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Consumer Credit as Lifestyle Activities Facilitators for Consumers of Bangladesh

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Abstract

As middle class and fixed income group in Bangladesh are not solvent enough to pay the price of an essential product (TV, fridge etc.) at a time from their savings. They need consumer credit to buy these products for doing their lifestyle activities. The purpose of the study is to identify the consumer credit impacts on lifestyle activities of consumers of Bangladesh. 576 respondents in a survey were asked to rate the importance of 15 lifestyle activities variables related to consumer credit. These data were tested via factor analysis (the principal components method with varimax rotation) by using SPSS program. The results show that people borrow money to buy household goods to do their work, entertainment activities and social activities. The thesis will make contribution to our understanding that people need consumer credit to facilitate their lifestyle activities.

Keywords: Consumer, Consumer credit, Lifestyle activities, Work performance, Entertainment activities, Social activities

1. Introduction

With the prevailing economic scenario in a developing country like Bangladesh, we can safely say that a sizeable portion of our population is coming up as a consumer class every year. Because of huge population base, this class is quite large. Precisely, middle class and fixed income group belongs to this and they are in continuous race to elevate the standard of their living and quality of life. Because of limited income, middle class and lower middle class people especially the salaried professionals of our country usually cannot afford to buy essential household durables (like TV, fridge, furniture, sofa-set etc.) to enhance the lifestyle activities after fulfillment of their basic needs(National Bank Bangladesh Ltd., 2006). In this situation, credit is necessary for them to buy household goods. But their financial positions do not allow them to get micro credit; because micro credit is for poverty alleviation. They have no ability to get mortgage loan. But they need credit to buy household goods for upgrading their lifestyle activities. To materialize their cherished goal of becoming the owners of the durable goods, at first Islami Bank Bangladesh Ltd. offered an attractive opportunity of installment buying through a consumer credit scheme named 'Household Durable Scheme' in 1993 in Bangladesh (Islami Bank Bangladesh Ltd., 1994). It was followed by Prime Bank Ltd. and Social Investment Bank Ltd., all of which started their services in 1995. Soon several other banks joined and today 19 of the 48 commercial banks offer consumer credit services (Bangladesh Banks, 2006).

The banking sector as a whole plays an important role in the economy of a country irrespective of its level of development. The commercial banks have greater responsibility both in the areas of product growth and in the performance of individual and social obligations. By lending money, commercial banks play an important role for individuals and society. By borrowing money, consumers can easily buy their household products. By using products, they can speed up their work performance; maintain their social and entertainment activities. Therefore, the objective of the present study is to identify the consumer credit impacts on lifestyle activities of consumers of Bangladesh.

2. Literature Review

Consumer credit /consumer credit institutions were first introduced at Chicago in 1878 (Beckman & Foster, 1969). These spread after World War II. After 1952, attitudes towards consumer credit changed dramatically. After 1968, sub-continental countries began to introduce it (Suneja, 1994). At first Islami Bank Bangladesh Ltd. introduced consumer credit scheme in Bangladesh in 1993(Islami Bank, 1994).

Researchers have identified that consumer credit is for purchasing consumer goods and services(Stokes & Artt, 1955),

personal consumption (Prather, 1969), nonbusiness use (Garman & Forgue, 1991), improving standard of living (Suneja, 1994). So, consumer credits are loans granted by bank to individuals' who may feel inclined to purchase consumer durables to improve the lifestyle.

Previous researchers have identified lifestyle as distinct mode of living (Lazer, 1963), way to allocate income (Zablocki and Kanter, 1976), unified pattern of behavior (Berkman and Gilson, 1978), pattern of individual and social behavior (Veal, 1989), pattern of living reflected by activities, interests and opinions (Kotler & Armostrong, 2007). So, lifestyle can be defined as: Lifestyles are consumer pattern of living in the world as expressed in their activities, interests and opinions, pattern of consumption, spending time and money along with product, service and media.

Plummer (1974) measured people's lifestyle in terms of (i) how they spend their time, (ii) their interests, what they place importance on in their immediate surroundings, (iii) their opinions in terms of their view of themselves and the world around them, and (iv) some basic characteristics such as their stage in lifecycle, income, education, and where they live. He listed the elements included in each major dimension of lifestyle. These elements are: *activities*-work, hobbies, social events, vacation, entertainment, club membership, community, shopping, sports; *interests*-family, home, job, community, recreation, fashion, food, media, achievements; *opinions*-themselves, social issues, politics, business, economics, education products, future, culture; *demographics*-age, education, income, occupation, family size, dwelling, geography, city size, stage in life cycle. The Plummer concept helps the marketer to find out the basic need of the consumer and how the products fit into their lives.

