The relationship between brand experience and consumer-based brand equity in grocerants

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Abstract
This study proposes a model that applies brand experience and customer-based brand equity (CBBE) to verify leading variables that can increase brand loyalty in the fast-growing food service sector of “grocerants.” For the empirical analysis, 384 foodservice consumers with experience of using seven South Korean grocerants were surveyed. The study identifies the influence of brand experience on perceived value and brand loyalty through brand awareness, brand association/image, and perceived quality. The study demonstrates that it is essential to build a CBBE that incorporates sensory, affective, intellectual, and behavioral factors to increase customer brand loyalty in the grocerants sector.

Keywords Grocerant · Brand experience · Consumer-based brand equity · Foodservice consumer

1 Introduction

People have less time to prepare food due to today’s busy lifestyle. Many are looking for an easy, fast, and enjoyable way to meet their nutritional needs (Yoo et al. 2020). They want satisfying meals made from high-quality ingredients that require little preparation (Clenatano 2018). This has become especially apparent in the face of the widespread use of non-contact services caused by the COVID-19 pandemic worldwide (Jang and Lee 2020). This demand has effected changes in the food industry, which was previously dominated by grocery stores and restaurants.

Consumers are increasingly choosing products based on the experience offered in addition to the functional benefits of the products themselves (Zarantonello and...
Schmitt 2013). Related businesses have recognized the importance of consumer experience, and there are increasing meal options available on the market that are testament to this fact (Kim et al. 2019). Diners have started to look for food service options with unique features (Skrovan 2017). Thus, a new type of dining has emerged, called the “grocerant,” where one can enjoy a healthy, fresh, high-quality, and convenient meal as well as appropriate services (Topper 2016). “Grocerant” is a compound word from “grocery” and “restaurant” (McGrace 2016).

Grocerants offer a complex experience in which the formerly clear distinctions between the grocery store and restaurant become ambiguous. Grocerant is a place that offers a new type of meal option (Varga 2018). Currently, grocerants show significant growth potential as more consumers choose to buy fresh ingredients and have their food cooked for them immediately at convenience stores, chain drug stores, grocery outlets, and other non-food retailers (Clenatano 2018). Grocerants are not only convenient for making food and meal purchases simultaneously, they also offer excellent value for money because only a small cooking fee is charged along with the price of the ingredients (Yoo et al. 2020). According to Forbes magazine, “The future of food shopping is not the restaurant or the grocery stores. Instead, it is the ‘grocerant,’ a hybrid of both, which may dominate” (Kim et al. 2019). According to Technomic Inc., a research and consulting firm, more American restaurant consumers choose local grocerants over traditional fast food or sit-down restaurants (Yoo et al. 2020). NPD Group, a research outfit in the US/Canada, reported that grocerants generated 2.4 billion new visits and over US$ 10 billion in sales in 2016 (Charlebois 2017).

Fico Eataly World, which launched in Bologna, Italy in 2004, is famous for being the world’s largest agri-food theme park. It offers its customers a food and farming experience that allows them to attend 30 events and 50 classes per day in an outdoor field (Kim et al. 2019). Wholefoods, a grocerant in the USA, transforms food shopping into a showtime arena, appealing to customers with sensational, emotional, and experiential experiences. Wholefoods offers fun experiences such as the Lamar Street Greens, where customers can buy organic agricultural products, salads, and wine, and Street Seafoods, where customers can enjoy 150 types of fresh seafood (Kim et al. 2019; Yoo et al. 2020).

One reason for the growth of grocerants lies in consumers’ growing interest in experience, one of the major marketing trends of this time (Yoo et al. 2020). Consumers expect companies to give them an experience above and beyond the features and benefits of the products consumed (Pine and Gilmore 1999; Schmitt 2003). Companies today offer situations and factors that allow consumers to experience their brands, while consumers create their own unique experience of brands (Ha and Perks 2005). This has led companies to view consumers as emotional, active agents that have experienced the brand as a whole, and to study marketing communications and consumer experiences accordingly, rather than viewing consumers as strictly rational beings who are interested in the attributes and efficacy of the product alone (Zarantonello et al. 2007). This observation has brought about experiential marketing that emphasizes consumers’ experience in the entire consumption process of brand products and services, as opposed to the traditional marketing that emphasized products’ features and benefits (Schmitt 1999, 2003). A consumer’s brand experience is created by their awareness,
emotion, and behavior during interactions with marketing elements, such as goods, services, and brand space. Brand experience is not created automatically (Schmitt 1999). Rather, it is the consumer’s subjective and internal behavioral response engendered by the brand (Brakus et al. 2009). Consuming a brand is not merely a matter of utilizing products and services, but a starting point for consumers to form brand loyalty, the highest concept in brand equity. It is the overall experience generated through various smaller experiences related to brand purchases (Morrison and Crane 2007).

