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Analysis of the Influence of Brand Experience and Customer Satisfaction on Brand Loyalty and Its Implications for Willingness to Pay a Price Premium (Study on Herbalife Product Nutrition Customer in East Lombok, West Nusa Tenggara, Indonesia)

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Abstract

This research aims to find out how Brand Loyalty is affected by Brand Experience, how Brand Loyalty is affected by Customer Satisfaction, how Brand Loyalty is affected by Brand Experience through Customer Satisfaction, how Brand Loyalty affects willingness to pay a premium price. The type of research used is quantitative research with causal methods. The population in this study is Herbalife product consumers in East Lombok, with an unknown population. The number of samples taken as many as 100 people, determination of samples with purposive sampling techniques, and data analysis using PLS analysis with SmartPLS application version 3.0. The results showed that all hypotheses proposed in this study were acceptable and positively and significantly influenced. Customer Satisfaction variables can be a good mediation of brand experience and brand loyalty.

Keywords: Brand Experience; Customer Satisfaction; Brand Loyalty; Willingness to Pay a Price Premium

Introduction

Increasing public awareness of the importance of maintaining health during the Covid-19 Pandemic is done by consuming fruits, vegetables, herbal drinks, and nutrients (Lidia et al., 2020). In addition to Covid-19, another worrying factor is the increasing number of obesity that can trigger various degenerative diseases. Based on the results of Basic Health (Riskesdas) research in 2018, there was an increase in obesity by 21.8%, which in the previous study in 2013 was still at 14.8% (Masrul, 2018). The number of people with obesity may increase in the pandemic with the physical distancing policy. More community activities are carried out at home to increase food consumption and sedentary behaviors that can trigger obesity (Noviasty & Susanti, 2020).

The increasing public awareness about maintaining health and the growing number of obesity is a great potential for marketing nutrition, especially nutrition weight management (diet). However, it is still

constrained by the perception of the high price of products (Priambodo & Najib 2014). There are various brands of weight management nutrition that have premium prices, one of which is Herbalife. Herbalife is a dietary supplement produced by the Global Company founded in 1980 in Los Angeles. Herbalife Nutrition has a variety of products, including F1 Shake Mix, an icon product at this company. F1 Shake Mix is rich in vitamins and substances needed by the body to help regenerate damaged body cells. In addition, breakfast with these products can manage a weight that affects long-term health (Herbalife.com).

Herbalife distributes its products using a network model known as Multi-Level Marketing (MLM). The sale of Herbalife products is carried out by Herbalife Members as Independent Distributors with a direct selling system and is a member of the Indonesian Direct Sales Association (ADSS). As a member of ADSS, it is possible Herbalife experienced a decrease in sales in Indonesia during the Covid-19 pandemic. This is based on a survey conducted by Bank Indonesia that there was a decrease in sales in retail business in March 2020. In addition, many people are experiencing a reduction in income, resulting in a reduction in purchasing power (Yuniati & Amini, 2020).

To maintain the ability of consumers to pay at a premium price (Willingness to Pay a Price Premium) need to be done various steps. Willingness to pay (WTP), according to Cha et al. (2009), is the willingness to give maximum payment to a product because it influences the environment. Biswas (2016) explained that willingness to pay (WTP) is the willingness of consumers to provide high prices to get a service or goods from a particular brand. While the premium price, according to Aguilar and Vlosky (2007), is the nominal amount issued by consumers to ensure the acquisition of needs and wants. Various steps can be done to maintain Willingness to Pay a Price Premium, one of which is to strengthen Brand Loyalty (Lumba (2019), Chairy (2019).

High brand loyalty can cause a person to be willing to make payments at a higher price (Kwan so Shin et al., 2019). Consumer loyalty to a brand can be pursued by improving the Brand Experience. This is in accordance with Bambang et al. (2017) research, which states that brand experience has a positive and significant effect on brand loyalty. Similarly, Kusuma research (2014) explains that the better the Brand Experience can increase brand loyalty. But the results differ from Pranadata et al.'s (2017) research that states brand experience does not significantly influence brand loyalty, while the study of Putra and Keni (2020) found that brand experience partially has a negative and significant relationship to brand loyalty.

