The effect of unethical behavior on brand equity

Seyyedeh Faezeh Rezazadeh Baeia* and Zeinolabedin Rahmaniib

aMaster of Business Management (Marketing), Firuzkouh Branch, Islamic Azad University, Firuzkouh, Iran
bProfessor of Payame noor University, PhD in Business Management

ABSTRACT
This study explains the components of ethical behavior and their impacts on life insurance companies in province of Mazandaran, Iran. There were 367 insurance representatives and the study selects a sample of 187 ones based on Cochran formula and 2 questionnaires were distributed among them. The first questionnaire, unethical behavior, includes 8 items including Bribery, Cheating, Deception, Interact with colleagues, Act as social behavior, Uncommitted to firm and Irresponsibility. In addition, the questionnaire of brand equity contains three components of Awareness, Perceived quality and Loyalty. Using structural equation modeling, the study has determined that the effects of cheating and deception on unethical behaviors were not confirmed but the effects of other factors, bribery, interact with colleagues, act as social behavior, uncommitted to firm and irresponsibility on unethical behavior were confirmed. In addition, three components of Awareness, Perceived quality and Loyalty had positive relationship with brand equity.

1. Introduction

University researchers and business managers have introduced ethical values as missing link of today's economy and they have considered it as an important strategy to create the lost trust (Alwani & Ghasemi, 1997; Backman, 1988; Pappu et al., 2005; Bravo Gil et al., 2007; Keller et al., 2011). Service businesses may have a positive effect on customer perceptions respecting ethical traits. Hence, organizational ethical behavior leads to make and maintain stable relationships between organizations and their customers. During the past few years, the increasing trend on unethical behaviors among businesses has created concerns and tension for managers because the unethical behaviors in one hand may destroy the company’s brand personality and, on other hand, it may decrease the reputation of the brand, accordingly. It leads not to purchase again and sanctions and punishment to business by customers. (Román & Ruiz, 2005). Thus, business ethics perceived by customers influence on trust, satisfaction and loyalty and, consequently, effect on brand equity (Kotler, 2000). Vendor as the first interface has a significant impact on customer perception of the reliability of the service provider and

* Corresponding author.
E-mail address: faezeh.rezazade@gmail.com (S. F. Rezazadeh Baei)
the service and ultimately customer benefit in maintaining its relationship with the vendor organization (Haghighi et al., 2011; Louis & Lombart, 2010). Brand equity is an asset that keeps companies’ values and leads to customer loyalty. Aaker (1996) introduced concept of brand equity as “assets (or debt) associated to a brand that the brand-linked to the name or symbol of it which will increase the value of goods/services or reduce it”. He described the dimensions of brand equity as loyalty, brand awareness, perceived quality, brand bonds and other assets associated with the brand. Wood (2000) believes that an attempt to define the relationships between customers and brands may lead to creation of the concept of “brand equity”. Others described brand equity as consumer prioritization of a brand in comparison to others in one product category. According to Gill and Dawra (2010) brand equity is the value of a brand added to the product.

1.1 Dimensions of brand equity

Awareness and brand associations

According to Aaker (1997) brand awareness has close relationship with brand associations. Gill and Dawra (2010) believe brand association make a sense of values and beliefs about brands. Atilgan et al. (2005) express brand associations has an impact on consumer loyalty and creates value for consumers and companies. Aaker (1991) defines brand awareness as consumers’ ability to recall or remember and identify specific brand in a product category like remembering a brand name like coca cola.

Perceived quality

Perceived quality can be defined as perception of customers of better goods quality or service to other brands, which does not include technical dimension and it is one of brand equity components. Though, high perceived value push consumers to select a product or service from other competitors. Aaker (1991) defines perceived quality as perception of customers of higher or overall quality of goods or service that is according to his or her goal. He describes in his model that perceived quality effects on brand equity through: (1) a reason to buy the brand (2) distinction / positioning (3) premium price (4) the interest of distribution channel members to use the product with higher perceived quality (5) brand development.

Brand loyalty

According to Aaker's brand equity model (1991) brand loyalty was defined as business leverage to reduce marketing expenses, attract new customers by creating awareness and reassurance and the time to respond to competitive threats mentioned. Gill and Dawra (2010) suggest that loyalty directly could increase the brand equity and other variables, both directly and through the loyalty variable effect on brand equity. Yoo et al. (2000) performed a study on cultural differentiation between two countries, United States and Korea for 12 different brands and showed that loyalty to the brand had positive impact on brand equity but the effect was not the same in these two markets. By review of literature related to the field of loyalty, there are many definitions for the term provided. However, two main approaches can be identified, including behavioral loyalty and attitudinal loyalty.