As with other business sectors, the experience provided by grocerants affects brand equity, including brand awareness/association, perceived quality, and loyalty, as understood through the cognitive and behavioral choices consumers make when interacting with the brand (Moreira et al. 2017). Also, consumers who have had positive experiences with a brand have the potential to become loyal customers, which in turn builds a sense of familiarity and fondness, ultimately increasing brand value and exerting a strong influence on the company’s brand equity (Aaker 1996; Brakus et al. 2009; Cobb-Walgren et al. 1995; Kirmani and Zelthaml 1993; Pine and Gilmore 1999; Schmitt 1999, 2003).

Customer-based brand equity (CBBE), which refers to the overall utility value that consumers assign to a particular brand, is a key factor in determining brand value from a long-term perspective (De Chernatony and McDonald 2003). Because brand equity is created through the organic relationships among various components that make up the brand, it is important to understand these relationships within the integrated constructs of CBBE in order to measure branding performance and efficiently manage the brand (Boo et al. 2009).

South Korean restaurants, as they experience the narrowing of the technological gap and high competition resulting from market maturity, may consider grocerants as a new dining business model. Distribution companies that handle groceries may also benefit from this possible new channel (Yoo et al. 2020). Currently, grocerants in South Korea are emerging as a restaurant-type brand rather than as a variant on the traditional grocery store. Thus, it is important to identify the brand experience, a major variable in grocerant consuming behavior, in order for the grocerant to grow into a competitive player in South Korea’s restaurant sector, and for grocerants to build brand equity. By identifying the constructs of brand experience on the basis of Brakus et al. (2009), and identifying the relationships with the constructs of grocerants’ CBBE, this study provides an integrated view that both benefits restaurant and food distribution managers for establishing a marketing strategy and a baseline model for the exploration of CBBE and brand experience in future research. The rest of this paper is structured as follows. Section 2 presents the literature review and proposes the hypotheses. Section 3 introduces the methodology. Section 4 presents the results. Section 5 presents the theoretical and practical implications. In the final section, conclusions are drawn and recommendations are proposed.
2 Literature review and hypotheses

2.1 Brand experience and brand equity

Experience refers to one’s observing or participating directly in a particular event, live or virtual (Schmitt 2003) wherein a consumer gains inspiration or knowledge from interactions with various elements of goods and services (Gupta and Vajic 2000). Experience may also include post-experience memories and the process of understanding (Alan et al. 2016), or any activity in which consumers see, hear, feel, think, or have relationships with others (Tynana and McKechnie 2009; Yoo et al. 2020). Thus, experience is a series of interactions between and among consumers, products, and services (Pentz and Gerber 2013).

Well-known studies on consumer experience include Pine and Gilmore’s (1998) “experience economy” and the strategic experience module (SME) proposed by Schmitt (1999) (Chen and Lin 2018). Pine and Gilmore (1998) defined true experience as a single economic provision enveloping higher levels of products and services that consumers experience by directly participating in the production process. Schmitt (1999) further classified experience by identifying the consumer as an emotional being, arguing that emotions play a greater role in human decisions than reason. The study considered consumers as sense, emotion, think, act, and relate through experience. Comparing these two prior studies, Pine and Gilmore (1999) focused on the experience of spatial aspects (Su et al. 2016), while Schmitt (1999) focused on the experiential elements offered by the brand. In current experiential marketing, the focus is on the brand experience itself which consumes products and services (Schmitt 2003). Marketers want to provide a unique and memorable experience to consumers who have both rational and affective characteristics (Moreira et al. 2017).

The structural equation modeling (SEM) proposed by Schmitt (1999) consists of conceptual elements in the basic information processing of consumers’ brands, and was limited in that there was a lack of clarity in the classification of each component (Brakus et al. 2009) and in that it focused on consumers’ behavioral responses to the brand’s functional nature, neglecting to look at the overall experience arising from the brand itself (Zarantonello et al. 2007). Brand experience is a long-term and continuous process, not a short-term outcome, and should be understood as an ongoing process formed by consumers through stimulation by all factors related to the brand (Zarantonello et al. 2007). Considering this inherent complexity, Brakus et al. (2009) defined brand experience as a subjective and internal consumer response (sensations, feelings, cognition) as well as the behavioral response of consumers to brand-related stimuli. Their study divided brand experience into four types: sensory, affective, behavioral, and intellectual experience. These four brand experiences are consumers’ processes of interacting with the brand, and the overall brand experience is complete if they are in harmony with each other.

When each of the brand experiences introduced earlier harmonizes with the others, the overall brand experience is complete and forms the basis of
The relationship between brand experience and consumer-based relationships (Brakus et al. 2009; Schmitt 1999, 2003). Consumer–brand relationships are the highest concept in Keller’s (2002) understanding of CBBE. Zarantonello and Schmitt (2013) also argued that brand experience is more imperative than brand attitude to build strong brand equity. The relationship between brand experience and brand equity has been proven through various studies.

