Factors Affecting Consumer Buying Attitude towards "Made in Ethiopia" Shoes brands: The Case of Wolaita Sodo University Academic Staffs, Higher Education institution, Ethiopia

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Abstract

This research has been conducted to assess factors affecting consumers buying attitude towards domestic shoe. The primary goal of this study is to examine the variables that influence consumers' attitudes toward domestic shoe purchases in the context of Wolaita Sodo University staff. The research design adopted was descriptive research and explanatory. The study employed mixed type of research approaches. Data were collected from academic staff of Wolaita Sodo University through survey questionnaires and interview. Samples of 320 respondents were selected using Probability sampling technique method. Participants of the study from different colleges and schools of Wolaita Sodo University by using Stratified Proportionate Sampling technique and systematic sampling technique were used in order to distribute Questionnaires. Primary types of data were used additionally some previously conducted literature and books were used for empirical and theoretical review. The data were collected through selfadministered questionnaire and interviews. After the data was checked through testes like; Reliability by Cronbach's alpha coefficient the data analysis was done using descriptive analysis and inferential statistics to test the hypothesis. To establish the association and examine the impact of the independent variables, Spearman's rho and ordinary logistic regression were performed using SPSS 22 Version. The result from ordinary logistic regression analysis concludes that all independent variables (price, quality, design, social status, promotion and brand) have statistically significant effect on consumer buying attitude. Finally the researcher has recommended the company to consider the influence of price, quality, design, social status, promotion and brand on consumers buying attitude when they offer domestic shoe in the market. The companies should understand the influences of each factor and develop strategies for each of them to positively influence consumers buying attitude, because price, quality, design, social status, promotion and brand has highly influence consumers buying attitude.

Keywords: buying attitude, consumer, price, quality, design, social status, domestic shoe and ordinal logistic regression

Introduction

Background of the Study

Globalization has changed the picture of World Economy, by increasing the cross-border trade, exchanges of currency, free flow of Capital, movement of people and flow of information. Globalization has introduced the concept of border-less and integrated world economy. Globalization has given a new thought to the businesses worldwide. A lot of Strategic changes have been occurred in the businesses. Now target market for businesses is not only their home land, but the overall world (Intriligator, 2010).

Globalization comprises unlimited transport of goods, services, ideas and people. It reveals interaction and subsequent integration of the people and nations into a common system. International trade is an agent that promotes commoditization of social and environmental values, resources and services. In view of this, the rich and dynamic African culture has been diluted. Many aspects of people's every-day life are in the process of homogenized with those of people living far away (World Trade Organization, 2018). Because of this globalization company's try to use the opportunities by join in to foreign markets and offer goods and services to satisfy foreign customers' needs and wants.

When we see the footwear industry in Africa, the production of footwear is important for development of Africa, but it confronted stiff competitive challenges. The footwear industry has good resource base, is labor intensive technology and employs many people According to UNIDO (2002), as cited in Endale (2011), the African footwear sub-sector seems isolated from the fast pace of technological innovation taking place globally. Poor design capabilities, poor supervisory and managerial skills, poor knowhow of appropriate inputs and marketing technique contribute to less quality products and less competitiveness.

Industrial sector in Ethiopia include shoes and leather industries are at infant stage are significant contributor to the overall economy of the country with the other development strategy including the technological innovation, improving production and creating employment opportunities position by the government. The globalization of market has brought considerable foreign goods to Ethiopian consumers (Saha, & Bhattacharyya, S. 2010)

This provides consumers with many opportunities to access different alternative products or services. Because of this, consumers of different nations exhibit different behaviors regarding the purchase of domestic and foreign products. This study, therefore, focuses on investigation of factors affecting attitude of the consumers towards domestic shoe products. Factors affecting consumers' attitude toward domestic shoe product according to quality, country of origin, price, social status, family and friends influence consumers buying decision of footwear products and their attitude towards local footwear products. (Z. Ismail, S. Masood. Z, Tawab 2012). Thus, it is interesting to study the factors affect consumers buying attitude towards domestic shoes since understanding the factors influencing consumers buying attitude the backbone for the company's failure and success in today's business environment.

Statement of the problem

Globalization and increased international business activities have caused the emergence of the global market, new foreign competitors to the forefront, a wider range of foreign products for customers and broadened their choices (Hsieh, 2007). For businesses to succeed in the long run and increase their consumer base, an aggressive business climate and its rapid development across national borders are unquestionably now necessary (Aboulnasr, 2007).