From the definition and measurement of lifestyle, and definition of consumer credit, it can be assumed that there may be relationships between consumer credit and lifestyle activities. Following discussion will also help to assume the relationship between consumer credit and lifestyle activities.

Amling and Dromes (1982) explained that consumer credit facilitates enjoyment of life because it enables people to obtain goods without delay. Garman & Forgue (1991) opined that consumers have to wait long time for buying household goods if they have no savings. Consumer credit helps them to enjoy immediate use of the products. Buying a fridge or car on consumer credit allows the consumer immediate use of the product.

Some researchers (Gladwell, 1990; Reimer, 1995) are employing a battery of items to capture a more holistic picture of people's lifestyles that included their hobbies, vocational interests, work, recreation and social activities. People need credit for buying household goods (like washing machine, sewing machine, car, motorcycle, computer etc.) to do their work and perform their hobbies, vocational, recreation and social activities. Mohiuddin and Kashem (2008), for example, explained that computer does wonder. It serves people in many ways. It is used in translation. Examination result can be accurately given by computer within the space of time. It helps to play games. Chowdhury & Hossain (2008) described that the students use computer to prepare their study materials. They learn many things within the shortest possible time. The printing cannot be thought of without computer. It is an indispensable part of printing.

People need credit for buying car. A car is necessary for outdoor activities and recreation. In this regard, Research by the "Outdoor Industry Foundation" (Outdoor Industry Association, 2000) explored active lifestyles of people participating in outdoor activities. In relation to outdoor recreation and tourism, a study by MacKay et al. (2002) identified outdoor recreation, sightseeing, and cultural activities as niche markets. People in these niche markets participated in different activities during their vacations. In examining tourism and cohorts (i.e., people born in the same time period), Pennington-Gray et al. (2003) found that "different cohorts may be attracted to different activities at different times" of their lives. Another few studies also explored lifestyle activities oriented research, such as going to church, playing with children or grandchildren, drinking wine, visiting a theater, gardening, eating out etc. (Morgan & Levy, 2002; Vyncke, 2002).

Combray (1987) found that more and more people are becoming involved in charity, volunteer work & social service activities. Social oriented people need credit to buy household goods (like TV, computer, car, motorcycle, fridge, furniture etc.) for maintaining interaction with others of the society. In this regard, Chandler (1994) argued that watching TV helps to get integration and social interaction: gaining insight into circumstances of others; social empathy; identifying with others and gaining a sense of belonging; finding a basis for conversation and social interaction; having a substitute for real-life companionship; helping to carry out social roles; enabling one to connect with family, friends and society.

Kotler & Armstrong (2007) identified that observers have noted a shift from 'me society to we' society in which more people want to be with and serve others. More and more they want to get out of the house and be with others. This trend suggests a greater demand for social support products and services that improve direct communication between people, such as health club, vacation & games. It also suggests a growing market for social substitute things that allow people who are alone to feel that they are not, such as TV, VCP, computer etc. So they need credit to buy social support and social substitute products (TV, computer etc.) for doing their charity, volunteer & social service activities. Sarker & Islam (2008) described that people get lot of information very easily about the society by using computer. They can

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communicate with others by using internet via computer.

From the above discussion, it is clear that previous researchers found link between consumer credit and peoples' lifestyle activities (like work performance, entertainment activities and social activities). But no research has been done to investigate the relationship between consumer credit and lifestyle activities of consumers of Bangladesh. This thesis seeks to make a substantial contribution in this area. Thus, this paper seeks to answer three important research questions (R.Q.).

R.Q.1: How does consumer credit help to increase the work performance?

R.Q.2: How does consumer credit help to maintain entertainment activities?

R.Q.3: How does consumer credit help to maintain social activities?

3. Conceptual Framework and Development of Hypotheses

In order to facilitate and frame my investigation of consumer credit uses, it is useful to present the theoretical model that was informed by my reading of related literature. This model is depicted in appendix (figure 1). The model is a comprehensive one and should be capable of capturing the relevant factors underlying the problem. A number of variables have been included to measure consumer credit impact on the lifestyle activities of people of Bangladesh. The variables are involved under categories of lifestyle activities factors. These are work performance, social activities and entertainment activities.