Brand equity is the consumer-perceived worth of a brand based on their valuation of the cohesive products or services offered by that brand (Yoo et al. 2000). It is the overall utility value that consumers give to the brand compared to competing brands (Vázquez et al. 2002). Among the components of brand equity, brand experience has been studied in relation to brand awareness, brand association/image, and perceived quality (Brakus et al. 2009; Ding and Tseng 2015; Keller and Swaminathan 2011; Moreira et al. 2017; Smith and Swinyard 1988; Yoo and Donthu 2001; Zarantonello and Schmitt 2013). Brand awareness results from the consumer’s direct and repeated experience of the brand (Keller and Swaminathan 2011). Because a strong brand experience generates lasting memories (Dolbec and Chebat 2013; Keller 1993), brand experience can affect brand awareness. Brakus et al. (2009) also states that consumers who have had brand experience tend to recognize the brand easily or have strong associations, leading to brand loyalty. Yoo and Donthu (2001) confirmed that brand association/image is enhanced by consumer-related experience or communication exposure, and that brand equity is further enhanced if this experience is consistent with the brand image. According to Ding and Tseng’s (2015) research on various food-service brands, brand experience is effective because it appeals to the cognitive dimension (brand awareness/association, brand quality) of brand equity and can inspire brand loyalty. From this perspective, consumers often think, evaluate, and remember the brand in terms of their experience with the brand. Since there can be high consistency between beliefs and attitudes following brand experience (Smith and Swinyard 1988), there may be changes in the brand’s image depending on whether the brand has been experienced. And because consumers get information about the brand through experience in advance of making a purchase (Zarantonello and Schmitt 2013), they can form opinions about the brand’s quality in advance. Perceived quality is consumers’ subjective assessment of the overall value of the entity’s products and services. High perceived quality means that consumers perceive the brand as superior (Zeithaml 1988). In a study by Ding and Tseng (2015), it was confirmed that foodservice consumers positively evaluate the perceived quality of a brand through brand experience.

Conversely, according to Iglesias et al. (2011) and Francisco-Maffezzoli et al. (2014), the relationship between brand experience and brand loyalty showed no significant direct effect. In addition, Moreira et al. (2017) confirmed that the purchase intention of catering consumers is not directly affected by the brand experience, but by the indirect effect of brand equity. Thus, the individual and holistic experiences argued by Brakus et al. (2009) and Schmitt (2003) encourage us to consider the sensory, affective, and cognitive aspects that have the potential to positively affect the brand equity. Based on these discussions, the following research hypotheses were established.
**Hypothesis 1** Brand experience has a significant positive effect on brand awareness.

**Hypothesis 2** Brand experience has a significant positive effect on brand association/image.

**Hypothesis 3** Brand experience has a significant positive effect on perceived quality.

### 2.2 Relationships among brand equity constructs

Brand equity is made up of intangible assets that provide many benefits to an entity (Ding and Tseng 2015). Products or services that are branded stand out more than those that are not, under the same circumstances (Keller and Swaminathan 2011). Aaker (1991) argued that brand equity is the aggregate of assets and liabilities attached to a brand, and serves to increase or decrease the value that a product or service provides. Keller and Swaminathan (2011) defined brand equity as a differentiating effect resulting from brand knowledge in relation to consumer responses to marketing activities. Hence, the effectiveness of a brand should be assessed from the consumer’s point of view (Blain et al. 2005). Building a strong consumer-based brand equity means increasing the share that brand occupies in consumers’ minds and not necessarily in the market (Aaker 1996; Keller and Swaminathan 2011). Thanks to the intangible characteristics that make up brand equity, the concept can be understood in various ways (Simon and Sullivan 1993).

Most of the research on brand equity is based on the models presented by Aaker (1991) and Keller (1993) and adapted to suit the characteristics of the research. Aaker (1991) states that brand equity consists of brand awareness, brand association, perceived quality, and brand loyalty. Lassar et al. (1995) identified brand equity as a matter of social image, value, trust, and attachment. Cob-Walgren et al. (1995) considered brand association/image, brand awareness, and perceived quality as aspects of brand equity. Kirmani and Zeithaml (1993) proposed perceived quality, perceived value, brand attitude, and brand image as the basis of brand equity. Yoo et al. (2000) suggested brand loyalty, perceived quality, and brand awareness/association are the main factors in brand equity. Huang and Cai (2015) presented brand equity as brand knowledge (including brand awareness and brand image/association) and consumer response (brand resonance, behavioral intention). In the foodservice industry, Ding and Tseng (2015) presented brand equity as brand awareness/association and perceived quality, and Moreira et al. (2017) presented it as awareness/association, loyalty, and perceived quality. Thus, the researcher concludes that CBBE’s constructs can be summed up as brand awareness, brand association/image, perceived quality, value, and brand loyalty.

#### 2.2.1 Brand awareness, brand association/image, perceived quality, and perceived value

Perceived value is an integrated measure of the customer’s perception of the costs and benefits arising from the use or experience of a product or service (Zeithaml...
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1988). The value that the brand provides to consumers is an integral part of brand equity (Xixiang et al. 2016). Consumers rely on the perceived balance between product prices and their utility when choosing a brand (Lassar et al. 1995). Cost–benefit value is the most basic one that affects consumer behavior, yet it is a higher-level concept that includes interest, attitude, trust, opinion, and more. It is regarded as a good predictor of individual behavior (Gallarza and Saura 2006).