In addition, access to information, higher levels of education and technological progress have also made it possible for consumers to become more aware of the products and services available throughout the world. Consequently, companies consider product differentiation the key priority in pursuing to attain a constant competitive

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advantage in this challenging global environment (Baker and Ballington, 2012).

Ethiopia ranks first in Africa in livestock population and even 10th in the world, but these resources were not exploited yet despite the abundant raw material and cheap manpower. The country is working hard to exploit this huge potential so that the sector contributes its share to the growth of GDP and the wellbeing of the key role players in this sector is enhanced (Institute Of Leather Industry Development 2012). As mentioned on the previous study domestic market covered by the foreign footwear products. Such as Chinese shoes which had flooded the market in around 2000, it has been growing vigorously (Sonobe, T. 2014).

On this study consumers shoe choice to a large degree influenced by the quality of the product. Domestic shoes face strong competition from imported leather shoes on the local shoes market (Endalew Adamu, 2018). The footwear industry face stiff competition from cheap imported shoes from abroad and this import pressure has its own effect on domestic footwear producers, as the domestic footwear producers are at their infant and adolescence stage, studying this effect is paramount important.

In previous study which mentioned above there is a gap. Mainly the researcher's focus on limited geographical areas for example in Addis Ketema Sub-City, in Gondar Town, and in Addis Ababa, they are use only stractured questionaries but not use interviwesand there is no objective measurements were used to measure the variables like Econometrics model. Additionally, no study conducted by the researchers on factors affecting consumers buying attitude in Wolaita Sodo University. Therefore researchers has conducted the study to bridge these gaps by probing factor affecting consumers buying attitude in Wolaita Sodo University towards domestic shoe by adopting price, quality, design, social status, promotion and brand as study independent variable.

Objective of the study

The general Objective

This study's main goal was to determine the elements that

influence consumers' buying attitudes regarding domestic shoe products at Wolaita Sodo University in Ethiopia.

Specific objective of the study

- To measure to what extent the price of domestic shoe affects the buying attitude of consumers.
- To evaluate weather quality of domestic influence the buying attitude of consumers towards domestic shoes.
- To examine the effects of product design on consumers buying attitude toward domestic shoes.
- To analyze the impact of social status on consumers buying attitude towards domestic shoes.
- To investigate the effect of promotion on consumer buying attitude towards domestic shoes.
- To examine the impact of brand on consumers buying attitude toward domestic shoes.

Hypothesis of the study

H1: price has statistically significant impact on consumers buying attitude.

H2: quality has statistically significant effect on consumers buying attitude.

H3: product design has statistically significant effects on consumers buying attitude.

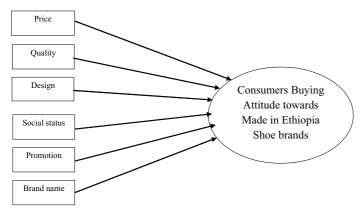
H4: Product social status has statistically significant effect on consumers buying attitude.

H5: promotion has statistically significant effect on consumers buying attitude

H6: Brand has statistically significant effect on consumers buying attitude

Conceptual framework of the study

The following figure demonstrates the factors affecting consumers 'attitude towards domestic shoes products. Many researchers agree that the following variables affect buying attitude of consumers towards domestic and global brand products. The factors are included in the framework after review different literatures. Accordingly, many researchers agree that the following variables commonly affect the attitude of consumers towards domestic shoes products.



Source: Modified from Zemenu Aynadis, (2014) and Endalew Adamu, (2018)

Research Methodology

This study was conducted to investigate the factors affect consumers buying attitude towards domestic shoe the case of Wolaita Sodo University academic staff. This study were adapt descriptive and explanatory research design as it tries to assess what factors and at what level it affect consumer's attitude towards domestic shoes products. Both qualitative and quantitative methods were used in this research, and the pertinent data were collected through formal interviews and structured questionnaire surveys. The target population of this study was academic staff from seven colleges & three schools of Wolaita Sodo University main campus they are 1599 in number. The sample of respondents was selected

from the sampling frame as shown in the table below. In order to get adequate representation from the total population the researcher will determine the samples size of the study by using stratified sampling formula presented by Yamane (1967:886) to calculate sample size. Based on this formula, the sample size was calculated as follows:

$$n = \frac{N}{1 + N(e)^2} \label{eq:n_scale}$$

Where e is the degree of precision, N is the size of the entire population, and n is the sample size. At a 95% level of confidence and a 5% level of error, the following sample size was calculated:-

$$n = \frac{N}{1 + N(e)^2} = \frac{1599}{1 + 1599(0.05)^2}$$

$$n = \frac{1599}{1 + 1599(0.0025)}$$

$$n = \frac{1599}{1 + 3.9975 = 4.9975}$$

$$n = 320$$

Therefore out of 1599 Academic staffs of Wolaita Sodo University 320 were selected and participate in the study. To distribute this sample size to each stratum, the researcher was used proportionality formula such as:- $\mathbf{n}\mathbf{i} = \frac{\mathbf{n} \times \mathbf{N}\mathbf{i}}{\mathbf{N}}$

Where N= the total population

ni = sample of strata,

Ni = population of strata,

n = total sample size.

