputation prominently plays a role in evaluating service quality, without having to experience the product offering (Herbig & Milewicz, 1993). However, this literature establishes prominence on direct effect of CBABE on Airline brand trust. It also examines the relationship of CBABE dimensions on Airline brand reputation and on Airline brand trust.

Observation from various researchers favours that good reputation is perceived as an indication of reliability and precursor of trust (Alam & Yasin, 2010; Suh & Houston, 2010; Torres-Moraga, Vásquez-Parraga, & Barra, 2010). Trust plays mediating role in developing corporate brand reputation and brand loyalty in an organisation. It is observed that brand service supports and enhances corporate reputation, therefore has strong influence on brand trust (Chang, 2013). The current research explores the acceptance on brand reputation as full mediating variable between CBABE and brand trust of Taiwanese Airline industry. The following Fig. 1, research models is under investigation to determine the relationship amongst CBABE dimensions, brand reputation and brand trust in Taiwanese Airline industry. It also suggests five dimensions of CBABE on brand trust via brand reputation of Taiwanese Airline passengers. Finally, the research suggests that successful Airline brand need to distinguish and appreciate the purpose of air travel amongst the Airline customers. Thus, the study inspects the Taiwanese Airline customer's purpose of visit in relation to Airline brand equity, which is significant from managerial standpoint.

### 2.1. Flight service quality and brand reputation

Large number of service quality research till date have been developed using SERVQUAL (Parasuraman, Zeithaml, & Berry, 1985). Scholars have recognised that SERVQUAL model is not sufficient enough and specific areas of services are not acknowledged (Buttle, 1996). In this model, two main dimensions on service quality are evaluated, which are namely technical quality and functional quality. Service performance is generally determined by objective evaluation of technical quality. Although, functional quality of service is subjected to evaluation, in which mode the customer receives the service from the establishment (Grönroos, 1984). Researchers affirm that judgement about brand reputation is indicated by brand service quality that acknowledges strong association

between service quality and brand reputation (Wirtz, Heracleous, & Pangarkar, 2008). Airline customer perceived quality is principally by flight service component offered by the Airline brand, which is the flight service quality. (Shaw, 2016; Chen & Tseng, 2010). Other Airline associated services for instance, airport services maybe outsourced to gain operational efficiencies. Thus, this study hypothesises, by means of the above claims;

**Hypothesis 1.** (H1) - Airline Flight service quality has a positive effect on Airline brand reputation.

## 2.2. Brand affect and brand reputation

Brand organisation endures and exhibits particular attitude. These qualities attract customer towards the brand by stimulating emotional feeling and reinforcing brand touch (Kotler & Keller, 2015; Keller, 2009). Love, pity, hate and anger are different emotional energies from which customer's attitude is developed towards a brand (East, Wright, & Vanhuele, 2013). In general, consumption of product and service is governed by feelings, emotions and concerns of the customers along with the well-designed features (Zohra, 2011). Massive amount of organisational resource are channelled to enhance brand affect and importance is given to these factors in marketing campaigns (Keller, 2009). Chaudhuri and Holbrook (2001) claim that positive brand affect is an effort to provoke favourable emotional response by marketing activities in the thought process of the ordinary customer. Research from behavioural theorists suggest that decision making process is greatly influenced by affective reactions (Garbarino & Edell, 1997). Organisation brand marketing activities are focused on stimulating positive emotions of the customers and develop favourable emotional feeling towards the brand. Customer emotional satisfaction has positive effect on brand preference that thereby improves brand reputation (Lassar et al., 1995). Based on the above assertions, the present study hypothesizes that:

**Hypothesis 2.** (H2), Airline brand affect has a positive effect on Airline brand reputation.

## 2.3. Self-congruence and brand reputation

Self-conceptualisation is a process in which, individuals usually hold their own attributes and features that are generated by self-concerns, beliefs and thoughts (Kotler & Keller, 2015). Researchers have found that preference of a brand are influenced by the process of matching brand image with customers own self-congruence and self-concept (Sirgy & Su, 2000). Consistent brand image has greater encouragement on customer buying intention and positive attitude of the customers (Bauer & Sauer, 2008). Scholars have claimed and explained customer behaviour with the use of self-concept, which has great impact on product choice and buying intentions (Quester, Karunratna, & Goh, 2000). Customer's image of themselves are determined from their behavioural pattern. Matching the brand image and influencing certain behavioural pattern of the customers will consecutively create positive brand attitude and influence brand preference due to self-congruence (Ekinci & Riley, 2003; Jamal & Goode, 2001). In the large competitive brand marketing surroundings, customer's brand evaluation is greatly stimulated by degree of congruence between brand and self-concept (Graeff, 1996). It can be appealed that overall evaluation of the brand is by means of brand reputation, the present research suggests that:

**Hypothesis 3.** (H3) Self-congruence has a positive effect on Airline brand reputation.

## 2.4. Brand awareness and brand reputation

Brand awareness is the ability of the customer to recall the brand and recognise the brand amongst other competitive brands. It can be further explained as customer's capacity and strength to recollect the brand (Keller, 1993). Advantage of having brand name in a business will reduce risk of losing revenue and customer buying a competitors service (Bharadwaj, Varadarajan, & Fahy, 1993). Organisation generally invest substantial quantity of resources in marketing efforts, which are associated and directed to develop brand awareness. Brand attitude and brand image are repeatedly sculpted, when customer awareness on the brand is created (Macdonald & Sharp, 2003). Researchers believe that brand awareness has greater prominence especially in the service environment (Krishnan & Hartline, 2001; Kayaman & Arasli, 2007). Specifically at the initial stage of customer involvement, it is admitted that the need to generate brand credibility and enhance loyalty intensions amongst the customers are derived from brand awareness. Brand value creation and sustainable competitive advantage in an establishment is generated by investing and committing to brand awareness (Macdonald & Sharp, 2003). Brand reputation essentially are enhanced by unique features of the brand, which lures trust of the customers (Mathew, Ali, & Thomas, 2014; Schwaiger, 2004). Davies and Miles (1998) emphasise that brand awareness is one of the key components, which build brand reputations in an organisation and needs to be carefully nurtured. Therefore, the study hypothesis that:

**Hypothesis 4.** (H4) Airline brand awareness has a positive effect on Airline brand reputation.

## 2.5. Brand association and brand reputation

Brand association is considered as other information nodes and it is associated with brand node. Researchers have observed that customer's memory contains meaning information of the brand in the judgment process of the customers (Keller, 1993). Past

experience of customer with the brand organisation, word-of-mouth marketing, price, brand logo and brand advertising are different components of the information nodes (John, Loken, Kim, & Monga, 2006). Aaker (1991) suggest that creation of positive association of brand with the customer is essentially due to the familiarity of brand name. In the preliminary stages, brand image is principal factor that is created and shaped from continual brand association with the customers (Ross, James, & Vargas, 2006; Keller, 2009). Good brand reputation is the by-product of positive brand image in the viewpoint of the customers. Brand product positioning and brand product reinforcement is possible by continuously establishing strong brand image by the use of brand logos, brand advertising and brand symbols (Pitta & Katsanis, 1995). It is reasoned that brand image is reinforced by building strong memory in connection with the brand (Romaniuk & Nenycz-Thiel, 2013). Roberts and Dowling (2002) convey that positive brand reputation is created when brand customers are often loyal to brand owing to positive brand association. Thus, the present research hypothesises that:

**Hypothesis 5.** (H5) Airline brand association has a positive effect on Airline brand reputation.

## 2.6. Brand reputation and brand trust

Schwaiger (2004) claims in his research that reputation has greater correlation with attitude construct. Positive experience is a guiding tool, which the customer uses to distinguish and learn about the brand. Customer attitude is effected by the feelings and beliefs derived from the customer experiences. These experiences form the foundation of brand knowledge and brand information (Kapferer, 2012). Thus, customer's attitude on the respectability and reliability on the brand is referred as brand reputation (Afzal et al., 2010). Brand reputation brings about greater buying decision amongst the customers and lowers the level of risk, motivating the customer buying decisions (Smaiziene, 2008). It is perceived by the customer that risk and uncertainty are both reduced by brand trust (Chaudhuri & Holbrook, 2001). Other studies have expressed the importance of trust on customer buying behaviour (Bredahl, 2001). Brand customer's distinction on trust is justifiable, when basic and vital service features, service quality and service uncertainties are eliminated. Organisational brand trust plays crucial factor in maintaining positive relationship between brand and the customers (Elliott & Yannopoulou, 2007). There is an increasing evidence about brand reputation generates brand trust, henceforth reducing apprehensions in the services (Smaiziene, 2008). Particularly in the service industry, brand reputation is substantial, due to the intricate service uncertainties (Cretu & Brodie, 2007). Trust on service quality is increased and conveyed by brand reputation (Herbig & Milewicz, 1993). Researchers have established brand trust is positively influenced by brand reputation (Torres-Moraga et al., 2010; Suh & Houston, 2010). Therefore, the present research hypothesises that:

**Hypothesis 6.** (H6) Airline brand reputation has a positive effect on Airline brand trust.

## 2.7. Flight service quality and brand trust

Perceived quality is consequential of the features from basic functions, characteristics, perfection, performance, economic life of the brand product and actual brand service quality (Aaker, 1991; Aaker, 1996). Customer's judgement of the brand service, overall service excellence and service quality is considered as perceived quality. While, this is not the only defining element of the brand service and of actual service excellence (Bamert & Wherli, 2005). The emotional stage of the customer buying activities comprises of brand image and perceived quality. This indicates customer's assessment of purchase experience and their association involved with the brand. Both intangible and tangible attributes of the brand are influencing features on perceived quality. A positive service experience of quality encountered by the customer, leads to positive image pictured in the customer's memory. Positive cognitive results are gained from customer's attitude towards the brand and the positive influence of customer's actual observations. Consideration on willingness to purchase and positive cognitive outcomes, will enhance customer loyalty, recommendation and future repurchases (Chen & Tseng, 2010; Taneja, 2016b; Keller, 2015). Increasing service quality in the Airline brand, is focused on flight safety, inflight services, service aptitude of Airline cabin crew and staff, who elevate the brand trust (Chen & Tseng, 2010; Taneja, 2010; Shaw, 2016). Marketing benefits and outcomes are gained from brand loyalty, thereby leading to brand trust. This is due to the positive effect of brand marketing and by this means generating brand trustworthiness (Delgado-Ballester & Munuera-Alemán, 2005). Centred on the above argument, this research hypothesis that:

**Hypothesis 7.** (H7) - Airline 'Flight service quality' has a positive effect on Airline 'brand trust'.

## 2.8. Brand affect and brand trust

Positive brand affect directly stimulates purchase intention of the customer and elevates customer satisfaction (Oliver, Rust, & Varki, 1997). Researchers have observed that positive word-of-mouth brand marketing has greater influence on customer satisfaction than the cognitive elements such as price and quality (Yu & Dean, 2001). It is perceived that behavioural intentions such as customer loyalty and brand recommendation is stimulated by positive emotional satisfaction. Despite the fact, positive brand reputation is boosted by securing customer preferences and by pleasing the customer (Ladhari, 2009). Chaudhuri & Holbrook (2001) affirm that hedonic product display and symbolic representation of the brand has nontangible benefits. It encourages higher potential for generating positive brand affect, when the emotional elements are positive and superior on the brand product. Brand affect and brand trust remained directly influenced by customer's decisive faithfulness and purchase faithfulness of the brand product. Brand greater performance aspect indirectly associates brand affects with brand trust (Steven, Dong, & Dresner, 2012; Chow, 2015; Selnes, 1993).

Depended on the above claims, this study hypothesis that:

**Hypothesis 8.** (H8), Airline brand affect has a positive effect on Airline brand trust.

### 2.9. Self-congruence and brand trust

Self-concept of customer is expressed via symbolic consumption of service and product. Positive self-perception and self-congruence by means of brand experience and customer satisfaction has positive influences of customer's behavioural intentions (Hosany & Martin, 2012). For example, tourist customer revisiting tourism destination increases, when self-image and symbolic meanings matches with the image of tourism destination. As well as tourism, hospitality and other service industry's main factors effecting customer revisit is predominantly due to self-congruence (Ekinci, Sirakaya-Turk, & Preciado, 2013; Aaker, 2011). Scholar Ekinci and Riley (2003) reasons that customer behaviour influence on ideal self-congruence and actual self-congruence in the context of service evaluation. The study suggests variable influence amongst ideal self-congruence and actual self-congruence. It is submitted that self-congruency theory is relevant to tourism industry, which is derived from post-consumption evaluation. Ideal self-congruence is more significant than actual self-congruence that is related to customer satisfaction (Hosany & Martin, 2012). Other literature have revealed that leading driver of brand equity and brand trust is supported by the component of brand loyalty. On the other hand, customer satisfaction and brand recommendation are paramount characteristic of high level of brand loyalty (Delgado-Ballester & Munuera-Alemán, 2005). Therefore, this research hypothesis that:

**Hypothesis 9.** (H9) Self-congruence has a positive effect on Airline 'brand trust'.

### 2.10. Brand awareness and brand trust

Brand awareness is key prerequisite and determinant factor, whether or not the organisation is in the selection thought process of the customer. Curiosity of brand services resulting from the effect of awareness is first step towards future purchase and repeat purchase of brand offerings (Nakprasit & Mason, 2012). Scholar Aaker (1991) argues that brand awareness as an ability of the potential customer to identify and recollect specific brand, which belongs to an affiliation of certain product grouping. Based on CBBE viewpoint, marketing communication campaigns improve brand equity by creating further awareness on the brand. These marketing activities provide brand linkage by associating the brand image in the memory of the customer, nurture positive feelings and aid their judgement to develop strong customer brand connection (Keller, 2009). It can be agreed that different dimensions of the brand information are expected to have interactive affects. For instance, strong brand awareness, familiarity and knowledge of the brand are essential for certain type of emotional feelings, attitudes and thoughts (Keller, 2015). Brand awareness from marketing promotions, development of customer relationship and assertion on reliability has positive measure on brand trust (Delgado-Ballester, 2004). The current research posits that brand awareness has an influence on brand trust. Thus, the research hypothesis that,

**Hypothesis 10.** (H10) Airline 'brand awareness' has a positive effect on Airline 'brand trust'.

### 2.11. Brand association and brand trust

Keller (1993) classifies brand association into three main categories, namely attitudes, attributes and benefits. Consumption behaviour of the customer has strong effect to define the attitudes of the brand, which is characterised by uniqueness, favourability and strength. Uniqueness of the brand is the ability of the customer to recollect particular brand product features. Despite these facts, it is evident that brand product satisfaction will increase favourability of the brand, fulfilling customer needs and wants. Strength of the brand is determined by the extent to which the brand image is maintained in the mind of the customer (Gordon et al., 2010). Positive brand image develops and creates positive brand trust and brand equity from advertising, product positioning, brand logo and brand symbols (Pitta & Katsanis, 1995; Kapferer, 2012). Customers with higher level of loyalty essentially associate with a company with a positive brand trust (Delgado-Ballester & Munuera-Alemán, 2005). It is appealed that brand trust is chiefly driven by brand association predominantly in the service industry. This is due to the brand image of the service provider, who is capable to convey the brand promise and assurance to the customers (Phan & Ghantous, 2013). Therefore, the research hypothesises that:

**Hypothesis 11.** (H11) Airline 'brand association' has a positive effect on Airline 'brand trust'.

### 2.12. CBABE between different customer groups based on the purpose of travel

In the service industry, customer satisfaction is termed as the subjective assessment of essential service attributes, service atmosphere and service employee behaviour (Meyer & Schwager, 2007; Berry, Carbone, & Haeckel, 2002; Namkung & Jang, 2008). Customer air travel has varied reasons and purposes, they gauge it with varied criteria of individual requirements and purpose of air travel (Noone & Mattila, 2010; Belobaba, Odoni, & Barnhart, 2015). For illustration, an Airline customer might need air travel to 'visit friends and family', 'attend business meeting and conference', 'leisure and tourism' and to 'attend university education and educational conference purpose'. These customer intentions need to be contrived to varied prerequisite of the Airline customer and influence the overall satisfaction on the Airline brand. In the viewpoint of the customer, different purpose of customer service needs

influence the evaluation of the brand service attributes (Ponnam & Balaji, 2014). The customer satisfaction in a service sector is derived from the value customer wants to classify from the purpose of their service needs (Holbrook, 1999). In the same way, these evaluation of service value can correspondingly have realistic effect on Airline brand equity. Airline brand fundamental service attributes are flight reliability, airport services, reservation related services, flight services, cabin atmosphere and flight availability (Chen & Tseng, 2010; IATA, 2013; IATA, 2011). It is important for the Airline brand management team to further investigate CBABE by identify the underlying factors affecting the Airline brand characteristics. It should be relevant to the purpose of air travel and fulfil those fundamental needs of the Airline customers. The Airline brand managers can develop customised, Airline brand offering and brand products that are largely fitting different needs of the air travel purpose. Therefore, this research hypothesises that:

**Hypothesis 12.** (H12) There is a difference in CBABE between different customer groups based on the purpose of Air travel.

### 3. Methodology

#### 3.1. The sample data and data collection

Research methodology for this study is divided into two main stages. Stage one aims to advance the model and develop in interview questionnaire by means of secondary data gathering method, qualitative interview with Taiwanese Airline customers and also a pilot study. In addition, stage two accommodates quantitative data gathering in the form of survey to test, verify and validate the scales of the model for Airline brands in Taiwanese market (Sekran & Bougie, 2013). Interview questions in this study for Taiwanese respondent was in the form of structured questions and the participants were allowed to express their options. Thirty two Taiwanese effectively participated in the structured interview, which used online platform to display and collect data. The interview outlined five questions, it was associated to Airline brand, brand reputation and brand trust. Insight obtained from the interview of Taiwanese participants were analysed, which assisted in outlining the survey questions.

Furthermore, one pilot study was conducted in which 36 Taiwanese respondents participated. Few of the questions were revised to improve the understanding and gain clarity of the survey questions. The survey used online platform with structured questions and was distributed across Taiwan for reliable response. The respondents were asked if they had prior travel experience flying in an Airline within 3 years before filling the questionnaire; Eva Air, Uni Air, China Airlines, Tigerair Taiwan, Singapore Airlines, Jetstar Airlines, Japan Airlines and others. Convenience sampling method was applied to collect survey data of 514 questionnaire response. Besides, 8 samples were excluded at pre-analysis data screening due to presence of outliers, normality errors and linearity errors. Demographic data of the survey respondent proposes that 56.4% were male and 44.4% female participants, was reflected amongst 506 questionnaire responses. Similarly, survey participant age group were, 24.3% of the respondents were between the age 16 years to 25 years, 47.5% between 26 years to 35 years, 12.5% between 36 years to 45 years, 5.6% between 46 years to 55 years and 10.1% between 55 years to 65 years.

#### 3.2. Measurements

Well-arranged questionnaires were drafted in a particular order and structure to engage with the participants encouraging to complete all the survey questions. Most popular data collection method is the structured survey with the aid of questionnaire (Malhotra & Dash, 2008). The survey questionnaire had pre-determined set of responses with 7 – Likert scale, which was applied with alternative questionnaire patterns. Flight service quality measures consisted of one employ service, one airport service, one flight availability and one on reliability items opted from Chen and Tseng (2010) and Han et al. (2015). Brand affect measures consisted of three items that was established by Chaudhuri and Holbrook (2001). Two items was developed by Han et al. (2015) were employed to measure self-congruence. Brand awareness measures comprised of two items that was recognised by Yoo, Donthu, & Lee, (2000) and Han et al. (2015). To measure brand association, this study implemented two items from Gladden, Irwin & Sutton (2001). Three items were proposed by Veloutsou and Moutinho (2009) to quantify brand reputation. Lastly, three items from Delgado-Ballester (2004) was utilised to measure brand trust.

### 4. Findings

The qualitative research delivers insight and understanding of the research question. On the other hand, quantitative research strives to quantify the collected data and enable to apply relevant form of statistical analysis. A validation criteria is necessary when addressing new research problem, qualitative research must be followed by widespread quantitative research. Authors in business research have emphasised that both qualitative research and quantitative research are complementary in nature rather than considering it competitive (Malhotra & Dash, 2008). Scholars believe that integration of qualitative research and quantitative research methods together will encourage higher research quality (Churchill & Suprenant, 1979).