Looking at the relationship between the constructs of brand equity, many studies have found that brand awareness, brand association/image, and perceived quality directly affect perceived value (Chen et al. 2019; Pham et al. 2016; Ryu et al., 2008; Wang 2015). Wang (2015) explained that brand awareness is an important antecedent variable to perceived value through the research results that brand awareness of food service brand positively affects perceived food value. Chen et al. (2019) found that airline brand awareness, including brand popularity and association, has a positive effect on perceived value. Ryu et al. (2008) found that the image of a well-formed quick casual restaurant positively affected perceived value. Pham et al. (2016) found that the perceived quality of a quick-service restaurant is an important antecedent variable that increases perceived value. Based on these studies, the following hypotheses were established.

**Hypothesis 4** Brand awareness has a significant positive effect on perceived value.

**Hypothesis 5** Brand association/image has a significant positive effect on perceived value.

**Hypothesis 6** Perceived quality has a significant positive influence on perceived value.

### 2.2.2 Perceived value and brand loyalty

Brand loyalty refers to a consumer’s tendency to repurchase preferred products or services when they have developed deep, positive feelings for a particular brand (Hung et al. 2019). High brand loyalty features an increased tendency to recommend the brand to others and a decreased tendency to buy alternative brands (Mittal and Kamakura 2001). Dick and Basu (1994) defined brand loyalty as including not only repurchase behavior, but also emotional states such as attachment to companies, products, and services. The researchers also identified loyalty based on consumers’ repeat purchase behavior (Elbeltagi and Agag 2016; Hung et al. 2019). Thus, loyalty is the most prominent consumer attitude/behavior studied (Alan et al. 2016).

The relationship between perceived value and brand loyalty has been verified in many studies (Aaker 1991; Jones et al. 2006; Overby and Lee 2006; Peña et al. 2017; Yoo et al. 2020). The higher the consumer’s perception of value, the greater the likelihood they will repeat the same behavior. Since the consumer’s perception of value is a motivating factor, it plays an important role in predicting loyalty, including future behavior (Overby and Lee 2006; Yoo et al. 2020). Aaker (1991) argued that the higher consumers perceive a brand’s value, the higher their satisfaction with,
and loyalty to the brand. Peña et al. (2017) identified a relationship between loyalty and consumers' perceived functional and emotional value in the context of a service entity. If a grocery store or restaurant enables consumers to obtain the product or service they want, consumers will appreciate the utilitarian value, and the probability of them revisiting and repurchasing it will increase (Jones et al. 2006). In addition, if a grocery store or restaurant allows consumers to experience pleasure during the purchase process, consumers will appreciate the hedonic value, which will lead to continuous visits and repurchases (Yoo et al. 2020). Based on these studies, the following hypothesis was established.

**Hypothesis 7** Perceived value has a significant positive effect on brand loyalty.

All the hypotheses are represented in the theoretical model depicted in Fig. 1.

### 3 Methodology

#### 3.1 Sampling and data collection

In this study, a sample was extracted from the population aged 20 and older living in South Korea who had used grocerants over the last six months. Major grocerants in South Korea include Gourmat 494, Lotte Mart Grocerant Market, Olive Market, PK Market, Shinsegae (SSG) Food Market, Dean and Deluca, and Eataly. Customers who purchased or ate food in these seven South Korean grocerants were sampled. The survey was conducted on 30 days between December 1, 2019 to January 10, 2020, including weekdays and weekends. Customers were surveyed at the exits of the grocerants. Researchers trained in the methods of this study conducted the surveys after checking with customers whether they had used the grocerants. All surveys were conducted with the self-reporting method.

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![Fig. 1 Research model](image-url)
in which the respondents filled out the surveys directly after giving their consent to participate. A total of 410 surveys were recovered, of which 384 (93.7%) were used as valid samples for analysis, excluding questionnaires deemed to be inconsistent or inappropriate. Before the final analysis, the data collected were carefully analyzed for normality, outliers, skewness, and kurtosis. In this study, the values of skewness and kurtosis for all variables were included, and the multivariate normality of data was examined and observed to be satisfactory through normality checks (West et al. 1995). The characteristics of the sample are shown in Table 1.

| Table 1 | Respondents’ profiles |
|---------|-----------------------|
|          | Demographic characteristics | Frequency (n) | Percentage (%) |
| Gender  | Male 173 | 45.1 |
|         | Female 211 | 54.9 |
| Age     | 20–29 years 78 | 20.3 |
|         | 30–39 years 78 | 20.3 |
|         | 40–49 years 96 | 25.0 |
|         | 50–59 years 72 | 18.8 |
|         | Above 60 years 60 | 15.6 |
| Educational level | High school 43 | 11.5 |
|         | 2-year university 23 | 6.0 |
|         | 4-year university 232 | 60.4 |
|         | Graduate school 85 | 22.1 |
| Monthly income | Below USD 2,000 50 | 13.0 |
|         | USD 2,000–2,999 77 | 20.1 |
|         | USD 3,000–3,999 73 | 19.0 |
|         | USD 4,000–4,999 66 | 17.2 |
|         | USD 5,000–5,999 44 | 11.5 |
|         | Above USD 6,000 74 | 19.3 |
| Occupation | Office workers 169 | 44.0 |
|          | Professional job 79 | 20.6 |
|          | Self-employed 47 | 12.2 |
|          | Student 26 | 6.8 |
|          | Sales and service 23 | 6.0 |
|          | Others 40 | 10.4 |