Table 3.1. List of schools and colleges.

S. No	S Strata	Popn of Strata	$\mathbf{n}\mathbf{i} = \frac{\mathbf{n} \times \mathbf{N}\mathbf{i}}{\mathbf{N}}$	Sample size of stratum
1.	Business and Economics	25 117		23
2.	College of Medicine and Health Science	432		86
3.	College of Natural and Computational Sciences	214		43
4.	College of Agriculture	168		34
5.	College of Education and Behavioral Studies	45		9
6.	College of Engineering	314		63
7.	College of social Science & Humanities	167		33
8.	School of Informatics	84		17
9.	School of Veterinary Medicine	36		7
10.	School of Law	22		5
	Total	N = 1599		n = 320

Population Strata

Source: HRM data of Wolaita Sodo University (2022)

This study basically depends on primary data in which the researchers prepared the questionnaires that were distributed to Academic staff of Wolaita Sodo University main campus. The secondary data was used only for supporting the finding obtained from analysis of primary data. To obtain necessary data for this study the researchers were used questionnaire and interviews. The researchers were used structured questionnaire and interviews to collect primary data from the representatives of the targeted population of the study to investigate the consequence of independent variables on outcome variable.

Statistical Package for Social Science (SPSS) Version 22 was utilized to assist in the analysis of all research topics. Data were reviewed and adjusted to ensure completeness, accuracy, and consistency after being collected through questionnaires and interviews, and then entered into a computer for analysis. In order to analyze the data, the two sets of Statistics: descriptive and inferential analysis. In addition to using percentages, frequency distributions, tables, and means for descriptive analysis, inferential analysis also uses correlation and an ordinal logistic regression model to examine the data. The model built around two sets of variables, specifically dependent variable (Consumers Buying Attitudes) and independent variables (price, quality, design, social status, promotion and brand name).

Model specification

The ordinal logistic model is specified as follows: According to Long & Freese, (2006) the outcome variable in an ordinal logistic regression model contains more than two levels. It calculates the likelihood of an outcome being at or below a specified level given a set of explanatory factors. According to Liu (2009) and Long & Freese (2006), the ordinal logistic regression model can be written in the logit form as follows:

Logit [(x)] = ln (Y) j'
= "j" + "("1X1" "2X2" "... "pXp")"
= ln
$$\left(\frac{\pi(x)}{1-\pi(x)}\right)$$

= $\alpha j + -(\beta 1X1 - \beta 2X2 - ... - \beta pXp)$

The probability of falling into category j, given a collection of predictors, is represented by the formula j(x) = (Y j | x1, x2... xp), where j = 1, 2... The cut points are J1, j, and the logit coefficients are 1, 2... p. The Proportional Odd model calculates the J-1 cut points when there are j categories. The PO model presupposes that every predictor's logit coefficient is independent.

$$\begin{split} & \text{logit} \left[\pi \Big(Y \leq j \, | \, x1, x2, \ldots, x_{\mathfrak{p}} \Big) \right] \\ &= & \ln \! \left(\frac{\pi \Big(Y \leq j \, | \, x_1, \, x_2, \ldots, x_{\mathfrak{p}} \Big)}{\pi \Big(Y > j \, | \, x_1, \, x_2, \ldots, x_{\mathfrak{p}} \Big)} \right) \\ &= & \alpha_j + (-\beta_1 X_1 - \beta_2 X_2 - \ldots - \beta_{\mathfrak{p}} X_{\mathfrak{p}}) \end{split}$$

Therefore, across J-1 response categories, this model forecasts cumulative logit. The estimated cumulative odds and the cumulative probabilities falling into the jth group can then be determined using the cumulative logit. The ordinal logistic regression model can be presented in several ways, and different software programs may estimate parameters differently (Liu, 2009).

The Proportional Odds model is extended in the generalized ordinal logistic regression scenario by relaxing the PO assumption. If a particular predictor in this model violates the assumption, its impact can be freely assessed across many categories of the dependent variable.

