

THE EFFECT OF PRODUCTS ATTRIBUTES CUSTOMER SATISFACTION ON BRAND LOYALTY IN THE ELECTRONIC APPLIANCES INDUSTRY: CASE OF JORDAN

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Abstract: *This paper shows an analysis of products attributes, customer satisfaction and brand loyalty in the electronic appliances sector. The main goal of the research is to determine the influence of a product's physical and service-related attributes on customer satisfaction and eventually on brand loyalty. In particular, the objective of this paper is to answer the following question: if the attributes of a product influence in a customer satisfaction and in that way on a brand's loyalty? We defined Customer satisfaction as the satisfaction of customers with any products. Therefore, the satisfaction was examined through a survey using questionnaires. The population included all customers of two of the branches from SmartBuy (one of the biggest companies in the IT sector in Jordan) in Amman. We designed the questionnaire and distributed it randomly to the respondents in two branches of the mentioned company. The questionnaire conducted was distributed to 150 respondents; we excluded 43 questionnaires from the analysis due to the incomplete data. So (107) questionnaires were valid for the study. The results show a correlation between the main factors, but more extensive researches in terms of the number of companies used in sampling must be conducted to verify this relation due to more factors mostly statistically insignificant.*

Keywords: Products Attributes, Customer Satisfaction, Jordan, Brand Loyalty, IT Management.

JEL classification: M30, M15.

1. Introduction

Organizations are becoming more aware of the importance of customer satisfaction influence on brand loyalty and therefore businesses are focusing on improving this relation in order to regulate consumer's purchasing intentions and behaviours and upholding growth in vastly competitive environments.

The concept "brand loyalty" hugely affects the performance of businesses and reimbursements for any business; this research tries to achieve the following objectives:

- Explore the factors that may influence the brand loyalty.
- Analyse the relationship between the two variables customer's satisfaction and brand loyalty.
- Study the role of a product's attributes and its influence on customer satisfaction and brand loyalty.

We can see the customer satisfaction as "one of the most crucial ways to make the marketing performance considerable and sustained" (Piercy, 1995:25) and one of the main concepts in marketing (Fournier and Glick, 1999). In the earlier literature, the models created

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to study brand loyalty and customer satisfaction frequently studied consumers buying packaged goods but not durable goods and so we aim through this research to explore the experiences of customer satisfaction's and brand loyalty in the situation of (SmartBuy) a company in electronic appliances sector in Amman.

The attributes of a product have a huge impact on the satisfaction of its consumers and on their intentions to buy; therefore, the approach of an organization towards managing those attributes will either affect the mission of the organization positively or negatively, satisfaction wise and creating loyalty towards the brand wise.

2. Literature Review

As Abdul Ghafoor and Asad-ur (2014) mentioned, the customer satisfaction and brand loyalty has become a phenomenon and considered a dynamic matter for which the business firms are so sensitive. The key reason behind its development is to see the relation between customer satisfaction and brand loyalty and this is because the customer with more loyalty to the firm and as longer as the customer is retained, will conclude to increase the selling and profits the business might generate as well (Edvardsson et al., 2002). The more benefits of enhanced brand loyalty could happen from holding current customers alongside attracting to bring new customers. These benefits might, in turn, score in increasing the sales and profitability for the organizations well. Firstly, the loyal customers are more likely to stick to their sellers or service providers on a long turn and at the same time they are more likely to cross-purchase (Oliver, 1997; Reichheld, 1996). Secondly, previous studies commonly support the assumption that say attracting new customers is always more expensive than holding the current existing ones (Blattberg and Deighton, 1996; Fites, 1996).

Therefore, this paper explores the brand-loyalty relations at more enduring levels of a product's physical and value-related attributes that participants experience in conditions outside the classrooms and laboratory.