People need consumer credit to buy household products (TV, car, computer etc.) for doing their work, entertainment activities and social activities. Suppose, a tailor needs sewing machine; a teacher needs computer; a house wife needs washing machine, pressure cooker, and blender etc. for doing their work. A car, for example, is needed for going to shopping mall. A computer is necessary for internet shopping. They do entertainment activities (like listening song; watching dance, drama, cinemas; visiting enjoyable place etc.) by using household goods. They enjoy sports program by watching TV. They can play games by using computer. They can go to stadium for enjoying sports by using car. They do social activities (like going to community center, club etc.) by using household products. A car/motorcycle, for example, is needed to go to a ceremony (like marriage ceremony).

From the analysis of the literature review and conceptual framework, it can be assumed that there may be an association between consumer credit & people's lifestyle activities. Hypotheses (H) as formulated in this section along with the expected effect on the consumer credit impacts on lifestyle activities are summarized as follows:

H1. There is a strong association between consumer credit and people's lifestyle activities.

As lifestyle activities include work performance, entertainment activities, social activities etc.; therefore, for the purpose of the study, researcher can develop it into the following three sub-hypotheses.

H1a. There is a strong association between consumer credit and people's work performance.

H1b. There is a strong association between consumer credit and people's entertainment activities.

H1c. There is a strong association between consumer credit and people's social activities.

4. Research Methods

The strategy adopted for this study is the personal interview survey. Considering the nature of the present study, a combination of structured and unstructured interview schedules was used in order to explore both quantitative and qualitative information.

6 sets of questionnaires were used to collect information. Dhaka-the capital city of Bangladesh was chosen as study area for this study. Addresses & phone numbers of borrowers (respondents) were collected from office file of the sample branches by the employees of the banks for interview. Sample size determination formula is used for identifying total number of samples.

Sample size determination method:

$$N = \{p (1-p) z^2/d^2\} * deft$$

N=size of the sample

P=the proportion to be estimated=0.5

Z=value of standard normal variate=95% level of significance=1.96

D = the amount of tolerated margin of error=0.05

Deft=design effect=1.5

Number of sample =
$$[{0.5(1-0.5)(1.96)}^{2}]/(0.05)^{2}$$
]*1.5=576

576 borrowers were selected as sample for interviewing. At first target population is divided into mutually exclusive

and collectively exhaustive subpopulation or cluster. That means 301 clusters (branch as cluster). Random sample of cluster (branch as cluster) is selected based on probability sampling technique. Here, 30(branches as cluster) clusters are selected as sample by using probability proportionate to size sampling method from 301 branches. All borrowers in each selected branch (cluster) could not be included in the sample because of time and cost constraints. For this reason, probability proportionate to size sampling of two stage cluster sampling method is used for selecting number of borrowers from each branch. Each borrower is selected by using systematic manners of simple random sampling method.

Data were collected on relevant variables from primary and secondary sources. Primary sources included borrowers who bought household goods by consumer credit from the banks. Secondary data have been collected from the published contents of the annual reports, relevant brochures, sales figures, prior research reports of the listed banks internal sources and suppliers and different kinds of Journal.

5. Analyses and Results

For the analyses, cases with incomplete profiles were deleted. Further, responses to individual items of "Refused" were recorded as missing data. The statistical program, SPSS for Windows (SPSS, 2004), was used for all analyses. For identifying consumer credit impacts on lifestyle activities, respondents in a survey were asked to indicate their degree of agreement with 15 statements/ variables (appendix, table 7) using a 5-point likert scale (1=strongly disagree, 5=strongly agree). These data were analyzed via principal components analysis. The factor analysis using the principal components method with varimax rotation was run to determine the underlying benefits consumers seek of their lifestyle activities(work performance, entertainment activities, social activities) from the use of household goods (TV, fridge, furniture etc.) borrowed by consumer credit.

The correlation matrix, constructed from the data obtained to understand lifestyle activities is shown in appendix (table 1). There is a relatively high correlation among v1, v2, v3, v5, v6, v7 variables. These variables are to be correlated with the same set of factors. Likewise, there is a relatively high correlation among v4, v6, v7 variables. In the same way, there is a relatively high correlation among v8, v9, v10, v11 variables. Likewise, there is a relatively high correlation among v12, v11 variables. Similarly, there is a relatively high correlation among v13, v9, v10 variables. Likewise, there is a relatively high correlation between v13, v15 variables. So above variables are correlated with each other. These variables may also be expected to correlate with the same factors.