Unethical behavior

Ferrell and Gresham (1985) state that ethical or unethical behaviors emerge because of individual factors, thinking others are important in the organization and getting the opportunity for doing unethical.

Social Responsibility

Corporate social responsibility can be defined as a strategic way of managing the market to empower growth and sustainable development of economics, environment and social. According to Steinman
and Wolfram (2012) unethical behavior does not impact on consumer attitudes toward the brand. The findings of Ingram et al. (2005) suggest that committed customers forgive unethical behavior of companies up to a certain degree but when the loss increases a high level of dissatisfaction is expressed. Barnes (2011) state that corporate social responsibility (CSR) have a positive impact on consumer behavior. Satisfaction may influence on consumer’s trust and so it influences on loyalty and trust variables. Hamidi et al. (2012) suggest that the two dimensions of responsibility and dynamism could have significant impact on brand equity. The findings of Mortazavi et al. (2010) show that social responsibility towards the social and non-social stakeholders, employees, customers and the government is strong prediction for organizational commitment changes. The results of Ebrahimi et al. (2009) indicate that price, family, advertising and distribution influence indirectly through dimensions of brand equity on brand equity. Brand awareness, brand associations, perceived quality and brand loyalty influence directly on loyalty and also directly effect on brand equity. They also suggests that there was a positive relationship between the ethical marketing and consumer food purchasing behavior. Román and Ruiz (2005) findings suggest that ethical sales behavior could lead to satisfaction, trust and loyalty of customers to the respective companies. Parhizgar and Abedi (2012) conclude that brand loyalty and brand associations had a direct impact on brand equity.

In this study we examine the effects of unethical behavior on brand equity. With regard to the findings of previous research by Aaker (1991) dimensions of brand equity include brand association (evoke), perceived quality and loyalty. Dimensions of unethical behavior include bribery, cheating, deception, how to interact with colleagues, how to act social behavior, irresponsibility and lack of commitment to the company (Lassar et al., 1995). Fig. 1 shows the proposed model.

![Proposed Model](image)

**Fig. 1.** The propose study

According to Fig. 1, the following hypotheses are considered.

- $H_1$: Unethical behavior has negative relationship with brand equity.
- $H_2$: Bribery has negative relationship with brand equity.
- $H_3$: Cheating has negative relationship with brand equity.
- $H_4$: Fraud has negative relationship with brand equity.
- $H_5$: How to interact with colleagues has relationship to brand equity.
- $H_6$: The social behavior has relationship with brand equity.
- $H_7$: Lack of commitment to the company has negative relationship with brand equity.
- $H_8$: Irresponsibility has negative relationship with brand equity.
- $H_9$: Unethical behavior has negative relationship with awareness and associations of brand.
- $H_{10}$: Unethical behavior has negative relationship with perceived quality.
- $H_{11}$: Unethical behavior has negative relationship with customer loyalty.

2. Research Methodology

In this study, we focus on the dealers of insurance company in Mazandaran province. There are 367 dealers across the province and by using the Cochran method187 representative across the province...
were selected and the questionnaires were distributed among the branches. The way of sampling was simple random sampling. 64% of respondents were male and 36% female, 80% under 40 years of age and 41% have an associate's degree and 37% have a bachelor's degree. The questionnaire was revised by a number of experts and validity was confirmed. For this study since we did not have any designed and standard questionnaire to evaluate dependent and independent variables, in first step we use Exploratory factor analysis by SPSS to get high reliability questions. In the second step to study about correlation of the independent and dependent variables we use confirmatory factor analysis and Structural Equation Modeling (SEM).

Steps of designing questionnaire are as follows:

Step 1: In this step for unethical behavior 8 dimensions and for brand equity 3 dimensions was defined.  
Step 2: After defining dimensions, list of criteria was produced to carefully evaluate various aspects of each dimension. Selection criteria for each aspect of dimensions was based on internal and external research of the study variables. For ethical behavior variable 33 questions and for brand equity 21 questions were designed. 
Step 3: After designing two questionnaires, 30 of them were distributed and the data was analyzed by SPSS and then questions was revised based on result and comments of experts. Inappropriate questions with lower than 50% KMO were removed. 
Step 4: Revised questionnaire again was distributed among 50 people and then was analyzed. After modifying questions removing inappropriate ones, the KMO was 91% for unethical behavior variable and 92% for brand equity. As noted above the level of reliability in research quality is very good and can be quite to be trusted.