The model is expressed as:

$$\begin{aligned} \ln(\mathbf{Y}_{j}') &= \ln \left(\frac{\pi_{j}(\underline{\mathbf{x}})}{1 \cdot \pi_{j}(\underline{\mathbf{x}})} \right) \\ &= \alpha_{j} + \left(\beta_{1j} \mathbf{X}_{1} + \beta_{2j} \mathbf{X}_{2} + ... + \beta_{pj} \mathbf{X}_{p} \right). \end{aligned}$$

The above formula can also be expressed as proposed by Fu (1998) and Williams (2006):

$$\begin{split} & \text{logit} \left[\pi \Big(Y \geq j \mid x1, x2, \dots, x_p \Big) \right] \\ &= \ln \! \left(\frac{\pi \Big(Y \geq j \mid \ x_1, \ x_2, \dots, x_p \Big)}{\pi \Big(Y \leq j \mid \ x_1, \ x_2, \dots, x_p \Big)} \right) \\ &= \alpha_j + (\beta_{1j} X_1 + \beta_{2j} X_2 + \dots + \beta_{pj} X_p) \end{split}$$

This model estimates the odds of being beyond a certain category relative to being at or below that category, where, in both equations, j are the intercepts or cut points, and $\beta 1j$,

49

β2j... βpj are logit coefficients. Generally, a positive logit coefficient indicates that an individual is more likely to be in a higher category as opposed to a lower category of the outcome variable.

By using the ANOVA statistical model, which is an analysis of variance, and ordinal logistic regression analysis to determine the relationship between the independent and dependent variables, the relevance of the analytical model is evaluated. Prior to implementing the final phase, a pilot research was carried out to fine-tune the technique and test apparatus, such as a questionnaire. As advised by (John, A., Robert, & David, 2007), questionnaires were evaluated on probable responders to make them objective, pertinent, appropriate for the situation, and dependable.

Internal consistency between and/or among different items of the same construct is measured by reliability. The said scales with an alpha between 0.80 and 0.96 are considered to have very excellent quality, the stated scales with an alpha between 0.70 and 0.80 are considered to have good

reliability, and the stated scales with an alpha between 0.60 and 0.70 are considered to have medium reliability, (William, 2010).

Also the results of correlation analysis show that all the independent variables i.e. price, quality, design, social status, promotion and brand name had positively and significantly correlated with the dependent variable i.e. Design and social status (0.833 and 0.739 respectively) are a strong determinant of consumer buying attitude, which is reflected in the table by strong positive correlation with consumer buying attitude. This correlation clearly shows that, as design and social status increase, consumer buying attitude will also moves to the same direction. Besides, the variable brand name (0.283) shows a weak positive correlation between consumer buying attitudes. The variables price, quality and promotion show a moderate positive correlation with consumer buying attitude (0.502, 0.388 and 0.425 respectively).

Data Analysis and Presentations

Table 4.1 Summary of Demographic Profile of Respondents

Variable	Group	Frequency	Percent
	Male	237	77%
	Female	72	23%
Gender	Total	309	100%
	Group	Frequency	Percent
	24-30	114	37%
	31-37	126	41%
	38-44	36	12%
Age	45 and above	33	10%
	Total	309	100%
	Group	Frequency	Percent
	1st degree	45	15%
	2nd degree	213	69%
Education	3rd degree (PhD)	51	16%
	Total	309	100%
	Group	Frequency	Percent
	Single	117	38%
	Married	174	56%
	Divorced	12	4%
Marital status	Widowed	6	2%
	Total	309	100%

Source: - (Survey Result, 2022).

Reliability Test Result

Cronbach's (1951) developed a reliability measure designed after his name, Cronbach's alpha. Cronbach's alpha is a coefficient of reliability. It is usually used as a measure of the internal reliability of a psychometric test score for a sample of examinees. According to William,

(2010), stated scales with alpha between 0.80 and 0.96 are measured to have very good quality, scales with alpha between 0.70 and 0.80 are taken to have good reliability, and a coefficient between 0.60 and 0.70 shows fair reliability. Hence, in the course of data analysis a commonly used Cronbach's alpha reliability test was managed to maintain the quality of the study.