2.1. Customer Satisfaction

Kotler defined customer satisfaction as "The feelings of a person's pleasure or disappointment came from comparing the outcome (or a product's perceived performance) in relation to his or her expectations" (Kotler, 2000:101). Alongside, Oliver defines customer satisfaction as a "decision resulting after a consumption experience - it is the consumer's decision that a product providing (or is provided) an enjoyable level of consumption-related fulfilment" (Oliver, 1997). Moreover, customer satisfaction can be defined as consumer ratings of specific attributes (Gómez et al., 2004). Many scholars studied the effect of other factors on the satisfaction of the consumer such as the service efficiency and company's marketing policies, but in our study we'll omit such factors and only focus on the product's attributes and their influence on customer satisfaction and subsequently the brand loyalty of consumers (Pakurár et al., 2019).

2.2. Brand Loyalty

Kotler et al. (2000) defined the brand loyalty as the faithfulness that a consumer shows towards a specific brand; and this customer showed this faithfulness through repeating the purchases over time and also other positive behaviours may come such as telling other people about this brand (word of mouth advocacy), regardless of the pressures and promotions generated by the other competing brands; (Kotler, et al., 2008). And one of the popular definitions for the brand loyalty is "a function of psychological processes that biased behavioural response (purchase) expressed with time by some decision-making unit with respect to one or more alternative brands out of a set of brands" (Jacoby 1971: 25). Brand loyalty depends on the customer's arousing responses to the usage of a product or service

which is defined as customer satisfaction (Oliver, 1981). Hence, brand loyalty can be one of the main ways the consumers can express their satisfaction with the product or service received (Delgado-Ballester and Munuera-Aleman 2001). The previous definitions illustrate that brand loyalty is expressed through many factors; most importantly repeated purchases of a specific brand while being offered a huge evoked set of competing or alternative brands.

2.3. Customer Satisfaction and Brand Loyalty

General satisfaction was combined as a main factor of purchase intentions with reference to brand loyalty (Spreng et al., 1996). From Bloemer and Kasper's (1995) perspective, customer loyalty is one of the significant trails with which customer satisfaction about product or services received is expressed. Thus, this proves that the previous studies of scholars indicate the important role that customer's satisfaction plays in increasing purchase and repurchase intentions of a customer and how it is considered to be an important determinant of customer loyalty towards a brand. The more frequent a consumer purchases a specific brand, the more satisfied he/she is with the product itself and the attributes it has to offer to them.

2.4. Theoretical Framework

Most studies confirm the positive relationship between products attributes and brand loyalty with job satisfaction playing a mediating effect. For example, Dhurup, et al (2014) found that significant positive relationships between packaging, price, brand awareness and brand loyalty, which means tacit their significant predictive effect on brand loyalty. Another example is the study of the scholars Shaharudin, et al (2010). showed that the brand loyalty influenced positively from the extrinsic attribute or in other words, product quality based on the perceived quality.

Finally, the theoretical framework below is to ascertain the previous relations mentioned before under a company in the electronic appliances industry in Jordan, moreover, this study will investigate two variables of product's attributes that are: physical attributes of a product and value-related attributes of a product, therefore, according to what we mentioned before we developed the following framework:

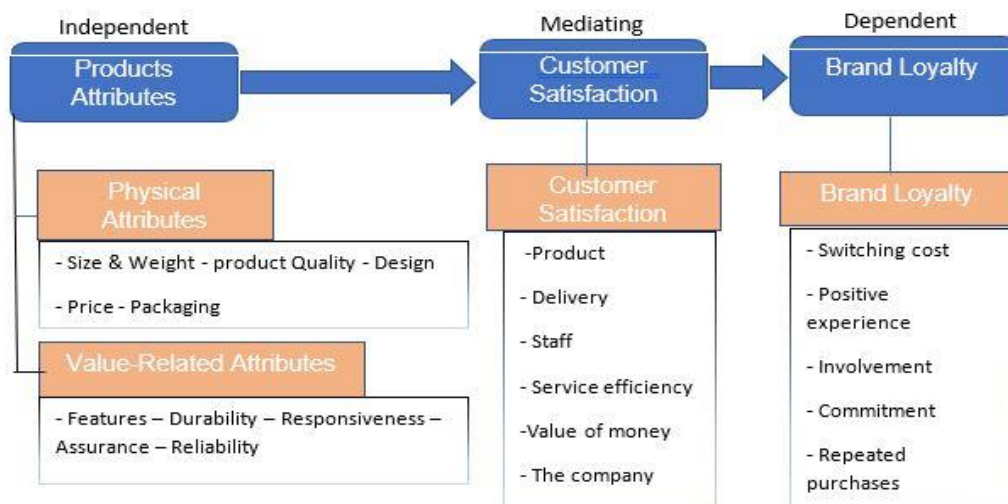


Figure 1: Proposed framework

Source: Authors own development

2.5. Research Hypothesis

In this paper, we will examine how the independent variables influence the dependent variable. Hence, brand loyalty is the dependent variable, and the product's attributes are the independent variable.

Product's attributes and brand loyalty main hypothesis:

H 1: There is significant relationship between product's attributes and brand loyalty

H1a: There is a significant relationship between a product's physical attributes and brand loyalty.

H1b: There is a significant relationship between a product's value attributes and brand loyalty.

Customer' satisfaction with brand loyalty

The hypothesis to be tested for the relationship between customer's satisfaction and building brand loyalty goes as follow:

H2: Customer's satisfaction has a mediating relationship between a product's attributes and brand loyalty.

3. Methodology

The main goal of this paper is to use a research methodology that discourses the hypothesis stated above and to answer the research questions about products attributes, stressing the dimension of physical product attributes, value-related product attributes and customer satisfaction in specific electronic appliances (SmartBuy) headquarters in Amman city, Jordan. The methodology used to collect information on customer satisfaction in these stores is through a questionnaire completed on a sample of general user population.

3.1. Research Population and Sample

The population included all the individual customers of two of the branches from (SmartBuy) in Amman. We designed the questionnaire and used simple random sampling for 150 respondents from the two selected branches.

3.2. Validity

To check the questionnaire for clarification and to present a solid research questionnaire, a deep review that went through and covered all the research structure was carefully completed by academic reviewers from the university of Jordan in Amman and took their comments and opinions, to make the required modifications, moreover, some of the paragraphs and questions were redesigned.

3.3. Reliability

The stability of the instrument of study calculated using the equation of internal consistency by test Cronbach's alpha as you can see in table 2 below, higher than (60%) for all variables and identification of generally of the study of Cronbach alpha found which is acceptable level in the research and studies, and gives reliability coefficient between (0.95 – 0.98) for the questionnaire as a whole as you can see in Table 1.

Table 1: Cronbach's alpha for the study fields

Variables	Cronbach Alpha
Product attributes	0.95
Customer satisfaction	0.98
Brand loyalty	0.96
All Questions	0.98

Source: Authors own computation

3.4. Data Collection Method

After distributing 150 surveys to respondents, only 107 of them were returned completed, and we excluded the other 43 questionnaires from the analysis because they did not have a fully completed information. So, with the (107) valid questionnaires for analysis the response rate was (71.3%), and the demographic characteristics of the sample of the study can be seen in Table 2 below.

Table 2: The sample demographic Characteristics

The gender	Sample	
	Frequency	Ratio %
(Male)	64.5	69
(Female)	35.5	38
Total	107	100.0
Age		
Less than 20 years	3	2.8
20- less than 30 years	83	77.6
30- less than 40 years	19	17.8
40- less than 50 years	2	1.9
More than 50 years	-	-
Total	107	100.0

Source: Authors own computation

We applied a quantitative research approach and used SPSS to make sure that the related issues are covered and investigated in a comprehensive way. We relied on data collection of the questionnaire and the study sample responses; the questionnaire consists of two sections as follow:

- First part: Demographic variables concerning the customers and we used closed-ended questions (gender, age, average income/month and marital status).
- Second part: Contained 3 parts:
 - Independent variable: Product's attributes which consisted of the following elements: (physical product attributes, value related attributes)
 - Mediating variable: Customer satisfaction which consisted of the following elements: (product, Delivery, staff, service efficiency, And value of money.)
 - Dependent variable: Brand loyalty which consisted of the following elements: (switching cost, positive past-experience and trust, commitment, and repeated purchases.)