3. Analysis of findings

Since our data are normally distributed, we used parametric tests and given that the present paper we have used the Likert scale interval to measure of the direction, intensity and relationship of it between two variables we use the Pearson correlation coefficient. In this study after collecting and summarizing the data using LISREL 8.5 software and Spss 16 through descriptive and inferential statistical indicators we analyzed the data. In the first section, the data collected using descriptive statistics, descriptions and then in order to create an acceptable measurement model, confirmatory factor analysis using LISREL software, all of the hidden variables is determined. Then after checking the normality of distribution using SPSS statistical correlation between the independent and dependent variables is examined. Finally, using path analysis, causal relationships between research hypotheses are tested. Then after checking the normality of distribution using SPSS statistical correlation between the independent and dependent variables are examined. In the end, using path analysis, causal relationships between research hypotheses are tested.

4. Analysis Assumptions

The present study explores the relationship between unethical behaviors on brand equity check. Eleven hypotheses were proposed for this purpose. To test the hypothesis at first the correlation between independent, mediators and dependent variables should be examined. As in the previous section the normality of distribution was proved (Kolmogorov-Smirnov test) using LISREL, correlation between variables was tested. We used path analysis to examine the causal relationship between independent and dependent variables and confirming the whole model. The path analysis was conducted using software LISREL8.5. The results of the LISREL output shows that the ratio of chi-square to degrees of freedom is less than three and other suitability indicators confirmed the model. T-value test of model shows that unethical behavior had a direct and positive impact on brand equity while the t-value is greater than two, the cases are approved. Table 1 shows the t-value significant amount and summarizes the hypothesis result.
Table 1
The summary of Pearson correlation test matrix dimension to the brand and unethical behavior

| Brand dimension                     | T-value (Sig.) | Pearson correlation |
|-------------------------------------|----------------|--------------------|
| Awareness                           | 0.000          | 0.619              |
| Perceived value                     | 0.000          | 0.671              |
| Customer loyalty                    | 0.000          | 0.607              |
| Creating value for customers        | 0.000          | 0.433              |

According to the test result because the amount of significant for each dimension is lower than 0.01 with the level of assurance 0.99 (α=0.01), the H0 was rejected and H1 was confirmed and we can trust on completely experimentally and statistically. Also according to the values 0.433 (creating value for consumers), 0.619 (associations and consumer awareness), 0.671 (perceived quality) and 0.607 (customer loyalty), kind of relationship obtained is positive, intensive and directly that when the ethical behavior is dominant in the company the amount of each dimensions will be more intensive. Based on the correlation between their dimensions, the greatest impact of unethical behavior is on the perceived quality of a company's.

Fig. 2. The results of SEM implementation

As we can observe from the results of Fig. 2, Chi-Square value is equal 51.81 with df = 34 and P-value of 0.02584, which means the results are statistically significant. In addition, RMSEA value is within acceptable level.
5. Discussion and conclusion

As we can observe from the results of Fig. 2, the effects of cheating and deception on unethical behaviors were not confirmed but the effects of other factors, bribery, interact with colleagues, act as social behavior, uncommitted to firm and irresponsibility on unethical behavior were confirmed. In addition, three components of Awareness, Perceived quality and Loyalty have positive relationship with brand equity. Monday (2011) reported that ethical sales behavior could lead to more satisfaction, trust and customer loyalty to the respective vendor company, which are consistent with the findings of this survey.

Mortazavi et al. (2010) also performed an investigation on the role of moderator of some variables on the relationship between social responsibility and commitment to corporate social responsibility for a case study of food processing companies in city of Mashhad, Iran. They also reported similar results of our survey. However, Steinman and Wolfram (2012) showed that unethical behavior was unaffected on consumer attitudes toward the brand while in this study the opposite side was proved and showed that the impact of unethical behavior had a strong relationship with the brand equity. Nevertheless, the results of our survey are consistent with other results such as Oliver (2010), Lin (2010), Mohd Yasin et al. (2005) and Nobre (2008).

Behavior and attitudes of staff and people in an organization and to customers and clients is an important factor and its importance is obvious. We hope this study could shed some light on learning more about Iranian culture.

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