#### 4.1. Validity and reliability of the measures

Prior testing the model, exploratory factor analysis was executed. The KMO value of 0.901 exceeds the recommended value of 0.6 (Pallant, 2016; Hair, Black, Babin & Anderson, 2009). Bartlett's Test of Sphericity illustrates statistical significance with ( $p=0.000$ ). These values backs the notion of factorability of the correlation matrix. The results attained from factor analysis propose five factor

**Table 1**  
Construct correlations and average variance extracted (AVE).

SI No	Construct	1	2	3	4	5	6	7	CR	AVE
1	Flight service Quality	1	–	–	–	–	–	–	0.93	0.78
2	Brand affect	0.15(0.05)	1	–	–	–	–	–	0.96	0.89
3	Self-congruence	0.48(0.06)	0.63(0.06)	1	–	–	–	–	0.91	0.84
4	Brand awareness	0.50(0.05)	0.58(0.05)	0.69	1	–	–	–	0.89	0.81
5	Brand association	0.48(0.06)	-0.15(0.05)	0.17(0.05)	0.11	1	–	–	0.90	0.82
6	Brand reputation	0.92(0.07)	0.17(0.05)	0.42(0.06)	0.49(0.05)	0.44(0.06)	1	–	0.97	0.90
7	Brand trust	0.17(0.50)	0.87(0.06)	0.62(0.06)	0.64(0.05)	-0.14(0.05)	0.26(0.05)	1	0.94	0.84

Standard errors are in parentheses.

solutions; flight service quality, brand awareness, brand affect, self-congruence and brand association. This analysis further assessed the mean, the reliability of CBABE and brand reputation on brand trust with the aid of SPSS. Nonetheless, general rule concerning the design of demanding research project necessitates to establish internal validity of the measurement items. Even though consistency is observed as essential element, there are inadequate conditions to establish construct validity.

Cronbach's alpha value enabled to assess reliability of the scales, for all one-dimensional scales. Results from the data analysis, has revealed that Cronbach's alpha value for reliability was observed to be 0.926, which is above the acceptable level of 0.70 (Hair et al., 2009). To test convergent validity, the research estimated factor loadings significance, composite reliability (CR) and average variance extracted (AVE) utilising AMOS platform. It was observed that the factor lodgings were higher than 0.50 and inferred statistically significance. In the same way, AVE is greater than 0.5 and CR is greater 0.7, which meets the condition of convergent validity as displayed on Table 1. AVEs are greater than the squared correlations amongst the constructs except flight service quality and brand trust. On the other hand, between flight service quality and brand trust do not include 1.0 and the confidence interval ( $\varphi \pm 2 \times$  standard error) about the correlation estimates. Hence, this conditions supports discriminant validity (Anderson & Golden, 1984).

Measurement data for Model fit and Confirmatory factor analysis indicate positive results on good model fit. These Model fit measures are gathered from Parsimonious fit, Incremental Fit and Absolute Fit. It is important to note that Parsimonious fit is highly sensitive and depends on the sample size of the data. Parsimonious fit measures such as Chi-square value = 412.52, p-value = 0.000 and Degrees of freedom = 104 suggests inadequate fit. Nevertheless, due to the large sample size, these tests value are less meaningful evidence on the measurement of models. Yet, another Parsimonious fit measure CMIN/Df = 3.967 is in the acceptable range. Incremental fit measures such as Comparative fit index = 0.970, Tucker-Lewis index = 0.960, Normed fit Index = 0.960 and Incremental fit index = 0.970 are in the recommended values ranges. Similarly, Absolute fit measures, which are Goodness of fit index = 0.914 and Standardised root mean square = 0.028 are in the approved values ranges on superior model fit. On the other hand, Root mean square error = 0.077 is in the acceptable value for Model fit measurement in CFA. Information related to measurement models are presented in Table 2.

**Table 2**  
Reliability and validity of constructs.

Construct	Items	Mean	SD	Standard Loadings	Cronbach's alpha
Flight service Quality	The staff of this airline brand are courteous	6.00	1.20	0.86	0.933
	This airline brand has lower lost bags	6.01	1.18	0.90	–
	This airline brand has convenient flight schedule	6.01	1.17	0.87	–
	This airline brand has higher punctuality standards	5.94	1.22	0.90	–
Brand affect	I feel good when I travel in this airline brand	5.41	1.00	0.94	0.961
	This airline brand makes me contented	5.38	0.99	0.96	–
	This airline brand gives me pleasure	5.40	1.01	0.94	–
Self-congruence	The image of this airline brand is consistent in the way I like to see myself	4.78	1.10	0.98	0.902
	The image of this airline brand is consistent the way others perceive about me	4.59	1.24	0.85	–
Brand awareness	I am familiar with this airline brand	5.62	1.03	0.93	0.893
	I can recognise this brand among other airline brands	5.67	1.03	0.87	–
Brand association	I like the design of the aircraft cabin of the airline brand	5.45	1.13	0.91	0.898
	This airline brand has attractive cabin crew uniform	5.44	1.18	0.90	–
Brand reputation	This airline brand is trustworthy	6.06	1.11	0.95	0.965
	This airline brand is reputable	6.08	1.12	0.97	–
	This airline brand is genuine	5.96	1.16	0.93	–
Brand trust	I can rely on this airline brand to solve my service dissatisfaction	5.39	0.95	0.86	0.936
	This airline brand guarantees satisfaction	5.41	0.99	0.93	–
	I have confidence in this airline brand	5.42	1.01	0.95	–



**Table 3**  
Structural models results.

Hypothesized paths	Standardized path coefficient	t-Value
H1: Flight service quality → brand reputation	0.904	27.146
H2: Brand affect → brand reputation	0.025	1.082
H3: Self-congruence → brand reputation	-0.047	-1.99
H4: Brand awareness → brand reputation	0.098	4.047
H5: Brand association → brand reputation	0.046	2.053
H6: Brand reputation → brand trust	0.53	6.375
H7: Flight service quality → brand trust	-0.529	-6.322
H8: Brand affect → brand trust	0.792	25.348
H9: Self-congruence → brand trust	0.126	4.314
H10: Brand awareness → brand trust	0.202	6.525
H11: Brand association → brand trust	-0.085	-3.157