Table 4.2 Reliability test of dependent and independent variables

	Item-Total Statistics								
	Scale Mean if Item	Scale Variance if Item	Corrected Item-Total	Cronbach's Alpha if Item					
	Deleted	Deleted	Correlation	Deleted					
Price	22.9288	19.086	.504	.869					
Quality	22.6764	19.408	.531	.864					
Design	22.7767	17.612	.836	.824					
Social status	23.4531	16.622	.812	.824					
Promotion	23.0259	18.230	.672	.845					
Brand name	22.6246	21.034	.489	.868					
Cba	23.9709	17.353	.685	.843					

Table 4.3. Summary of mean and Santander Deviation for variables

	Descriptive Statistics								
	N	Minimum	Maximum	Mean	Std. Deviation				
Price	309	1.00	5.00	3.9806	1.01911				
Quality	309	1.00	5.00	4.2330	.92796				
Design	309	1.00	5.00	4.1327	.88560				
Social status	309	1.00	5.00	3.4563	1.04238				
Promotion	309	1.00	5.00	3.8835	.95313				
Brand name	309	1.00	5.00	4.2848	.69070				
Cba	309	1.50	5.00	2.9385	1.07031				
Valid N (list wise)	309								

Source: (Survey result, 2022)

4.4. Table Summary of Correlation analysis Result

	Correlations									
			price	quality	design	socialstatus	promotion	brandname	cba	
Spearman's rho	price	Correlation Coefficient	1.000	.301**	.518	.504**	.148**	.150**	.502**	
		Sig. (2-tailed)		.000	.000	.000	.009	.008	.000	
		N	309	309	309	309	309	309	309	
	quality	Correlation Coefficient	.301**	1.000	.410	.399	.293	.210**	.388	
		Sig. (2-tailed)	.000		.000	.000	.000	.000	.000	
		N	309	309	309	309	309	309	309	
	design	Correlation Coefficient	.518**	.410**	1.000	.638**	.385**	.294**	.833**	
		Sig. (2-tailed)	.000	.000		.000	.000	.000	.000	
		N	309	309	309	309	309	309	309	
	socialstatus	Correlation Coefficient	.504**	.399	.638**	1.000	.503	.223**	.739	
		Sig. (2-tailed)	.000	.000	.000		.000	.000	.000	
		N	309	309	309	309	309	309	309	

promotion	Correlation Coefficient	.148	.293**	.385	.503**	1.000	.319	.42
	Sig. (2-tailed)	.009	.000	.000	.000		.000	.0
	N	309	309	309	309	309	309	3
brandname	Correlation Coefficient	.150	.210	.294	.223**	.319	1.000	.28
	Sig. (2-tailed)	.008	.000	.000	.000	.000		.0
	N	309	309	309	309	309	309	3
cba	Correlation Coefficient	.502**	.388	.833**	.739**	.425	.283**	1.0
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.000	
	N	309	309	309	309	309	309	3

^{**.} Correlation is significant at the 0.01 level (2-tailed).

Source: Survey Result (2022)

This study had calculated correlation of dependent variable with the independent variables. From the table price, quality, design, social status, promotion and brand name had appositive correlation with consumer buying attitude. This connection offers a preliminary image of the type of link that exists between the explanatory factors and the buying attitude of consumers.

As the correlation matrix indicates: design and social status (0.833 and 0.739 respectively) are a strong determinant of consumer buying attitude, which is reflected in the table by strong positive correlation with consumer buying attitude. This correlation clearly shows that, as design and social status increase, consumer buying attitude will also moves to the same direction. Besides, the variable brand name

(0.283) shows a weak positive correlation between consumer buying attitudes. The variables price, quality and promotion show a moderate positive correlation with consumer buying attitude (0.502, 0.388 and 0.425 respectively).

Model fit Test

Multicolinearity test

According to Field (2005) there is no Multicolinearity problem in the variables when their variance inflation factors (VIF) is between 0.1 up to 10 and the tolerance value was 0.673. As indicted below in the table VIF all the variables are between the above ranges, therefore there is no Multicolinearity problem in this research.

51

Table 4.5.1. Multicolinearity test

Coefficients^a

		Unstandardize	d Coefficients	Standardized Coefficients			Correlations		Collinearity Statistics		
Model		В	Std. Error	Beta	t	Sig.	Zero-order	Partial	Part	Tolerance	VIF
1	(Constant)	343	.278		-1.232	.219					
	price	.100	.047	.095	2.135	.034	.490	.122	.078	.673	1.487
	quality	.050	.050	.043	.994	.321	.407	.057	.036	.708	1.412
	design	.608	.079	.503	7.695	.000	.702	.405	.281	.312	3.209
	socialstatus	.449	.067	.437	6.707	.000	.693	.360	.245	.314	3.183
	promotion	267	.068	237	-3.918	.000	.450	220	143	.363	2.755
	brandname	083	.070	053	-1.187	.236	.296	068	043	.659	1.517

a. Dependent Variable: cba

Source: SPSS 22 output (2022)

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Model Fitness test

The results of ordinal logistic regression versus a reduced model (intercept) with a complementary log-log link function are presented in the Model Fitting section. If there is a correlation between the dependent variable and the set of independent variables, the final model's statistical significance must be taken into account. In contrast to the model with intercept and independent variables, which has a -2LL of 437.393, the model with only an intercept has a -2LL of 812.547. The final model significantly outperforms the baseline intercept alone model, as shown by the statistically significant chi-square statistic (p =.000). The difference (Chi square statistics) is 812.547-437.393 = 375.154.