With the inconsistency of the results of previous research on the influence of Brand Experience on Brand Loyalty, researchers get a gap to research by adding Customer Satisfaction variables to mediate the relationship between the two variables. In addition, there has been no previous research that uses the four variables, namely Brand Experience, Customer Satisfaction, Brand Loyalty, and Willingness to Pay a Price Premium, simultaneously in one research model. Likewise, there is still rare research on Willingness to Pay a Price Premium on its main nutritional products during the Covid-19 Pandemic.

Literature Review

Consumer Behavior

Sumarwan (2004) explained that consumer behavior is a series of physical and psychological activities carried out by consumers to obtain, utilize and consume a good or service until the evaluation stage, after making various considerations that produce decisions that drive the action. Kotler and Keller (2009) define consumer behavior as a study of how consumers meet their needs and desires, starting from making choices, transacting, and consuming goods or services or ideas and experiences to benefit individuals, groups, or organizations. From consuming an item will gain experience over a product, and

if a positive experience tends to be followed by a desire to get a similar experience by consuming products from the same brand, so that from interaction with a product for a long time will form an emotional bond in the form of comfort over the brand in question and have the willingness to make payments above the market price compared to other brands (Kwan so Shin et al., 2019).

Brand Experience and Brand Loyalty

According to Brakus et al. (2009), Brand Experience is subjectivity as an internal consumer response to sensation, feeling, and cognition arising from interaction with a brand and the emergence of behavior from those interactions. In comparison, Khan and Fatma (2017) explained that brand experience is a perception that appears and forms in customers' minds during interaction with brands, from finding information, buying, and receiving to consuming products from a brand. The pleasant experience of consuming a product can encourage a person to recommend it to others, and the desire is born not to switch to consuming alternative brands (Sahin, Zehir & Kitapci, 2011).

Kusuma (2014) examined the influence of brand experience with a qualitative approach through case studies on Harley Davidson consumers in Surabaya. This research explains that Brand Experience affects Brand Loyalty. But Pranadata, Rahayu, and Hussein's (2017) research show that brand experience has no direct effect on brand loyalty. So is Putra and Keni's research (2020) explains that Brand Experience partially has a negative and significant relationship with Brand Loyalty. While Bambang, Lubis, and Darsono (2017) examined the Brand experience of Gayo Aceh Coffee consumers, this study proved that Brand Experience has a positive and significant influence on brand loyalty. It can be said that a positive brand experience can increase brand loyalty, or in other words, brand loyalty is influenced by brand experience. From the results of existing research can be taken the following hypotheses:

H1: Brand Loyalty is positively and significantly influenced by the Brand Experience.

Customer Satisfaction and Brand Lovalty

Kotler and Keller (2009) describe satisfaction as a perception of likes or dislikes, reflecting the results of a comparison of consumer expectations with the results received from the performance of a product. While customer satisfaction) is the gap between consumers' expectations for the work performance of a product with the output obtained (Tjiptono, 2004)? The satisfaction that arises after consuming a product from a particular brand can cause a person to still choose products from similar brands to be consumed in the future and cause loyalty to a brand (Ahmed, Rizwan, Ahmad &Hag, 2014).

The research of Ahmed, Rizwan, Ahmad, and Haq (2014) investigated the influence of customer satisfaction on brand loyalty at the "Hewlett Packard Product" company in Bahawalpur, Pakistan. The research explains that customer satisfaction has a positive and significant relationship with brand loyalty. Likewise, Susanti's research (2019) in the Indonesian Chemical Industry market with the study results showed that customer satisfaction has a significant effect on brand loyalty. From the results of existing research, it can be hypothesized that:

H2: Brand Loyalty is positively and significantly affected by Customer Satisfaction.