## 4.2. Hypothesis testing

### 4.2.1. Structural models' results

With the aid of structural equation modelling (SEM) the research model was confirmed to examine positive effect of brand trust. This was supported by the outcomes gained from goodness of fit and hypothesised streams of this research. Table 3 and Table 4 projects the results of structural model with acceptable values. In depiction of the research model, the results highlight the model fit with appropriate fitness indexes such as Parsimonious fit, Incremental fit and Absolute fit. Moreover, Parsimonious fit measures such as CMIN = 515.19, p-value = 0.000 and Df = 131 suggests inadequate fit. On the other hand, due to the huge sample size and sensitivity, these tests value are less significant in the measurement of models. Nevertheless, Parsimonious fit measure CMIN/Df = 3.933 is in the acceptable range. Incremental fit measures CFI = 0.965, TLI = 0.954 and IFI = 0.965 are in the suggested values ranges. In the same way, Absolute fit measures, GFI = 0.906 and SRMR = 0.029 are in the accepted values ranges for superior model fit. Correspondingly, RMSEA = 0.076 is also in the acceptable value for Model fit measurement in SEM.

### 4.2.2. Impact of customer-based airline brand equity (CBABE) on Brand Trust

As projected on Table 3, the present study suggests that Flight Service Quality has positive effect on Airline brand reputation. Thus, the outcomes of the study supports Hypothesis 1 ( $\beta = 0.904$ ,  $t = 27.146$ ,  $p < 0.001$ ). The outcome of the analysis also supports Hypothesis 2 ( $\beta = 0.025$ ,  $t = 1.082$ ,  $p < 0.001$ ) that Airline 'brand affect' has a positive effect on Airline 'brand reputation'. Hypothesis 4 predicts Airline 'brand awareness' has a positive effect on Airline 'brand reputation' that the outcomes support ( $\beta = 0.098$ ,  $t = 4.047$ ,  $p < 0.001$ ). Similarly, Hypothesis 5 suggest that Airline 'brand association' has a positive influence on Airline 'brand reputation', which the result provisions ( $\beta = 0.046$ ,  $t = 2.053$ ,  $p < 0.001$ ). The outcome of the study also supports Hypothesis 6 ( $\beta = 0.530$ ,  $t = 6.375$ ,  $p < 0.001$ ) that Airline 'brand reputation' has a positive effect on Airline 'brand trust'. Hypothesis 8 predicts, Airline 'brand affect' has a positive impact on Airline 'brand trust' ( $\beta = 0.792$ ,  $t = 25.348$ ,  $p < 0.001$ ). In addition, the outcomes of the study supports Hypothesis 9 ( $\beta = 0.126$ ,  $t = 4.314$ ,  $p < 0.001$ ) that Self-congruence has a positive influence on Airline 'brand trust'. Finally, Hypothesis 10 predicts Airline 'brand awareness' has a positive effect on Airline 'brand trust', which the result projects ( $\beta = -0.047$ ,  $t = -1.99$ ,  $p < 0.001$ ).

On the other hand, the outcome of the study for Hypothesis 3 suggests that self-congruence do not have statistical significance on Airline 'brand reputation' ( $\beta = 0.202$ ,  $t = 6.525$ ,  $p < 0.001$ ). Similarly, Hypothesis 7 predicts that Airline 'Flight service quality' has a

**Table 4**  
Model fit.

Model fit statistics		
Measure	Threshold	Interpretation
Chi-Square Value, (CMIN or $\chi^2$ )	515.19	–
P-Value	0.000	–
Degrees of freedom (Df)	131	–
CMIN/ Df	3.933	Acceptable
Comparative Fit Index, (CFI)	0.965	Excellent
Tucker-Lewis Index (TLI)	0.954	Excellent
Normed Fit Index (NFI)	0.954	Excellent
Incremental Fit Index (IFI)	0.965	Excellent
Goodness of Fit Index, (GFI)	0.906	Excellent
Standardised root mean square (SRMR)	0.029	Excellent
Root mean square error (RMSEA)	0.076	Acceptable

GFI: goodness of fit index; CFI: critical fit index; RMSEA: root mean square error of approximation; TLI: Tucker–Lewis index ( $p < 0.001$ )

**Table 5**  
Analysis of CBABE by the purpose of air travel: ANOVA with the post-hoc test.

CBABE	Purpose of air travel	Vacation/ Leisure/ Holiday	Visiting friends and relatives	Business/ Professional/ Work	Educational/ To study/ Convention	F	(p-value)
Flight service Quality	N	255	106	82	63	59.931	0.000
	Mean	6.07	6.82	5.40	5.06	–	–
	S.D.	1.01	0.49	0.95	1.14	–	–
	Post-hoc test	A	A	B	B	–	–
Brand affect	N	255	106	82	63	26.978	0.000
	Mean	5.37	5.16	6.14	4.92	–	–
	S.D.	0.91	0.50	1.13	0.96	–	–
	Post-hoc test	A	B	A	B	–	–
Self-congruence	N	255	106	82	63	28.54	0.000
	Mean	4.56	4.99	5.32	3.83	–	–
	S.D.	1.16	0.58	1.08	1.03	–	–
	Post-hoc test	B	A	A	B	–	–
Brand awareness	N	255	106	82	63	38.319	0.000
	Mean	5.50	5.99	6.27	4.86	–	–
	S.D.	0.88	0.38	1.20	1.02	–	–
	Post-hoc test	B	A	A	B	–	–
Brand association	N	255	106	82	63	40.185	0.000
	Mean	5.36	5.98	4.57	6.08	–	–
	S.D.	1.09	0.46	1.08	1.08	–	–
	Post-hoc test	B	A	B	A	–	–