Table 4.5.2 Model Fitting Information

Model Fitting Information

Model	-2 Log Likelihood	Chi-Square	df	Sig.
Intercept Only	812.547			
Final	437.393	375.154	6	.000

Link function: Logit.

Goodness of fit

In full maximum likelihood situations, the likelihood-ratio test of deviation is employed. The fitted model and observed data are in agreement, according to the null hypothesis. The fit is deemed to be excellent if the P-value is higher than 0.05. The next table illustrates the data clearly, and the P-values of Pearson are 0.05 and the deviance value is > 0.05. Based on each finding, it is evident that the model fits the data extremely well. The null hypothesis is accepted, and since the p value was significant, it may be concluded that the observed data were consistent with the estimated values in the fitted model, indicating that the model was well-fitted.

Table 4.5.3. Goodness of fit

Goodness-of-Fit

	Chi-Square	df	Sig.
Pearson	1474.787	547	.000
Deviance	399.117	547	1.000

Link function: Logit.
Source: (SPSS result 2022)

Table 4.5.4. Pseudo R-Square

Despite several attempts, there is no R-squared for logistic regression that can be compared to the R-squared for OLS regression. Based on previous researcher Yeabsira, (2019) and Geda, (2013) interpretation way the researcher try to summarize the result that constitutes a "good" R2 value depends upon the nature of the outcome and the explanatory variables Here, the pseudo R2 values (e.g. Nagelkerke = 74%) indicates that there is relatively large proportion of the variation in score between consumer buying attitude. This indicates that 74% of change in consumer buying attitude is a result of those factors.

Pseudo R-Square						
Cox and Snell	.703					
Nagelkerke	.740					
McFadden	.406					
Link function: Logit						

Source: (SPSS result 2022)

Test of parallel lines

This test compares the ordinal model with a single set of coefficients for all thresholds (labeled Null Hypothesis) to a model with a separate set of coefficients for each threshold (labeled General). If the general model fits the data significantly better than the ordinal (proportional odds) model (i.e. if p<.05), reject the proportional odds assumption. Given the substantial value (p=.000) as indicated below, this is not a result for the acceptance of the assumption of the proportional odd ratio.

Table 4.5.5. Test of Parallel Lines

Model	-2 Log Likelihood	Chi-Square	Df	Sig.
Null Hypothesis	265.493			
General	.000 ^b	265.493	36	.000

The null hypothesis states that the location parameters (slope coefficients) are the same across response categories.

a. Link function: Logit.

b. The log-likelihood value is practically zero. There may be a complete separation in the data. The maximum likelihood estimates do not exist.

Tests of Model Effects

Tests of model effects are quantitatively significant when they show results for price, quality, design, social status, brand name, and promotion display since the p-value is less than 0.05.

Table 4.5.6. Tests of Model Effects

Source	Type III					
	Likelihood Ratio Chi-Square	Df	Sig.			
Price	23.635	1	.000			
Quality	10.554	1	.001			
Design	45.062	1	.000			
Social status	52.045	1	.000			
Brand name	15.829	1	.000			
Promotion	51.132	1	.000			

Dependent Variable: consumer buying attitude

Model: (Threshold), price, quality, design, social status, brand name, promotion

Parameters estimates and odd ratios

In the Parameter Estimates table shows the coefficients, their standard errors, the Wald test and associated p-values (Sig.), the 95% confidence interval of the coefficients and odds ratios. If p-values less than alpha level, they are statistically significant; otherwise not. The thresholds are shown at the top of the parameter estimates output, and the

threshold coefficients are representing the intercepts, specifically the point (in terms of a logit). All independent variables were statistically significant. The findings are displayed as proportional odds ratios (with the coefficient exponentiated) in column exp b. There is also calculated the lower and upper 95% confidence interval.