Kaiser-Meyer-Olkin Measure of Sampling Adequacy (KMO) and Bartlett's Test of Sphericity statistics are applied to test the rating data for factor analysis (appendix, table 2). The approximate chi-square statistics is 678.21 with 105 degrees of freedom, which is significant at the 0.05 level. Calculated value (678.21) is greater than table value. So, this Bartlett's Test of Sphericity is highly significant. The value of the KMO statistics (0.804) is also large (>0.5). So the data are suitable for factor analysis. Thus, factor analysis is considered an appropriate technique for analyzing the correlation matrix of appendix (table 1).

Priori determination, approaches based on eigenvalues, scree plot and percentages of variance accounted are applied to identify the number of factors. Three factors are extracted from lifestyle activities variables by priori determination method.

Under "Communalities", "initial column", it can be seen that the communality for each variable, v1 to v15, is 1.0 as unities are inserted in the diagonal of the correlation matrix (appendix, table 3). Appendix (table 4) labeled "Initial Eigenvalues" gives the eigenvalues. The eignvalue greater than 1.0 (default option) results in three factors being extracted (appendix, table 4). The scree plot associated with this analysis is given in appendix (figure 2). From the scree plot, a distinct break occurs at three factors (appendix, figure 2). Finally, from the cumulative percentage of variance account for, it is seen that the first three factors account for 60.26 percent of the variance, and that the gain achieved in going to three factors is marginal(appendix, table 4). Thus, three factors appear to be reasonable in this situation. So the three factors are extracted for determining the underlying dimension of lifestyle activities related to consumer credit.

The coefficients of the rotated factor (component) matrix are used to interpret the factors (appendix, table 5). In table 5, variables v1, v2, v3, v4, v5, v6, and v7 are correlated highly with factor 1 after rotation. Likewise, v8, v9, v10, v11, v12 are correlated highly with factor 2 after rotation. The remaining variables v13 and v15 get correlated highly with factor 3. Furthermore, variable v9 is correlated with both the factors (factor 2 & factor 3). The rotated factor matrix forms the basis for interpretation of the factors.

Interpretation is facilitated by identifying the variables that have large loadings on the same factor (appendix, table 5). That factor can then be interpreted in terms of the variables that load high on it. In the rotated factor matrix of appendix(table 5), factor 1 has high coefficients for variables V1 (Borrowed consumer credit to purchase car/motorcycle helps to go to office or working center), v2 (Borrowed consumer credit to purchase computer helps to find, store, organize and disseminate information; maintain accounts; prepare class note/ lecture sheet/ number of

examination script etc), V3 (Borrowed consumer credit to purchase sewing machine helps to sew dress), V4 (Borrowed consumer credit to purchase washing machine helps to wash dress), V5 (Borrowed consumer credit to purchase almirah helps to protect cookeries from damage), V6 (Borrowed consumer credit to purchase wardrobe helps to protect dress from dust), v7 (Borrowed consumer credit to purchase car/ motorcycle helps to go to shopping mall or store for shopping). Therefore, this factor may be labeled as work performance factor. Borrowed consumer credit to purchase household goods (car, computer, sewing machine, washing machine, almirah, khat, motor cycle etc.) helps people to do their work.

Likewise, there is a relatively high correlation among V8 (Borrowed consumer credit to purchase car/ motorcycle helps to visit enjoyable place and feel comfort), V9 (Borrowed consumer credit to purchase car/ motorcycle helps to go to auditorium, cinema hall or theater hall for enjoying programs like speeches, drama, dance, cinema, song etc.), V10 (Borrowed consumer credit to purchase computer helps the children to play game), V11 (Borrowed consumer credit to purchase car/ motorcycle/ TV helps to enjoy football, cricket, tennis, athletics, wrestling, motorcycle racing, boat racing, bicycle racing etc.), V12 (Borrowed consumer credit to purchase car/ motorcycle helps to browse or internet shopping). Thus factor 2 may be labeled as entertainment activities factor. Borrowed consumer credit to purchase household goods (car, motorcycle, TV etc.) helps people to do their entertainment activities.

Similarly, V13 (Borrowed consumer credit to purchase car/ motorcycle/ TV helps to carry out social roles), V15 (Borrowed consumer credit to purchase car/ motorcycle/ TV helps to transmit value to others). So, factor 3 may be labeled as social activities factor. Borrowed consumer credit to purchase household goods (car, motorcycle, TV) helps people to do their social activities.

V14 (Borrowed consumer credit to purchase car/ motorcycle/ TV helps to go to community center for performing community activities) labels both the factors (factor-2 & factor-3). So, this variable indicates both (entertainment & social activities) factors. Borrowed consumer credit to buy household goods (like car, motorcycle, TV) helps to maintain the social & entertainment activities.