It measures the attributes of products and the consumer's satisfaction dimensions and brand loyalty levels by using the five-point Likert-scale (Strongly agree = 5, Agree =4, Neither agree nor disagree =3, Disagree = 2, Strongly disagree =1). We adapted the questions of the questionnaire from previous studies and as you can see the distribution of items relating to each variable has been given in Table 3.

Table 3: Detail of Items

Customer Satisfaction	Items number	Previous Studies
Product	4 Items	(Ali, F., et al.2015; Cronin, et al 2000)
Staff	4 Items	
Delivery	3 Items	
Service Efficiency	6 Items	
Value of Money	4 Items	
Brand Loyalty		
Switching Cost	4 Items	(Zeithaml, et al 1996; Sirdeshmukh, et al 2002)
Positive Past-experience and Trust	3 Items	
Commitment	1 Item	
Involvement	2 Items	
Repeated Purchases	1 Item	
Product's Attributes		
Physical attributes	9 Items	(Ekinci, et al 2001; Madanoglu et al 2004)
Value Attributes	5 Items	

Source: Authors own computation

4. Data Analysis and Findings

According to the research purpose and framework mentioned and presented before, in this paper we will show a description of the results of the statistical analysis collected through the questionnaires to answer the research questions and research hypothesis, hence, the analysis contains a description of the Means and Standard Deviations of the research questions, in addition, Simple Regression, and ANOVA test was used.

4.1. Descriptive Analysis of Study Variables

Level of importance (Products attributes)

As you can see in table (4) we used four dimensions (arithmetic mean, standard deviation, item importance and importance level).

Table 4: Arithmetic mean, SD, item importance and importance level of products attributes

No	Dimension	Mean	Std. Deviation	Item Importance	Importance Level
1	Physical Product Attributes	3.11	1.04	1	Medium
2	Value Related Attributes	2.95	1.03	2	Medium
Total of Products A		3.03	1.01		Medium

Source: Authors own computation

As we can notice clearly from Table 4 the mean of this dimension (Products attributes), was among (3.11– 2.95), meanwhile all dimension got a total mean of (3.03), which is considered as a level of Medium. And this tells us that most of the respondents have agreed on the importance of products attributes.

Both Dimensions (Product attributes) and (Value attributes) were considered as a level of Medium importance for the respondents.

Level of importance (Customer satisfaction)

In Table 5 below, we used also the same four dimensions (arithmetic mean, standard deviation, item importance and importance level).

Table 5: Arithmetic mean, SD, item importance and Importance level of customer satisfaction

No	Dimension	Mean	Std. Deviation	Item Importance	Importance Level
2	Delivery	3.58	1.16	1	Medium
3	Staff	3.48	1.16	2	Medium
5	Value of money	3.44	1.22	3	Medium
1	Product	3.35	1.24	4	Medium
4	Service efficiency	3.18	1.05	5	Medium
Total		3.41	1.11		Medium

Source: Authors own computation

As you can see in table 5 above that the mean of this dimension (Customer satisfaction) was between (3.58 – 3.18) and that showed how the customer satisfaction is important for the respondents.

The rank of the importance of the dimensions you can see above the (Delivery) got the maximum mean with (3.58), and (Service efficiency) came last it got a mean (3.18) and standard deviation (1.05) level of Medium.

This explains that customer Satisfaction with all dimensions are important for Customers.

Level of importance (Brand loyalty)

In Table 6 as before we used the dimension's arithmetic mean, standard deviation, item importance and importance level.

Table 6: Arithmetic mean, SD, item importance and importance level of Brand loyalty

No	Dimension	Mean	Std. Deviation	Item Importance	Importance Level
2	Positive Past-experience and Trust	3.39	1.13	1	Medium
4	Repeated Purchases	3.33	1.26	2	Medium
3	Commitment	3.31	1.19	3	Medium
1	Switching Cost	3.16	1.16	4	Medium
Total		3.30	1.11		Medium

Source: Authors own computation

This table shows that on the other previous variable (Brand loyalty) the respondents agreed that it is important for them, as can be seen in the results, that the mean of this variable was among (3.39 - 3.16) and that is considered as the level of Medium. Moreover, all the Dimensions of brand loyalty got a mean of more than 3 and that confirmed again how important these dimensions are for the respondents, as shown in the results above.