The Duncan's multiple range test was used as the post-hoc test. ( $p < 0.001$ ).

negative effect on Airline 'brand trust' ( $\beta = -0.529$ ,  $t = -6.322$ ,  $p < 0.001$ ). Lastly, the outcomes of the study do not support [Hypothesis 11](#) ( $\beta = -0.085$ ,  $t = -3.157$ ,  $p < 0.001$ ) and projects that Airline 'brand association' has a negative effect on Airline 'brand trust'. Hence, the analysis outcome clarifies that Flight service quality, brand affect, brand awareness, brand association has positive effect on brand reputation. Additionally, results obtained from the analysis predicts that brand reputation, brand affect, self-congruence, and brand awareness are vital and direct antecedents of brand trust. According to the outcome of the research analysis employing SEM, it is apparent that all the CBABE dimensions has an effect on brand trust.

#### 4.2.3. Evaluation of CBABE on purpose of Air travel

The current study further develops and explores CBABE to compare the difference amongst various groups depending on the purpose of air travel. Airline brands have distinct obligation and pronounced importance to attract air traveller customer and satisfy air traveller customer's needs. This research demonstrates that it is desirable for Airlines to build brand strategies utilising the enhanced dimensions of CBABE that can aid to gain brand trust of the Airline customers. Similarly, customer's air travel purpose can provide another important dimension to assess brand trust. Airline customer choose the Airline brand with multiple attribute and different dimensions of CBABE. Both these factors need to be compared with one another to gain deeper insight of the Airline customer's characteristics on brand trust. Airline customers deliberate the prominence of the CBABE dimensions in a different way based on the purpose of air travel. Due to this reason, established on the SEM outcomes, this research conducts one-way ANOVA utilising all the CBABE dimensions. It is determined to confirm the difference of CBABE related to the Airline customer purpose of air travel. [Table 5](#) illustrates the outcomes of the ANOVA.

For this analysis, ANOVA and Duncan's multiple range post-hoc test was utilised to examine the observatory difference of the groups conferring to the purpose of air travel on CBABE at 0.001 level. This investigation has displayed statistical significance on all five dimensions of CBABE, which are Flight service quality, brand affect, self-congruence, brand awareness and brand association. Unquestionably, the Duncan multiple range test checks noteworthy difference between the groups, Visiting friends and relatives (VFR) and 'Educational/ to study/ convention' with respect to Flight service quality. With regards to brand affect, 'Business/ Professional/ Work' and 'Educational/ to study/ convention' groups display big difference. In comparison to other CBABE variables, self-congruence has lowest perception amongst all the four groups; 'Vacation/ Leisure/ Holiday', 'VFR', 'Business/ Professional/ Work' and 'Educational/ to study/ convention'.

Brand awareness has highest perception amongst most of the groups 'Vacation/ Leisure/ Holiday', 'VFR' and 'Business/ Professional/ Work'. Similarly, 'Educational/ to study/ convention' and 'Business/ Professional/ Work' groups have significant difference with regards to brand association. Particularly, in the dimension of Flight service quality, 'VFR' group represents the highest mean score. While in the dimension of self-congruence, 'Educational/ to study/ convention' group represent lowest mean score. Thus, [Hypothesis 12](#) clarifies statistical difference amongst CBABE and Taiwanese Airline customer groups based on the purpose of air travel.

## 5. Conclusion

The current research contributes to the development of literature on CBABE, brand reputation and brand trust. Initially, this study was centred on improvement of brand equity model, suitable for Airline brands, and focused on its scope as represented by Airline brands consumption psychology. This research proposes that Flight service quality, brand affect, self-congruence, brand awareness and brand association are components of CBABE. While, past researchers have developed CBABE models in context to Taiwan Airline industry of international air passengers, which did not include the following two dimensions; brand affect and self-congruence. In the Airline industry, this research communicates that service quality dimensions attempts to focus on Flight service quality, rather than including wider service quality construct and sub-constructs; airport service, reservation-related services, reliability, flight availability and employee services. This is reinforced by the insights of [Zhang \(2012\)](#), [Chow \(2015\)](#) and [Steven et al. \(2012\)](#) who designated the importance of Flight service quality dimensions and their sub-constructs. The current research highlights the importance of brand affect to capture the attitudinal aspects of Airline customers on brand equity in the Taiwanese Airline industry; domestic and international. Similarly, self-congruence assisted in gaining insight about the symbolic features of brand equity influencing brand trust ([Sirgy & Su, 2000](#); [Heracleous et al., 2009](#)).