In appendix (table 6), it is seen that only 49 residuals are larger than 0.05, indicating an acceptable model fit. From the above analysis, it is proved that there is a strong association between consumer credit & people's lifestyle activities.

6. Findings

The findings of the study show that people mainly borrow consumer credit for three reasons. They borrow consumer credit to buy household goods to do their work, entertainment activities and social activities. Factors loading of the variables and % of variance of the factors (appendix, table 7) proved the hypothesis that there is a strong association between consumer credit and people's lifestyle activities. The following is a brief discussion of each factor in the order of its contribution to the total variance.

Factor-1: Work performance. This factor contains seven variables, three of which have relevance to do the outside activities, and the other four to do the household activities. The examination of consumer credit impacts on lifestyle activities reveals that all seven variables were significant (appendix, table 7). People borrow money to buy household goods to do their work. Car/motorcycle, for example, helps people to go to office, working center or shopping mall in a convenient time. They feel comfort, relax & easy to go to office by car which helps them to speed their work or services. Tension free, comfortable & easiest return to home is also possible by using car after doing work. It motivates people to perform their work effectively & efficiently. Computer, for example, helps people to gather information, store it and sometimes disseminate it to other people. They use this information or written materials in another time. They need to solve different problems/ activities—like writing, translating, storing and disseminating information by computer. It helps them to do correct, speedy and efficient calculation. It helps them to keep data safe for long time. It also helps them to send mail and browse internet. It helps them to perform art and design. It helps them to make plans. They can also buy the printer for printing all of their transaction and written materials.

Sewing machine helps people to sew dress. Correct, speedy, fashionable sewing of dress is possible by using sewing machine. It is very much necessary for a housewife. By this machine, she can easily sew dress for her or her family members. Sometime, she can also earn money by sewing dress of neighbors. Washing machine is necessary for speedy and easy washing of clothing. A housewife feels better to wash cloth in modern process. Cookeries (plate, glass, tray, cup etc.) can be protected from the damage by using furniture like showcase, almirah etc. People need wardrobe for putting dress into a safe & secured place. The wardrobe helps them to protect their dress from dust, squints & stealing.

Factor-2: Entertainment activities. In the present analysis, this factor explained the second highest variance (appendix, table 7). Of the five variables, three were indicates outdoor entertainment activities and two were indicated indoor entertainment activities. All five variables were significant (appendix, table 7). Borrowed money to buy household goods helps people to do their entertainment activities. Car/motorcycle, for example, helps people to go to park, museum, zoo, Children Park, garden, big lakes, sea port & near the hill etc. to enjoy natural and modern picture or scenery. It is help to go to a function, a ceremony, a cinema hall or a theatre hall. It is also necessary to visit art galleries

to see artistic picture of great artesian. It helps people to go to stadium or venue to enjoy football, cricket, tennis, athletics, wrestling, motorcycle racing, boat racing, and bicycle racing etc. The children of a family need computer for playing games. By using internet via computer, a man can chat with others. They can easily communicate with their relatives, friends or others. Strong relationship & friendship are possible by using internet. Sometimes they need not to go to shopping mall or other places for buying something. They can easily buy anything by using internet.

Factor-3: Social activities. Two of three variables listed under the hypothesized dimension show significant loadings on the extracted factor (appendix, table 7). People borrow money to buy household goods to do their social activities. People in society are connected with activities in which people meet each other for pleasure. A car/ motorcycle, for example, help them to meet each other. A sofa set helps them to sit comfortably and interact with each other. TV helps them to know about the fact, value, cultural activities of their society. People learn value from watching TV. Values play an important role for individuals, "guiding actions, attitudes, judgment, and comparisons across specific objects" (Rokeach, 1973; Robert and Jones, 2001). People transmit their value to others by using household goods like computers, TV etc. A car/motorcycle is necessary for going to community center.

From the discussion, it is clear that limited income people need consumer credit to buy household goods like (TV, fridge, sewing machine, washing machine, furniture, car, motorcycle etc.) for doing their work, entertainment activities and social activities etc.

7. Implication and Conclusion of the Study

The study establishes the relevance of consumer credit influence on consumer lifestyle activities. This implies that managers of banks are likely to benefit considerably in targeting and positioning their media communication by focusing their attention on the ongoing changes in lifestyle activities of their consumers by using household goods borrowed by consumer credit.