4.2. Hypothesis Testing

4.2.1. Product's attributes and brand loyalty

H1: *There is a relationship between Product's Attributes (physical product attributes, value related attributes) and brand loyalty*

Multiple regression analysis was used to test this hypothesis to ensure the relationship between Products Attributes (product attributes, value attributes) and brand loyalty as you can see in Table 7.

Table 7: Multiple Regressions

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Model Summary						
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate		
1	.928 ^a	.860	.858	.42051		
a. Predictors: (Constant), Value Attributes, Product Attributes						
ANOVA ^b						
Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	113.346	2	56.673	320.490	.000 ^a
	Residual	18.391	104	.177		
	Total	131.737	106			
a. Predictors: (Constant), Value Attributes, Product Attributes						
b. Dependent Variable: Brand Loyalty						
Coefficients ^a						
Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	.226	.130		1.745	.084
	Physical_Product_Attributes	1.102	.096	1.027	11.488	.000
	Value_Attributes	-.119-	.097	-.110-	-1.232-	.221
a. Dependent Variable: Brand_Loyalty						

Source: Authors own computation

It is clear in Table 7 above, that the variable Products Attributes has a strong impact on the brand loyalty as you can notice the results of R and R square, and at the same time the results showed that (Physical Product Attributes) have a stronger relationship with brand loyalty, reaching (t) calculated values (11.488), which value significant at the level of ($\alpha \geq 0.05$), meanwhile (Value related Attributes) have not shown any relationship between (Value related Attributes) and brand loyalty (t) values was (-1.232) which value not significant at the level of ($\alpha \geq 0.05$).

But in general and taking into account all the results above we can confirm the hypothesis that there is a relationship between Product's Attributes and brand loyalty.

H1a: *There is relationship between a product's physical attributes and brand loyalty.*

To test this hypothesis, the researcher uses the simple regression analysis to ensure the relationship between product's physical attributes and brand loyalty, as you see in Table 8.

Table 8: The Simple regression to check the relationship between a product's physical attributes and brand loyalty

R	R2	B	Beta	F Value	DF	Sig
0.926	0.858	0.994	0.926	636.326	106	0.00*

Source: Authors own computation

From Table 8 it is observed that there is a relationship between a product's physical attributes and brand loyalty. R value was (0.926), whereas the R² was (0.858). That means that the (85.8%) of product's physical attributes influence brand loyalty. As Beta was (0.926) Assuring F value was (636.326) and it is significant at level ($\alpha \leq 0.05$), that assures confirmed the hypothesis, and Figure 2 shows that:

Normal P-P Plot of Regression Standardized Residual

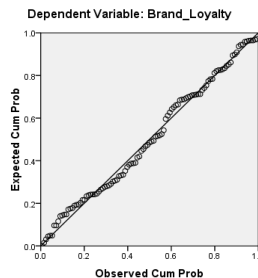


Figure 2: Regression plot to show the relationship between a product's physical attributes and brand loyalty.

Source: Authors own computation

H1b: *There is relationship between a product's value attributes and brand loyalty.*

Simple regression analysis used to test this hypothesis to ensure the relationship between product's value attributes and brand loyalty as shown in Table 9.

Table 9: Simple regression to ensure the relationship between a product's Value attributes and brand loyalty

R	R ²	B	Beta	F Value	DF	Sig
0.827	0.683	0.897	0.827	226.480	106	0.00*

Source: Authors own computation

From table (9) it is observed that there is a relationship between a product's value attributes and brand loyalty. The R was 0.827, whereas the R² was 0.683. That means 68.3% of product's value attributes effects brand loyalty. Also, Beta came with 0.827 with F value 226.480 and it is significant at level $\alpha \leq 0.05$, and that confirms the hypothesis but showed that product's Value attributes has less effect on brand loyalty than physical attributes.