4 Research instrument

This study consists of nine factors: the sensory, affective, behavioral, and intellectual factors which comprise the constructs of brand experience, and brand awareness, brand association/image, perceived quality, perceived value, and brand loyalty which comprise the constructs of CBBE. The four factors in brand experience consisted of 12 items, three each, derived from Brakus et al. (2009), Cachero-Martínez and Vázquez-Casielles (2017), Choi et al. (2011). Among the factors contributing to brand equity, brand awareness was composed of four factors, cited from Atilgan et al. (2005), Ding and Tseng (2015), Yoo and Donthu (2001). Brand association was composed of three factors, derived from Huang and Cai (2015). Perceived quality was composed of four, cited from Ding and Tseng (2015) and Huang and Cai (2015). Brand value was composed of five factors taken from Kim et al. (2013), Lassar et al. (1995), Yoo et al. (2020). Brand loyalty was composed of five factors as well, cited from Anselmsson et al. (2017), Huang et al. (2015), Jeon et al. (2020).

This study first organized the survey questions through a literature review and modified them to suit the context of grocerants. After completing the first questionnaire, three professors of restaurant management and three operators of grocerants were consulted on the composition and content of the questionnaire. Since all the questions in the survey were developed in English in previous studies, the questionnaire was redeveloped using the double translation protocol (Harkness 2011). The questionnaire was developed in English first and then translated into Korean by two bilingual Korean professors who had sufficient understanding of this study in Korea. Prior to the survey, a pilot test was conducted to determine whether participants could fully comprehend the survey questions. After the pilot test, based on an exploratory factor analysis (EFA), questions that were difficult to measure accurately were removed and the remaining questions were modified as needed. After the survey was completed, the Korean version was translated back into English by two bilingual American professors from related fields in order to be of use in this study. There was little difference between the two English versions of the survey. All scale items were measured on five-point Likert-type scales ranging from strongly disagree to strongly agree.

4.1 Analytical methods

Our analysis used the Statistical Package for the Social Sciences (SPSS) 22.0 and Analysis of a Moment Structures (AMOS) 22.0. The demographic characteristics were analyzed using SPSS 22.0. Data analysis was carried out in Anderson and Gerbing’s (1998) two-step approach—measurement model and structural model evaluation—in order to test our hypotheses. Confirmatory factor analysis (CFA) was first conducted to test the adequacy of the measurement model and assess composite reliability and convergent validity. In particular, CFA, being a high-order factor analysis, was conducted as a second-order factor. Structural equation modeling (SEM) was then performed to test hypothetical relationships among the six constructs proposed in the conceptual model.
5 Data analysis and results

5.1 Measurement model

The goodness-of-fit of the measurement model was assessed using CFA, according to the cut-off values of seven fit indices: $\chi^2$/df (< 3), goodness-of-fit index (GFI > 0.90), root mean square error of approximation (RMSEA < 0.08), root mean square residual (RMR < 0.08), normed fit index (NFI > 0.9), incremental fit index (IFI > 0.9), parsimony normed fit index (PNFI > 0.5), and parsimony comparative fit index (PCFI > 0.5) (Hair et al. 2016). Table 2 indicates the results of the CFA after removing one of the sensory items (i.e., “This grocerant is perceptually interesting”) which reduced the goodness-of-fit of the model based on the squared multiple correlations (SMC > 0.4) value.

The measurement model had a good fit with the data collected ($\chi^2 = 677.941$, df = 378, $p = 0.000$, CMIN/df = 1.793, RMR = 0.021, GFI = 0.905, NFI = 0.897, IFI = 0.952, CFI = 0.951, PNFI = 0.730, PCFI = 0.773, RMSEA = 0.046). The adequacy of the measurement model was tested using standard criteria, namely reliability, convergent validity, and discriminant validity. First, reliability was assessed based on composite construct reliability (CCR) values. As shown in Table 2, all the values exceeded 0.7, demonstrating adequate composite reliability (Hair et al. 2016). The CFA results lend support to the convergent validity of the measurements, since standardized factor loading for all indicators is highly significant at $p < 0.01$ (Anderson and Gerbing 1988), ranging from 0.616 to 0.856. Additionally, the average variance extracted (AVE) values of all constructs were higher than the minimum threshold of 0.5, indicating the convergent validity of the measures (Hair et al. 2016).