People borrow money to buy product to increase their lifestyle activities. Lifestyle is expressed by activities-work performance, entertainment activities & social activities etc. Car, computer, sewing machine, washing machine, almirah, wardrobe, pressure cooker and blender etc. household goods are very much helpful to increase the flow of work performance. The television, computer, VCP, VCR, car etc. are very much helpful to increase the flow of entertainment activities. Television, car, furniture etc. are very much helpful to increase the flow of social activities. These are justified by factor analysis of this study. The managers of banks have opportunity to focus attention on the segment of the consumers who are interested to increase their lifestyle activities by borrowing money.

From the analysis of this thesis; it is proved that there is a strong relationship between consumer credit and people's lifestyle activities. So people borrow money to purchase household goods for doing their lifestyle activities. In a consumption environment, a person chooses a product or brand, which seems to possess a maximum possibility of the definition or elaboration of his lifestyle activities. This thesis will help managers to understand the individual's consumer credit consumption behavior by analyzing the details of his lifestyle activities system, which will help them to take marketing strategy to expand the consumer credit scheme. They can make different strategy for improving the consumer credit scheme so that it can be ensured the upgrading of the lifestyle activities of people. Consequently, this thesis shows that there is a causal effect of the individual's lifestyle activities on his consumer credit consumption behavior.

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Table 1. Correlation Matrix of lifestyle (activities) variables related to consumer credit.

		v1	v2	v3	v4	v5	v6	v7	v8	v9	v10	v11	v12	v13	v14	v15
Cor rela tion	v1	1.00														
	v2	.519	1.00													
	v3	.624	.656	1.0 00												
	v4	.211	.362	.39 5	1.0 00											
	v5	.527	.553	.61 4	.36 3	1.00 0										
	v6	.575	.512	.66 2	.40 1	.659	1.0 00									
	v7	.516	.337	.49 1	.40 1	.459	.41 7	1.0 00								
	v8	.291	.400	.26 0	.18 9	.186	.06 1	.06 9	1.00							
	v9	.327	.279	.29 9	.22 4	.395	.21	.25 4	.486	1.0 00						
	v10	.379	.335	.36 6	.15	.427	.21 9	.28 4	.549	.80 9	1.00 0					
	v11	.081	.138	.22	.08 9	.067	05 6	.01 9	.473	.47 1	.599	1.0 00				
	v12	.007	.120	.09	05 6	06 9	03 8	.09 8	.233	.25	.342	.41 8	1.0 00			
	v13	.106	02 7	.17 0	.05 2	.250	.14 7	.09 3	.172	.43	.465	.38 8	.03	1.00		
	v14	05 2	07 6	05 7	23 4	04 9	09 4	05 1	.209	.20	.333	.27 5	.16 9	.251	1.0 00	
	v15	.103	07 1	.07	.05 0	.099	.10 8	.08 9	.095	.37 6	.299	.12 5	03 5	.398	.16 5	1.00 0

Table 2. KMO and Bartlett's Test of lifestyle (activities) variables related to consumer credit.

Kaiser-Meyer-Olkin Ade	.804	
Bartlett's Test of Sphericity	Approx. Chi-Square	678.210 105
	Sig.	.000

Table 3. Communalities of lifestyle (activities) variables related to consumer credit.

	Initial	Extraction
v1	1.000	.589
v2	1.000	.695
v3	1.000	.722
v4	1.000	.341
v5	1.000	.684
v6	1.000	.695
v7	1.000	.446
v8	1.000	.564
v9	1.000	.703
v10	1.000	.828
v11	1.000	.664
v12	1.000	.510
v13	1.000	.638
v14	1.000	.349
v15	1.000	.612

Extraction Method: Principal Component Analysis.

Table 4. Total Variance Explained of lifestyle (activities) variables related to consumer credit.

Co mpo nent	I	nitial Eigenv	ralues	Extrac	ction Sums Loading		Rotation Sums of Squared Loadings			
	Total	% of Variance	Cumulativ e %	Total	% of Variance	Cumulativ e %	Total	% of Variance	Cumulativ e %	
1	4.954	33.024	33.024	4.954	33.024	33.024	4.220	28.135	28.135	
2	2.675	17.831	50.855	2.675	17.831	50.855	2.751	18.338	46.473	
3	1.411	9.404	60.259	1.411	9.404	60.259	2.068	13.786	60.259	
4	.955	6.367	66.626							
5	.858	5.721	72.347							
6	.713	4.751	77.098							
7	.668	4.455	81.552							
8	.598	3.988	85.540							
9	.537	3.582	89.123							
10	.382	2.546	91.669							
11	.372	2.480	94.148							
12	.287	1.912	96.060							
13	.236	1.573	97.633							
14	.208	1.386	99.018							
15	.147	.982	100.000							

Extraction Method: Principal Component Analysis.