Brand Experience and Brand Loyalty through Customer Satisfaction

A positive and impressive brand experience during the consumption of a product from a particular brand can increase customer satisfaction, where customer satisfaction results from accumulated customer experience in consumer products from a brand (Iglesias et al., 2019). Brand loyalty can be increased to increase customer satisfaction felt by consumers, which is obtained after consuming a product from a particular brand where it is characterized by a repurchase of products from the same brand (Ahmed et al., 2014).

Hussein's research (2018) tested brand experience relationships on brand loyalty through customer satisfaction. The research was conducted by survey method at five restaurants in Malang City, East Java. This study shows that brand experience affects brand loyalty, either directly or indirectly through customer satisfaction. This indicates that customer satisfaction can be a good mediation variable between brand experience and brand loyalty. From the results of existing research, it can be drawn the hypothesis that:

H3: Brand loyalty is positively and significantly affected by brand experience through customer satisfaction.

Brand Loyalty and Willingness to Pay a Price Premium

According to Sumarwan (2017), brand loyalty is a customer's response to a positive brand followed by a strong willingness to keep making purchases on an ongoing basis. According to Oliver 1999 in Kaur et al. (2020), Brand loyalty is a strong willingness to carry out regular repurchases and provide support or protection to a product from a particular brand. However, many influences from marketers of other brands offer advantages that allow displacement. Brand loyalty is customer loyalty to a brand, which chooses to continue using the brand in question because of satisfaction and comfort over the brand in question and willingness to make payments above the market price compared to other brands (Kwan so Shin et al., 2019).

Chairy's research (2018) tested the relationship of brand loyalty to a willingness to pay a premium price in users of Rolex brand watches. Data was collected through questionnaires distributed to 150 respondents selected according to the purposive sampling technique, and then data was processed with SPSS 20.0. This study shows that brand loyalty has a positive and significant influence on willingness to pay a premium price. Furthermore, the Lumba research (2019) looked at the impact of Brand Loyalty on Willingness to Pay a Price Premium related to iPhone purchases in Surabaya had a significant effect. So it is known that the higher the level of loyalty of iPhone consumers, the more willing consumers are to pay higher. From the results of existing research, the following hypotheses can be determined:

H4: Brand loyalty has a positive and significant effect on willingness to pay a premium price.

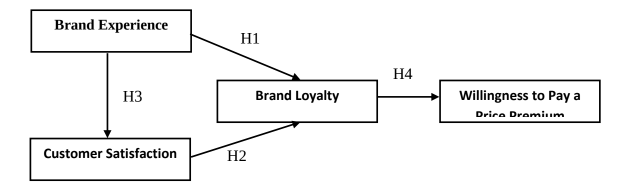
Method

The type of research used in this study is causal research. The sample in this study was as many as 100 respondents with purposive sampling techniques. The data collection tool used in this study is to use questionnaires, where questionnaires are distributed using Google form and submitted directly to respondents. All items are evaluated using a five-point Likert scale, ranging from 1=strongly disagree to 5=strongly agree. To see variable categories, use category selections 1 through 5.

The validity and reliability test is conducted using IBM SPSS version 23 before examining the model in full. The instrument is declared valid if the loading factor value is more significant than 0.5 (Sekaran, 2006). In comparison, the study instrument is called reliable if it has a value of Alpha Cronbach's > 0.7 (Wijaya, 2012). The data analysis in this study uses the Partial Least Square (PLS) method. PLS can be used on any data scale (nominal, ordinal, interval, ratio) and more flexible assumption requirements. PLS is also used to measure the relationship of each indicator to its construct. In addition, in PLS, bootstrapping tests can be done against structural models that are outer and inner models (Ghozali, 2013).

In this study, we looked at the influence of brand loyalty on the willingness to pay a premium price of Herbalife product nutrition consumers, where brand loyalty is influenced by brand experience as an independent variable (endogenous variable). Based on previous research, there are still inconsistencies

in the influence of brand experience on brand loyalty, so there needs to be a variety that mediates the relationship between the two variables by adding customer satisfaction as a mediation variable. Here's the conceptual framework for this research:



Gambar 1. Kerangka Konseptual

Result and Discussion

Result

This respondent's description analysis aims to obtain characteristic data on 100 research samples, including gender, age, education, occupation, and length of consumption of Herbalife nutrition.