This research outcomes advocates that the effects of CBABE on brand reputation and brand trust are positive. The past research have not explored the impact of CBABE and brand reputation on brand trust in the Taiwanese Airline industry. This research is the first to examine the relationship amongst CBABE, brand reputation and brand trust in the Airline industry. The study findings illustrates Flight service quality, brand affect, brand awareness and brand association has positive effect on brand reputation. From this outcome, it can be claimed that Airline brands with superior quality satisfies the Airline customers, leading to amplified reputation of the entire Airline brand. [Jin and Leslie \(2009\)](#) suggest that service industry with multiple brand settings display better quality of service compared to independent settings, due to the reputation of the entire organisation and their affiliation. The research outcome suggests that higher reliability and greater commitment towards the service brand is attained, when the brand customer has emotional ties ([Chaudhuri & Holbrook, 2001](#); [Han et al., 2015](#)).

The study outcomes also reveals that self-congruence has no effect on brand reputation, nonetheless project positive affect on brand trust. It can be assumed that Taiwanese Airline customers believes that Airline brand can capture brand trust directly with symbolic representation of the Airline brand. This is claimed to be true especially with new International Airline brands and new start-up Airlines brands entering Taiwanese Airline market, which has not yet developed brand reputation within this region. With increasing number of Low Cost Carriers and current global economic recession, Taiwanese Airline customers are largely focused on functional value of the Airlines rather than symbolic value. New International Airline brands and start-up Airlines brands in Taiwan are gaining brand trust comparatively in shorter duration that have added symbolic value than other existing Airline brands. The current research also inspects effect of CBABE dimensions on brand trust. This research results revealed that brand affect, self-congruence and brand awareness have positive effects on brand trust. Whereas, Flight service quality and brand association have no effect on brand trust. This outcome highlights on the claims of the interview comments, which Airline brand reputation needs to be built by years of consistent service quality. Other CBABE dimension brand association is expected to be fully mediated via brand reputation and it is supported by the evidence from former research in the service industry ([Han et al., 2015](#)). This suggests that Flight service quality and brand association has positive influence on brand trust only through brand reputation. CBABE dimension Flight service quality, brand association and brand awareness are key drivers of Airline customer perception. Brand reputation regarding to Airline brand depends on Airline customer perception and also positive emotional responses. The research further discloses that brand reputation is a critical factor defining brand trust. Outcomes of this study suggest that creditable brand reputation has positive emotional impact and also gain customer's trust on the brand in a positive manner ([Veloutsou & Moutinho, 2009](#)).

The study applied ANOVA analysis, to provoke in-depth exploration based on relationship amongst CBABE dimensions, brand reputation and brand trust. Earlier, there are no research studies examining the difference of CBABE rendering to the purpose of air travel. As a result, investigation of relationship amongst purpose of visit and brand equity is vital because brand equity has an effect on service choice as it reduces risk ([Cobb-Walgren, Ruble, & Donthu, 1995](#); [Han et al., 2015](#)). The outcome of the study highlights that there is significant differences amongst groups conferring to their purpose of air travel, which is connected to CBABE dimensions. There was large difference observed in flight service quality attribute, were 'Vacation/ Leisure/ Holiday' and 'VFR' group of Airline customer imposed higher importance on Flight service quality attribute compared to 'Business/ Professional/ Work' Airline customer group. Generally, customer air travel purpose has varied behaviour, needs and wants. These requirements are important customer data for the Airline brands to exploit. For instance, this research has revealed that business travellers place importance on higher service standard and punctuality as an elementary aspects of the Airline brand. While, 'Vacation/ Leisure/ Holiday' and 'VFR' groups stress greater importance on service quality attribute, who are largely from lower disposable income group and travelling on lower ticket price ([Shaw, 2016](#)). The research findings develops the understanding regarding different customer's selection standards for the Airline brand based on customer air travel purpose. This research starts to provide the literature with enhanced understanding of multifaceted customer psychological process, before utilising the Airline brand services. With greater insight and elaborate assessment of the differences amongst the air travel customer groups, the research establishes a reliable model to assist the development of applicable Airline brand marketing strategies.

Airline brand marketing professionals can fundamentally use the tools available from this CBABE model, conditional to the customer purpose of air travel. It is to understand the Airline customer perception and to obtain practical inferences that will aid the Airline brand marketing decisions. This research outcome discloses the importance of managerial knowledge on CBABE dimensions on different air travel purpose. Knowing the customer air travel purpose, Airline brand managers can direct the importance to the key

attributes, in order to reinforce Airline brand equity. Airline brand managers need to draft brand marketing strategies improving these essential factors satisfying the needs of different customer group. They should also appreciate differences in customer's gender, cultural values, social status and regional differences to deliver services that are congruent with their self-concept. In sum, it is important for Airline brand managers to appreciate the customer purpose of air travel and also improve CBABE reliant on the purpose of air travel. Insights obtained from the CBABE model on each group will assist Airline brand managers to accurately develop marketing strategies, thereby advancing Airline brand trust and brand reputation. On the other hand, this CBABE model provides flexibility for Airline marketers to regularly monitor, modify and target customer's inclination conferring to the varying societal trends. Regardless of superior efforts on this study, there are limitations that gives opportunity for future research. This research own limitation is with the usage of convenience sampling or non-probability sampling. The research respondents might not be demonstrative of the total population of Taiwanese Airline customers. Hence, the future study should make attempts to consider using population sampling design to upraise its external validity of the research. Similarly, when statistical finding on Taiwanese Airline brand in the survey region are delivered, such resources will deliver robust case for the generalisation of the outcomes of the study.

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