Table 5. Rotated Component Matrix of lifestyle (activities) variables related to consumer credit

		Component	
	1	2	3
v1	.753	.125	.078
v2	.741	.310	223
v3	.828	.189	.024
v4	.583	.002	021
v5	.797	.031	.221
v6	.818	119	.111
v7	.662	.018	.083
v8	.224	.714	.061
v9	.326	.562	.529
v10	.335	.697	.480
v11	.001	.779	.237
v12	057	.692	166
v13	.088	.184	.772
v14	234	.391	.376
v15	.049	045	.779

Extraction Method: Principal Component Analysis. Rotation Method: Varimax with Kaiser Normalization.

Table 6. Reproduced Correlations of lifestyle (activities) variables related to consumer credit.

		v1	v2	v3	v4	v5	v6	v7	v8	v9	v10	v11	v12	v13	v14	v15
Rep rod uce d Cor rela tion	v1	.589 (b)	.579	.649	.438	.621	.609	.507	.262	.357	.377	.117	.031	.150	09 8	.092
	v2	.579	.695 (b)	.667	.438	.551	.544	.477	.374	.298	.357	.190	.210	05 0	13 6	15 2
	v3	.649	.667	.722 (b)	.483	.671	.657	.554	.322	.389	.421	.154	.080	.126	11 1	.051
	v4	.438	.438	.483	.341 (b)	.460	.475	.385	.131	.181	.187	00 3	02 8	.036	14 3	.012
	v5	.621	.551	.671	.460	.684 (b)	.672	.546	.214	.394	.394	.077	06 1	.246	09 1	.210
	v6	.609	.544	.657	.475	.672	.695 (b)	.548	.104	.258	.244	06 6	14 8	.136	19 6	.132
	v7	.507	.477	.554	.385	.546	.548	.446 (b)	.166	.270	.274	.034	03 9	.126	11 6	.097
	v8	.262	.374	.322	.131	.214	.104	.166	.564 (b)	.507	.602	.571	.472	.198	.250	.026
	v9	.357	.298	.389	.181	.394	.258	.270	.507	.703 (b)	.755	.564	.283	.541	.343	.403
	v10	.377	.357	.421	.187	.394	.244	.274	.602	.755	.828 (b)	.657	.383	.528	.375	.359

a Rotation converged in 4 iterations.

	v11	.117	.190	.154	00 3	.077	06 6	.034	.571	.564	.657	.664 (b)	.500	.326	.394	.150
	v12	.031	.210	.080	02 8	06 1	14 8	03 9	.472	.283	.383	.500	.510 (b)	00 6	.222	16 4
	v13	.150	05 0	.126	.036	.246	.136	.126	.198	.541	.528	.326	00 6	.638 (b)	.342	.598
	v14	09 8	13 6	11 1	14 3	09 1	19 6	11 6	.250	.343	.375	.394	.222	.342	.349 (b)	.264
	v15	.092	15 2	.051	.012	.210	.132	.097	.026	.403	.359	.150	16 4	.598	.264	.612 (b)
Res idu al(a	v1		06 0	02 5	22 7	09 4	03 5	.009	.029	03 0	.003	03 5	02 3	04 4	.045	.011
	v2	06 0		01 1	07 6	.003	03 2	14 0	.026	01 9	02 3	05 1	09 0	.023	.060	.080
	v3	02 5	01 1		08 8	05 7	.005	06 3	06 2	09 0	05 5	.069	.013	.044	.054	.023
	v4	22 7	07 6	08 8		09 8	07 3	.017	.059	.043	03 4	.092	02 8	.017	09 0	.038
	v5	09 4	.003	05 7	09 8		01 4	08 8	02 8	.001	.033	01 1	00 9	.004	.042	11 1
	v6	03 5	03 2	.005	07 3	01 4		13 2	04 3	04 7	02 5	.009	.110	.012	.103	02 3
	v7	.009	14 0	06 3	.017	08 8	13 2		09 7	01 6	.010	01 6	.137	03 3	.066	00 8
	v8	.029	.026	06 2	.059	02 8	04 3	09 7		02 1	05 3	09 8	23 9	02 6	04 1	.070
	v9	03 0	01 9	09 0	.043	.001	04 7	01 6	02 1		.054	09 3	03 1	10 8	14 2	02 7
	v10	.003	02 3	05 5	03 4	.033	02 5	.010	05 3	.054		05 8	04 2	06 3	04 2	05 9
	v11	03 5	05 1	.069	.092	01 1	.009	01 6	09 8	09 3	05 8		08 2	.061	11 9	02 5
	v12	02 3	09 0	.013	02 8	00 9	.110	.137	23 9	03 1	04 2	08 2		.039	05 2	.129
	v13	04 4	.023	.044	.017	.004	.012	03 3	02 6	10 8	06 3	.061	.039		09 1	20 0
	v14	.045	.060	.054	09 0	.042	.103	.066	04 1	14 2	04 2	11 9	05 2	09 1		09 9
	v15	.011	.080	.023	.038	11 1	02 3	00 8	.070	02 7	05 9	02 5	.129	20 0	09 9	