Variable	iable Description Sun		%	
Gender	Man	27	27	
	Woman	63	63	
Age of respondents	17-27 year	13	13	
	28-38 year	48	48	
	39-49 year	31	31	
	50 Years and above	8	8	
Work	Student	10	10	
	Self-employed	45	45	
	CIVILS /BUMN Employees	12	12	
	Private Employees/Honorees	25	25	
	TNI/POLRI	3	3	
	Others (Housewife)	5	5	
Education	Junior High School	9	9	
	Senior High School	38	38	
	Diploma	13	13	
	Bachelor	32	32	
	Magister	3	3	
	Others (Elementary School)	5	5	
Long consumed	Less than three months	15	15	
-	4-12 months	47	47	
	13-24 months	13	13	
	> 24 months	35	35	

Analyze the data in this study using PLS (Partial Least Square) through PLS version 3.0. PLS can be used for theory confirmation (Ghozali, 2014). Pls models contain two elements of measurement, namely structural models or called inner model models and measurement models or outer models. The inner model describes the relationships between latent variables in a model. The outer model draws latent variable relationships with each indicator (Hair et al., 2013).

Measurement Model (Outer Model)

The outer model is used to test the validity of the construct and the reliabilities of the instrument. According to Abdillah, Willy, and Jogiyanto (2015) outer model or measurement model describes the relationship between groups of indicators with latent variables. Based on AVE and communality values, all of the study's variable indicators are declared to qualify for convergent validity. Where AVE and communality are all variables above the cut-off value of 0.5. Items are declared convergent validity if the AVE and communality values > 0.5 and outer loading > 0.6. (Hair et al., 2013).

Tabel 2. Model Pengukuran Indikator

Kode	Variable	Outer	Cronbach's	Composite	AVE
		Loading	Alpha	Reliability	
	BRAND EXPERIENCE		0.955	0.963	0.763
BE1	I feel excited to consume Herbalife nutrients	0.763			
BE2	I feel energized by Herbalife nutrition	0.894			
BE3	I'm interested in Herbalife nutrition.	0.881			
BE4	I'm comfortable drinking Herbalife nutrients	0.905			
BE5	I remember Herbalife products	0,891			
BE6	I actively eat Herbalife breakfast products	0,882			
BE7	I changed my diet after I consumed Herbalife.	0,888			
BE8	I replaced my breakfast with Herbalife.	0,875			
	CUSTOMER SATISFACTION		0,954	0,961	0,721
CS1	I am satisfied to be able to consume Herbalife	0,880			
	nutrients				
CS2	I'm glad I bought Herbalife products.	0,859			
CS3	I feel fulfilled nutritional needs with Herbalife	0,822			
	breakfast				
CS4	I love to consume Herbalife.	0,871			
CS5	I'm glad I can drink Herbalife.	0,880			
CS6	I'm glad I had Herbalife breakfast.	0,904			
CS7	I'm happy to have breakfast with Herbalife.	0,916			
CS8	I feel healthier breakfast with Herbalife	0,820			
	BRAND LOYALTY		0.921	0.939	0,756
BL1	Herbalife became my No. 1 choice for nutritional	0,740			
	products				
BL2	I don't buy any nutritional products other than	0,888			
	Herbalife.				
BL3	I still consume Herbalife.	0,922			
BL4	I still want breakfast with Herbalife.	0,886			
BL5	I said good things about Herbalife.	0.845			
BL6	If a friend asks for advice on malnutrition, I	0,800			
	recommend Herbalife.				
	Willingness To Pay a Price Premium		0.958	0.966	0,827
WTPP1	I want to pay Herbalife at a premium / expensive	0,883			
	price				
WTPP2	I still buy Herbalife products even though they are	0,899			

Kode	Variable	Outer Loading	Cronbach's Alpha	Composite Reliability	AVE
	expensive.				
WTPP3	I don't buy other products even if they're cheaper.	0,908			
WTPP4	I chose Herbalife, although many discounts on other products	0,900			
WTPP5	I bought Herbalife even though it's more expensive than other products	0,923			
WTPP6	I still choose Herbalife at a higher price than other brands.	0,942			

Structural Model (Inner Model)

After the evaluation of measurements (outer model) is fulfilled, then it is necessary to evaluate the structural model (inner model). The following are the results of the evaluation of structural models in this study.