Table 4.5.7. Parameter Estimates

Parameter Estimates

				95% Wald Conf	fidence Interval	Hypothesis Test			95% Wald Confidence Interval for Exp(B)		
Parameter		В	Std. Error	Lower	Upper	Wald Chi- Square	df	Sig.	Exp(B)	Lower	Upper
Threshold	[cba=1.50]	15.966	1.8447	12.351	19.582	74.911	1	.000	8591149.480	231114.489	319356219.5
	[cba=2.00]	27.841	2.9148	22.128	33.554	91.236	1	.000	1.234E+12	4076294114	3.736E+14
	[cba=2.50]	27.879	2.9169	22.162	33.596	91.354	1	.000	1.282E+12	4216275237	3.896E+14
	[cba=3.00]	28.580	2.9548	22.789	34.371	93.553	1	.000	2.583E+12	7888518746	8.459E+14
	[cba=3.50]	29.029	2.9765	23.195	34.863	95.119	1	.000	4.048E+12	1.185E+10	1.383E+15
	[cba=4.00]	32.264	3.1324	26.124	38.403	106.090	1	.000	1.028E+14	2.217E+11	4.768E+16
	[cba=4.50]	34.471	3.1801	28.238	40.704	117.496	1	.000	9.347E+14	1.835E+12	4.760E+17
price		.642	.2215	.208	1.076	8.399	1	.004	1.900	1.231	2.934
quality		.467	.2276	.021	.913	4.210	1	.040	1.595	1.021	2.492
design		2.611	.3521	1.920	3.301	54.956	1	.000	13.607	6.823	27.133
socialstatus		1.606	.2869	1.044	2.168	31.345	1	.000	4.983	2.840	8.743
promotion		.790	.2803	.241	1.340	7.947	1	.005	2.204	1.272	3.818
brandname		.658	.2513	.166	1.151	6.859	1	.009	1.931	1.180	3.161
(Scale)		1ª									

Dependent Variable: cba

Model: (Threshold), price, quality, design, social status, promotion, brandname

a. Fixed at the displayed value.

Source: (SPSS result 2022)

Table 4.6. Summary of Hypothesized and actual impact

Independent variables	Measurements	Expected r/ship with CBA	Actual result	Statistical sign. test	Hypothesis status
Price	Questionnaires with five Likert scale	Positive	Positive	Significant at 5%	Accepted
Quality	Questionnaires with five Likert scale	Positive	Positive	Significant at 5%	Accepted
Design	Questionnaires with five Likert scale	Positive	Positive	Significant at 5%	Accepted
Social status	Questionnaires with five Likert scale	Positive	Positive	Significant at 5%	Accepted
Promotion	Questionnaires with five Likert scale	Positive	Positive	Significant at 5%	Accepted
Brand	Questionnaires with five Likert scale	Positive	Positive	Significant at 5%	Accepted

Source: survey questionnaire (2022)

Discussion, Conclusion and Recommendation Discussion

The effects of Price

As shown from the table the estimated logit regression coefficient, $\beta = 0.642$, p < 0.05 (p=.004), indicated that the predictor variable, price had a significant effect on consumer buying attitude. Odd ratio = $e^{(-0.642)}$ = 0.52624, indicated that the odds of being at or below a particular consumer buying attitude level relative to beyond that level is decreased by a factor of 0.52624 with one-unit increase in the product price. In other words, a higher level of price was related to the likelihood of being in a consumer buying attitude level. As shown from the table the estimated logit regression coefficient, $\beta = 0.467$, p < 0.05 (p= .040), indicated that the predictor variable, quality had a significant effect on consumer buying attitude. Odd ratio $=e^{(-0.467)} = 0.63128$, indicated that the odds of being at or below a particular consumer buying attitude level relative to beyond that level is decreased by a factor of 0.63128 with one-unit increase in the product quality. In other words, a higher level of quality was related to the likelihood of being in a consumer buying attitude level.

As shown from the table the estimated logit regression coefficient, β = 2.611, p < 0.05 (p=.000), indicated that the predictor variable, quality had a significant effect on

consumer buying attitude. Odd ratio =e^ (-2.611) = 0.07346, indicated that the odds of being at or below a particular consumer buying attitude level relative to beyond that level is decreased by a factor of 0.07346with one-unit increase in the product design. In other words, a higher level of design was related to the likelihood of being in a consumer buying attitude level. To estimate the probability of being beyond a category of consumer buying attitude, which is the complement of the probability of being at or below a category, it is only necessary to exponentiated 2.611; this results in odd ratio = 13.607, indicating that the odds of being beyond a consumer buying behavior level was 13.607 time greater with one-unit increase in design other variables being held constant.

As shown from the table the estimated logit regression coefficient, β = 1.606, p < 0.05 (p=.000), indicated that the predictor variable, social status had a significant effect on consumer buying attitude.Odd ratio =e^ (-1.606) = 0.20068, indicated that the odds of being at or below a particular consumer buying attitude level relative to beyond that level is decreased by a factor of 0.20068with one-unit increase in the social status. In other words, a higher level of social status was related to the likelihood of being in a consumer buying attitude level.