To examine the discriminant validity of variables whose convergent validity had been established, we compared the square root of AVE of each latent variable against the corresponding correlation coefficients between potential variables. Table 3 shows that the square root of AVE of each latent variable is larger than its corresponding correlation coefficient, indicating adequate discriminant validity (Fornell and Larcker 1981).

5.2 Common method bias

Since all the variables in this study were collected from each respondent by self-reported response, the relationship between the variables may be distorted owing to common method bias (CMB) (Podsakoff et al. 2003). Therefore, to detect possible CMB, the authors employed two statistical techniques. First, Harman’s single-factor test was performed to minimize the distortion of the relationship between variables due to CMB. In Harman’s single-factor test, We conducted a principal component analysis with the unrotated solution. According to Podsakoff and Organ (1986), when the single respondent variance is severe, a single factor is extracted from the principal component analysis or a single factor that explains most of the total variance is extracted. Traditionally, Harman’s single-factor test indicates a problematic
| Variables and Items | Loading | Cronbach’s α | CCR<sup>a</sup> | AVE<sup>b</sup> |
|---------------------|---------|--------------|----------------|----------------|
| Sensory             |         |              |                |                |
| SE1                 | .618    | .616         | .724           | .565           |
| SE2                 | .712    |              |                |                |
| Affective           |         |              |                |                |
| AF1                 | .647    | .783         | .823           | .609           |
| AF2                 | .734    |              |                |                |
| AF3                 | .691    |              |                |                |
| Intellectual        |         |              |                |                |
| IN1                 | .752    | .775         | .781           | .545           |
| IN2                 | .740    |              |                |                |
| IN3                 | .703    |              |                |                |
| Behavioral          |         |              |                |                |
| BE1                 | .721    | .782         | .833           | .625           |
| BE2                 | .785    |              |                |                |
| BE3                 | .715    |              |                |                |
| Brand awareness     |         |              |                |                |
| AW1                 | .678    | .748         | .797           | .567           |
| AW2                 | .728    |              |                |                |
| AW3                 | .674    |              |                |                |
| Brand association/image |     |              |                |                |
| IM1                 | .658    | .704         | .811           | .588           |
| IM2                 | .709    |              |                |                |
| IM3                 | .650    |              |                |                |
| Perceived quality   |         |              |                |                |
| QU1                 | .712    | .797         | .886           | .659           |
| QU2                 | .695    |              |                |                |
| QU3                 | .722    |              |                |                |
| QU4                 | .704    |              |                |                |
| Perceived value     |         |              |                |                |
| VA1                 | .670    | .822         | .885           | .606           |
| VA2                 | .669    |              |                |                |
| VA3                 | .702    |              |                |                |
| VA4                 | .676    |              |                |                |
| VA5                 | .752    |              |                |                |
| Brand loyalty       |         |              |                |                |
| LO1                 | .732    | .856         | .910           | .669           |
| LO2                 | .758    |              |                |                |
| LO3                 | .685    |              |                |                |
| LO4                 | .708    |              |                |                |
| LO5                 | .808    |              |                |                |

<sup>a</sup>Composite construct reliability  
<sup>b</sup>Average variance extracted
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common method variance (CMV) if an EFA with all study variables produces eigenvalues. This suggests that the first factor accounts for more than 50% of the variance among variables (Podsakoff and Organ, 1986; Fuller et al., 2016). After analyzing the measurement model, a principal component analysis was conducted by injecting the 31 remaining measurement items of brand experience and brand equity. The analysis results indicated that the variance explained by a single factor was 42.5%, meeting the reference point of less than 50%. These results imply that the possibility of CMB distorting the results of this study is low (Podsakoff et al. 2003).

Second, following Podsakoff et al. (2003), Williams et al. (2003), and Liang et al. (2007), we included a common method factor in the CFA model. Its indicators included all the principal constructs’ indicators. Then, we calculated each indicator’s variances substantively, as explained by the principal construct and method. The results demonstrate that the average substantively explained variance of the indicators is 0.501, while the average method-based variance is 0.014. The ratio of substantive to method variance is about 36:1. In addition, most method factor loadings are not significant. Given the small magnitude and insignificance of method variance, we argue that the method is unlikely to be a serious concern for this study.

5.3 Structural model

SEM was conducted using the AMOS 22.0 statistical package. To test the hypotheses established through the SEM path coefficients, the fit of the structural model describing the relationships among constructs was assessed. The model fit indices were $\chi^2 = 441.014$, df = 226, $p = 0.000$, CMIN/df = 1.951, RMR = 0.022, GFI = 0.915, NFI = 0.915, IFI = 0.957, CFI = 0.956, RMSEA = 0.050, meeting the standard assessment criteria. The result of each hypothesis test describing the causal relationship between pairs of constructs is presented in Fig. 2. H1 was supported because brand experience positively and significantly influences brand awareness.
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(β = 0.814, t = 11.283, p = 0.000). H2 was supported because brand experience positively and significantly influences brand association (β = 0.976, t = 12.801, p = 0.000). H3 was supported because brand experience positively and significantly influences perceived quality (β = 0.875, t = 12.758, p = 0.000). H4 was rejected because brand awareness does not significantly influence brand value (β = 0.082, t = 1.183, p = 0.237). H5 was supported because brand association negatively and significantly influences brand value (β = 0.575, t = 4.906, p = 0.000). H6 was supported because perceived quality positively and significantly influences brand value (β = 0.380, t = 4.255, p = 0.000). Lastly, H7 was supported because brand value positively and significantly influences brand loyalty (β = 0.922, t = 11.415, p = 0.000).