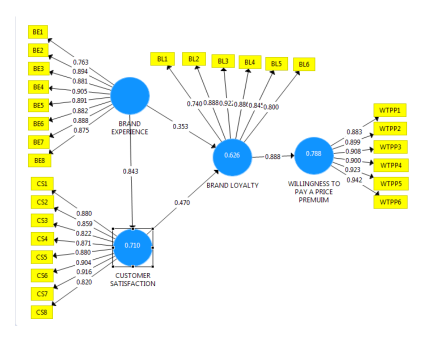


Figure 2. Structural Model (Inner Model)

Obtained path coefficient or weight of the influence of Brand Experience variable (BE) on Brand Loyalty (BL) is 0.353, the weight of the impact of variable Customer Satisfaction (CS) on Brand Loyalty (BL) of 0.470, and the weight of the influence of variable Brand Loyalty on Willingness to Pay APrice premium is 0.888. The PLS Structural Model can be assessed by looking at the R-Square value of each endogenous variable as the predictive strength of the structural model. Based on the above figure obtained the R-square value on the Customer Satisfaction variable of 0.710, this value indicates that the Brand Experience variable describes the Customer Satisfaction variable by 71%. In comparison, 29% is explained by other variables not included in the study. The R-square value on the Brand Loyalty variable is 0.626. This value indicates that the Brand Loyalty variables not included in the study. The R-square value on the Willingness to Pay a Price Premium variable is 0.788. This value indicates that the Willingness To Pay a Price Premium variable is described by the Brand Loyalty variable at 78.8%. In comparison, 21.2% is explained by other variables not included in the study. Overall the structural models

in the study were in the Moderate category, as endogenous variables had R-square values greater than 0.33.

Hypothesis Test (Bootstrapping Resampling)

The hypothesis test looks at the path coefficient values that show the parameter coefficient and the t-statistical value. The significance of the estimated parameter provides information regarding the relationship between the research variables then compares the value of the t-statistic with the t-table of significance at 5% (the value of t-count > t-table 1.984). The results of the hypothesis test can be seen in table 3 and 4 as follows:

Table 3. Direct Influence Hypothesis Test

Hypothesis	Original	Mean Of	Standard T-Statistic		P-Values	Result		
	Sample Estimate Subsamples Deviation							
BE →BL	0,353	0,358	0,126	2.997	0,003	Accepted		
CS→BL	0,470	0,469	0,122	4.123	0,000	Accepted		
BL→WTPP	0,888	0,887	0,028	29.638	0,000	Accepted		

Tabel 4. Uji Hipotesis Pengaruh Tidak Langsung

Hypothesis	Original Sample Estimate	Mean Of Sub samples	Standard Deviation	T-Statistic	P-Values	Result
BE →CS →BL	0,397	0,394	0,100	3,979	0,000	Accepted

a) The Influence of Brand Experience on Brand Loyalty (BE \rightarrow BL)

The hypothesis test results are known to be the value of the variable parameter coefficient Brand Experience 0.353 and the t-statistical value of 2,997 more excellent than the t-table (significant at 0.05). Then H1 is accepted so that it can be concluded that brand experience has a significant positive effect on brand loyalty.

b) The Effect of Customer Satisfaction on Brand Loyalty (CS→BL)

The hypothesis test results are known to be the coefficient value of the variable parameter Customer Satisfaction 0.470 and the t-statistical value of 4.123 more excellent than the t-table (significant at 0.05). Then H2 is accepted so that it can be concluded that Customer Satisfaction has a significant positive effect on Brand Loyalty.