To estimate the probability of being beyond a category of consumer buying attitude, which is the complement of the probability of being at or below a category, it is only necessary to exponentiated 1.606; this results in odd ratio = 4.983, indicating that the odds of being beyond a consumer buying behavior level was 4.983 time greater with one-unit increase in social status other variables being held constant.

As shown from the table the estimated logit regression coefficient, $\beta = 0.790$, p < 0.05 (p = .005), indicated that the predictor variable, promotion had a significant effect on consumer buying attitude. Odd ratio = e^{-} (-0.790) = 0.45384, indicated that the odds of being at or below a particular consumer buying attitude level relative to beyond that level is decreased by a factor of 0.45384with one-unit increase in the promotion. The results in odd ratio = 2.204, indicating that the odds of being beyond a consumer buying behavior level was 2.204 time greater with one-unit increase in promotion other variables being held constant.

As shown from the table the estimated logit regression coefficient, $\beta = 0.658$, p < 0.05 (p = .009), indicated that the predictor variable, brand name had a significant effect on consumer buying attitude.Odd ratio = e^{-} (-0.658) = 0.51788, indicated that the odds of being at or below a particular consumer buying attitude level relative to beyond that level is decreased by a factor of 0.51788 with one-unit increase in the brand name. In other words, a higher level of brand name was related to the likelihood of being in a consumer buying attitude level.

Conclusion

As a result of analysis conducted in this study the following important conclusions are drawn below. As such, the result of this research proves that price, quality, design, social status, promotion and brand name have a relationship with consumer buying attitude. This research has proved that consumers are affected by price, quality, design, social status, promotion and brand name of domestic shoe during they buy it. In this regard, it can be concluded about how each independent variables influence consumers buying attitude as below: Depend up on the hypothesis of the research state that price has an important impact on consumer's buying attitude; the hypothesis result revealed that quality has moderate positive correlation with consumer buying attitude. The third hypothesis result revealed that design has dominant determinant of consumer

buying attitude, which is reflected in the table by strong positive correlation with consumer buying attitude.

The other independent variable is social status, the hypothesis result revealed that social status has dominant determinant of consumer buying attitude, which is reflected in the table by strong positive correlation with consumer buying attitude. The finding of this study states that promotion has moderate positive correlation with consumer buying attitude. The result shows that there is moderate positive correlation between promotion and consumer's buying attitude. Based on the finding this study states that brand name has weak positive correlation with consumer buying attitude. The result shows that there is weak positive correlation between brand name and consumer's buying attitude.

Based on the response of interview here the researcher concludes the responses of respondents in short. As the response of interview the dependent variable was highly affected by independent variables i.e. price, quality, design, social status, promotion and brand name affect the consumers buying attitude towards domestic shoe. The researchers conclude the results of dependent variable i.e., consumer buying attitude try to measure the buying attitudes of respondents towards domestic shoe the researcher measured by using five Likert type questions. Generally the findings were shows that consumers have no good buying attitude for domestic shoe. Here the implication was consumers buying attitudes are highly affected by independent variable I.e. (price, quality, design, social status, promotion and brand name).

Recommendation

In this section some viable recommendations are forwarded on the bases of the research findings

• The study results have shown that the six independent variables namely price, quality, design, social status, promotion and brand name have a significant impact on consumers buying attitude. As result, company should understand the influence of each factors (price, quality, design, social status, promotion and brand) and the company should formulate adequate strategies for each factors to increase the competitive advantages of the product in the market.

- As we understand from the finding of the this study price had a moderate positive correlation with consumers buying attitudes due to this, domestic shoe producer should understand the influence of price on consumers buying attitude before setting price for their products.
- The domestic shoe companies or factories which found in Ethiopia should constantly come up with better designs and product line extensions to bring back competitive advantage taken by imported shoes regarding fashion ability, wide variety and comfort ability by modifying existing product.
- The domestic shoe producer should increase and focus on quality of shoe in terms of durability, comfort ability, and innovative feature of the product. Also they should produce quality shoe by using technology and by conducting researches on buying attitudes of consumers.
- Additionally the producer should be developing attractive promotional strategies to attract and retain consumers. When the companies promote their product in the market they should give sufficient information about their product.
- v Producers should make the brand name more unique than competitors. Also they should understand the meanings of brand name and Social status affect the buying attitude of consumers towards domestic shoes so the domestic shoes producer must understand this influence and they should produce differentiated products based on the status of consumers.

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