6 Discussion

The results of the data analysis are as follows. First, brand experience significantly increased brand awareness, association/image, and quality. Owing to the sensory, affective, intellectual, and behavioral factors experienced in the grocerant, consumers tend to recognize the brand easily or have a strong association with it and evaluate quality more positively through their experience. This result is in great agreement with findings of previous studies related to experience (Brakus et al. 2009; Ding and Tseng 2015; Dolbec and Chebat 2013; Keller 1993; Yoo and Donthu 2001). This suggests that brand experience is also an important factor affecting the awareness, association/image, and perceived quality of brand equity in the restaurant sector.

Second, the relationship between the constituent factors of brand equity, brand association/image, and perceived quality were found to increase perceived value. The comfortable, clean, friendly impressions and food quality experienced in the grocerant increased the value to consumers. This result is in agreement with that of previous studies related to brand equity (Ryu et al. 2008; Pham et al. 2016). It also suggests that brand association/image and perceived quality are important factors.
influencing perceived value, whereas brand awareness is not. This result is in contrast to previous research results on brand equity (Chen et al. 2019; Wang 2015). Grocerant, which combines groceries and restaurants in South Korea, is still recognized as an unfamiliar restaurant to consumers. Therefore, it can be interpreted that consumers cannot perceive its value only by awareness of grocerant brand.

Third, it was confirmed that perceived value increased brand loyalty to the grocerant. If consumers experience the enjoyment of eating and the practical and economic value, it can be inferred that they are likely to revisit and recommend the brand to others. This result is consistent with that of previous studies (Jones et al. 2006; Yoo et al. 2020), which argued that perceived value is a positive predictor of brand loyalty.

### 6.1 Theoretical implications

From a theoretical point of view, this study sought to find CBBE for grocerants, which have recently been noted as the future of food shopping, and the prior variables of loyalty. Schmitt’s (1999) SEM, which is known to enhance brand loyalty and create brand value, has limitations in that the classification of each factor is not clear and the theory does not look at the overall experience arising from the brand itself, as pointed out by Brakus et al. (2009). To overcome these limitations, brand experience theory proposed by Brakus et al. (2009) was applied. This design differentiates our study from others (Ding and Tseng 2015; Yoo et al. 2020) that have applied Schmitt’s SEM in the restaurant industry.

In addition, this is the third empirical study of grocerants after Kim et al. (2019) and Yoo et al. (2020). Unlike the previous two studies, this study applied CBBE to comprehensively evaluate the cognitive and behavioral dimensions that would be part of the grocerant experience and to assess the overall brand experience. This study contributes to the literature on the grocerant experience by offering a novel study design. In particular, previous studies on the foodservice industry (Ding and Tseng 2015; Moreira et al. 2017) equated brand awareness and association/image and confirmed their relationship with brand experience. However, this study distinguishes between brand awareness and association/image. Thus, their relationship with brand experience was explored in more detail. It was confirmed that the foodservice consumer’s brand experience has the greatest influence on brand association/image.

It also sets itself apart from previous studies by applying perceived values overlooked in recent CBBE studies (Ding and Tseng 2015; Huang and Cai 2015; Keller and Swaminathan 2011) and identifying relationships between brand awareness, association/image, and perceived quality. In particular, the importance of brand association/image as the dominant influence on perceived value was confirmed. The findings indicate that grocerants’ experiential marketing is effective because it can foster perceived value and brand loyalty by appealing to the cognitive dimension of CBBE (brand association/image and perceived quality). It also empirically confirms the claim by Brakus et al. (2009) that brand experience may increase grocerants’ CBBE. Finally, this study applied the brand experience of Brakus et al. (2009)
as a prior variable of CBBE for grocerants, a new type of dining-out business, and identified the structural relationship between the variables and the suitability of the model. This research design and the results contribute greatly to the dining-out brand experience theory.

### 6.2 Practical implications

From a practical point of view, business owners and other interested parties should take note of the importance of experience in increasing customers’ loyalty to grocerants. Grocerants in the US were developed as a low-price concept and gradually became a higher priced option, whereas in South Korea grocerants were launched with higher prices and this trend continues (Kim et al. 2019). As South Korean restaurant customers pursue small luxuries, grocerants should appeal to the sensory and affective aspects of the customer’s experience. The interior design of grocerants is a very important part of consumer experience and can reflect the luxury trend in South Korea. It is necessary to create a physical environment including sophisticated interior design and space layout, tabletopware, music, and lighting that can be as emotionally satisfying as a higher priced fine dining restaurant with all the convenience of the grocery story.