c) The Influence of Brand Experience affects Brand Loyalty through Customer Satisfaction (BE→CS→BL)

The results of the hypothesis tests are known to be the coefficient value of variable parameters $BE \rightarrow CS \rightarrow BL \ 0.397$ and the t-statistical value is 3.979 greater than the t-table (significant at 0.05). Then H3 is accepted so that it can be concluded that brand experience has a significant positive effect on brand loyalty through customer satisfaction.

d) Influence of Brand Loyalty on Willingness to Pay a Premium Price (BL→ WTPP)

The hypothesis test results are known to be the coefficient value of the Variable Parameter Brand Loyalty 0.888 and the t-statistical value of 29.638 greater than the t-table (significant at 0.05). Then H4 is accepted so that it can be concluded that Brand Loyalty has a significant positive effect on willingness to pay a premium price.

Discussion

The results of this study revealed that The Brand Experience positively and significantly influences brand Loyalty. The discovery can be interpreted that the more positive the brand experience

(Brand Experience) of Herbalife consumers, the higher the brand loyalty (Brand Loyalty) of consumers concerned about Herbalife nutrition. Positive experiences and optimal results in consuming products from the brand in question can give birth to brand loyalty (Brand Loyalty).

The existence of high Customer Satisfaction in Herbalife consumers is due to the increase in Brand Loyalty of Herbalife consumers. This can be seen from respondent questionnaire answers related to statements on Brand Loyalty items that show a high average value. This study resulted in the finding that Brand Loyalty is positively affected by Customer Satisfaction. This can be interpreted that the higher the customer satisfaction in consuming a product with a particular brand, the higher the consumer's brand loyalty to a product with the brand in question. High customer satisfaction will be causing customers to continue to get similar satisfaction in consuming the same brand.

A positive Brand Experience obtained by consumers after consuming a product from a particular brand, accompanied by high customer satisfaction with the product of the brand in question, can further increase brand loyalty (Brand Loyalty) of the consumer concerned. The findings in this study support the results of previous research conducted by Yuliansyah and Handoko (2019), which explained that Customer Satisfaction could be a good mediation variable independent variable relationship to Brand Loyalty in the study. Furthermore, the results of this study also strengthen the results of Irawati's research (2020), which states that Customer Satisfaction can mediate the relationship between Brand Experience and Brand Loyalty in Boncabe consumers in Jakarta.

This research proves that Brand Loyalty has a significant positive influence on Willingness to Pay a Price Premium. This can be explained that the higher the consumer's Brand Loyalty to a brand, the stronger the willingness to pay a price premium even during the Covid-19 pandemic. The existence of high Brand Loyalty in this study, influenced by the presence of a positive Brand Experience and high Customer Satisfaction from Herbalife consumers, so it affects Willingness to Pay a Price Premium. To maintain and increase willingness to pay (Willingness to Pay a Price Premium) can be done by increasing the consumer's brand loyalty to a product of the brand in question.

Conclusion

This study shows that: (1) Brand Loyalty is positively and significantly affected by the Brand Experience. This can be interpreted that the more positive the Brand Experience obtained by customers from consuming a product from a particular brand, the higher the Brand Loyalty from consumers to the intended brand; (2) Brand Loyalty is positively and significantly affected by Customer Satisfaction. It can be explained that the higher customer satisfaction felt by consumers towards the product of a brand can increase consumer brand loyalty in a product with the brand in question; the Brand Experience positively and significantly influences (3) Brand Loyalty through Customer Satisfaction. This can be interpreted that the increasingly positive Brand Experience of Herbalife consumers accompanied by high customer satisfaction further strengthens the Brand Loyalty of consumers to Herbalife product nutrition; (4) Brand Loyalty affects Willingness to Pay a Price Premium positively and significantly. This can be interpreted that the higher the Brand Loyalty of a Herbalife consumer, the higher willingness to pay a premium price to the nutrition of Herbalife products.

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