Normal P-P Plot of Regression Standardized Residual

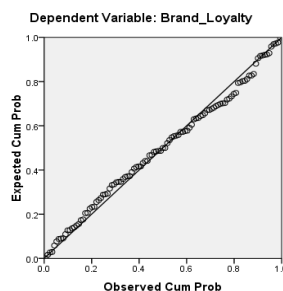


Figure 3: Simple regression plot to show the relationship between a product's value attributes and brand loyalty.

Source: Authors own computation

4.2.2. Customer's satisfaction and brand loyalty

The hypothesis to be tested for the relationship between customer satisfaction and building brand loyalty goes as follow:

H2: *Customer's satisfaction has mediating relationship between a product's attributes and brand loyalty.*

To test this hypothesis, the researcher uses the regression test and select the R2 Change and (F) change value as shown in Table 10.

Table 10: Multiple regressions

Table 16: Multiple Regressions

Model Summary									
Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics				
					R Square Change	F Change	df 1	df2	Sig. F Change
1	.905 ^a	.818	.815	.47960	.818	234.361	2	104	.000
a. Predictors: (Constant), Total of Customer Satisfaction, Total Products Attributes									
ANOVA ^b									
Model		Sum of Squares	df	Mean Square	F	Sig.			
1	Regression	107.815	2	53.907	234.361	.000 ^a			
	Residual	23.922	104	.230					
	Total	131.737	106						
a. Predictors: (Constant), Total of Customer Satisfaction, Total Products Attributes									
b. Dependent Variable: Brand Loyalty									
Coefficients ^a									
Model		Unstandardized Coefficients		Standardized Coefficients		t	Sig.		
		B	Std. Error	Beta					
1	(Constant)	.166	.154			1.078	.283		
	Total_Products_Attributes	.784	.085		.711	9.193	.000		
	Total_of_Customer_Satisfaction	.221	.077		.221	2.860	.005		
a. Dependent Variable: Brand Loyalty									

Source: Authors own computation

5. Discussion

The results show that customer's satisfaction has a mediating relationship between product's attributes and brand loyalty, and this confirms how important customer satisfaction is for the company's relationship with its customer and for keeping their loyalty. In addition, we can notice from the results that R² change was (81.8%), (F) change was (234.361) and its significant at (0.05) level. This means that the percentage of customer satisfaction reached 81.8% based on the relationship between brand loyalty and products attributes. Finally, and based on the significant relationships between the variables showed during the analyses, we can reassure that all the hypothesis we mentioned earlier can be confirmed (see Table 11).

Table 11: Hypothesis Test

H1	<i>There is relationship between product's attributes and brand loyalty</i>	Supported
H1a	<i>There is relationship between a product's physical attributes and brand loyalty.</i>	Supported
H1b	<i>There is relationship between a product's value attributes and brand loyalty.</i>	Supported
H2	<i>Customer's satisfaction has mediating relationship between a product's Attributes and brand loyalty.</i>	Supported

Source: Authors own computation

6. Conclusion

The results of the data analysis that we have conducted suggest that there is a correlation between the variables in the situation of the company that we chose in the electronic appliances industry sector in Jordan; however more extensive researches in terms of the number of companies used in sampling must be conducted to verify this relation.

Some of our findings are that customer satisfaction does not seem to be a basic variable as it is composed of several partial elements that affect the firm and its performance in a complex manner. Additionally, the influence of this element is reflected on different time interludes, so the complexity of their effect can best be observed over a long period of time. This finding is considered to be very important as the main aim for the firms is usually to maintain long-term performance and this can only be done by ensuring future satisfaction of the customers as well as the immediate one.

The relationship between customer satisfaction and brand loyalty is widely tested and proven by many studies, and our study reassured the strong relationship between the variables previously mentioned. Therefore, brand loyalty is very important and essential for a firm's survival in the long-run.

For companies to fulfil their customer's needs and to ensure their current and long-run satisfactions, firms have to offer differentiated high-quality products as well as differentiated service offerings. And so, further research needs to be done to examine all possible factors affecting long-term customer's satisfaction which will eventually turn into brand loyalty and try to do more practical researches in a different type of organizations and different sectors.

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Bio-note

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