Entertainment programs may also contribute to providing customers with an exciting grocerant experience. In South Korea, grocerants are still in the early stages of development and typically lack programs for customers to participate in. The aforementioned features of a pleasing physical environment and high-quality food are no different from those offered by traditional restaurants. The unique quality of the grocerant is the customer experience. Customer participation programs related to food and food materials are essential. Italy’s FICO Eataly World was conceptualized as an agricultural food theme park, while Whole Foods in the USA offers a variety of exciting experiential spaces where customers can easily participate in activities such as juice-making classes, social mixers, and more. Such experiences boost customers’ perception of the overall quality of the venue. Thus, it is beneficial to appeal to customers through sensory and affective efforts as well as intriguing experiences.

In South Korea, the number of people living and eating alone is increasing. There are more options for dining alone in restaurants, and convenience stores and large discount stores offer a variety of simple menu items for one person. However, single-serving convenience food is not cheap when its quality is taken into consideration, and it can be a big financial burden for restaurant consumers. Focusing on this point, grocerants suggest developing take-out and delivery menus that allow customers to participate in the cooking process (such as meal kits) in addition to existing menu items. Meal kits typically include recipes and a set of prepared ingredients and seasonings, ready for cooking. This allows consumers to eat fresh and often healthier meals than if they were eating out. Because one does not have to buy and prepare the ingredients, meal kits are especially popular in single-person households or double-income households. In particular, during the COVID-19 crises, meal kits have a positive impact in that it allowed people to source food without leaving home. These take-out and delivery type meal kit products, in providing both
pleasure and economic value, stimulate customers’ curiosity and raise their evaluation of brand image and the overall quality of grocerants. This study also suggests cooking classes for customers who want to participate in the cooking process. Overall value and brand loyalty to grocerants will increase as customers who take such classes apply the educational experience in their lives and recognize that new and positive changes are taking place.

7 Conclusion and limitations

This study identified how grocerant brand equity is built through consumers’ brand experience. It also discussed the relationship between the cognitive and behavioral variables within brand equity. For the verification, the model integrated a variety of explanatory variables such as brand experience, brand awareness, brand association/image, perceived quality, perceived value, and brand loyalty. Data analysis results demonstrated that CBBE is a positive determinant of brand awareness, association/image, and perceived quality. It was also confirmed that brand association/image and perceived quality are important factors in increasing brand loyalty through the value of grocerants. This empirical basis demonstrates the relationship between brand experience and CBBE. Thus, the theoretical framework proposed and tested in this study will serve as a basis for future experiential marketing research in restaurant studies.

There are some limitations to this study. First, since the survey was conducted in South Korea, the generalization of the results may be limited. It is not appropriate to apply the findings of this study to other countries as South Korea’s grocerants are in an early stage. Second, we did not survey participants on the number of visits, preference, and amount spent, which could also affect the results of this study. If future studies consider such behaviors, a more comprehensive approach to grocerant marketing strategy could be found.

Appendix A

Measurement items for study

| Measurement items |       |
|-------------------|-------|
| Sensory           |       |
| SE1               | This grocerant tries to engage my senses |
| SE2               | This grocerant has a sensory appeal     |
| Affective         |       |
| AF1               | This grocerant tries to put me in a certain mood |
| AF2               | This grocerant makes me respond in an emotional manner |
| AF3               | This grocerant appeals to feelings      |
Measurement items

| IN1 | This grocerant tries to intrigue me |
| IN2 | This grocerant stimulates my curiosity |
| IN3 | This grocerant appeals to my creative thinking |

Behavioral

| BE1 | This grocerant makes me think about my lifestyle |
| BE2 | This grocerant reminds me of activities that I can do |
| BE3 | This grocerant leads me to think about my actions and behaviors |

Brand awareness

| AW1 | I am aware of this grocerant brand |
| AW2 | Some characteristics of this grocerant brand come to my mind quickly |
| AW3 | I can recognize this grocerant brand among competing brands |

Brand association/image

| IM1 | I feel comfortable about this grocerant |
| IM2 | This grocerant is economical |
| IM3 | This grocerant gives me the impression of being clean and friendly |

Perceived quality

| QU1 | This grocerant provides consistent service quality |
| QU2 | This grocerant provides reliable food products |
| QU3 | Compared to other grocerants, the quality of this grocerant is excellent |
| QU4 | Overall, the quality of this grocerant is high |

Perceived value

| VA1 | The use of this grocerant is fun and pleasant |
| VA2 | The use of this grocerant is pragmatic and economical |
| VA3 | Dining experience at this grocerant is worth the money |
| VA4 | It is a good deal to dine at this grocerant compared to other restaurants |
| VA5 | The overall value of dining at this grocerant is high |

Brand loyalty

| LO1 | In the future, I will be loyal to this grocerant brand |
| LO2 | This grocerant brand will be my first choice in the future |
| LO3 | Compared to how I feel about other grocerant brands, this grocerant brand is important to me |
| LO4 | I will recommend this grocerant brand to my friends or others |
| LO5 | I will say positive things about this grocerant brand to others |

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