Extraction Method: Principal Component Analysis.

a Residuals are computed between observed and reproduced correlations. There are 49 (46.0%) nonredundant residuals with absolute values greater than 0.05.

b Reproduced communalities.

Table 7. Lifestyle (activities) variables, factor loading and % of variance related to consumer credit.

Brief name of Factors	Factors interpretation(% of variance explained)	Factors Loading	Name of Variables						
F1	Work performance(2	.753	V1: Borrowed consumer credit to purchase car/ motorcycle helps to go to office or working center.						
	8.14)	.741	v2: Borrowed consumer credit to purchase computer helps to find, store, organize and disseminate information; maintain accounts; prepare class note/ lecture sheet/ number of examination script etc.						
		.828	V3: Borrowed consumer credit to purchase sewing machine helps to sew dress.						
		.583	V4: Borrowed consumer credit to purchase washing machine helps to wash dress.						
		.797	V5: Borrowed consumer credit to purchase almirah helps to protect cookeries from damage.						
		.818	V6: Borrowed consumer credit to purchase wardrobe helps to protect dress from dust.						
		.662	V7: Borrowed consumer credit to purchase car/ motorcycle helps to go to shopping mall or store for shopping.						
F2	Entertainment activities(18.3	.714	V8: Borrowed consumer credit to purchase car/ motorcycle helps to visit enjoyable place and feel comfort.						
	4)	.562	V9: Borrowed consumer credit to purchase car/ motorcycle helps to go to auditorium, cinema hall or theater hall for enjoying a program like speeches, drama, dance, cinema, song etc.						
		.697	V10: Borrowed consumer credit to purchase computer helps the children to play game.						
		.779	V11: Borrowed consumer credit to purchase car/ motorcycle/ TV helps to enjoy football, cricket, tennis, athletics, wrestling, motorcycle racing, boat racing, bicycle racing etc. and other games.						
		.692	V12: Borrowed consumer credit to purchase computer helps to browse or internet shopping.						
F3	Social activities(13.7	.772	V13: Borrowed consumer credit to purchase car/ motorcycle/ TV helps to carry out the social roles.						
	9)	.376	V14: Borrowed consumer credit to purchase car/ motorcycle helps to go to community center for performing community activity.						
		.779	V15: Borrowed consumer credit to purchase car/ TV/ motorcycle/ computer helps to transmit value to others.						

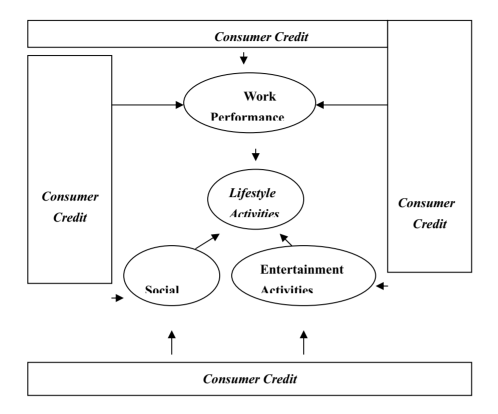


Figure 1. The conceptual model of consumer credit impacts on lifestyle activities

Scree Plot

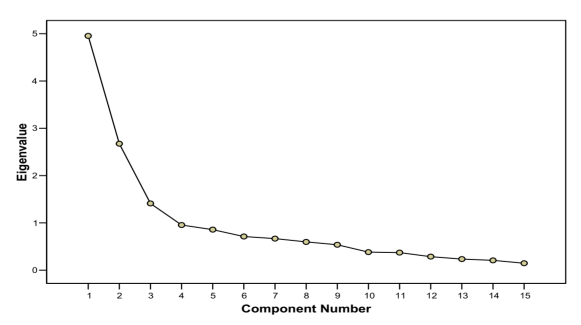


Figure 2. Scree plot of some lifestyle (activities) variables related to consumer credit