Individual Savings Problems
An Analysis of Commercial Banks in Tanzania: Evidence from CRDB Bank Marangu Branch

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Abstract
This study examines the reasons as to why people do not save. A survey design was employed on 130 respondents of CRDB Bank Marangu Branch. Purposive and random sampling techniques, questionnaire and Interview method were used for data collection. Again, data were analysed descriptively.

Results of the study found that, CRDB bank has not yet been effective in the creation of financial capability and training programmes that would teach people best practices, such as basic budgeting, and separating money saved for different goals and uses. Individuals were found to have negative attitude toward saving with Bank due to opening and operating cost of the account. The efforts and resources placed by CRDB Bank in promoting savings are high compared to the saving rate as most of the opened accounts become dormant in one year after been opened and most of products available with the branch are not known well by majority, in hand with that, most of People residing in Marangu are low income earners and therefore they save much of their earnings informally and at shorter intermittent level. Lastly, interest rates and individual income were seen to impact levels of saving habit.

Moreover, the study suggested that, bank staff need to be assisted in realizing their role in mobilizing individual saving, the bank should also create awareness to public on saving plan, a regular snap check of account opened, existing one to ensure their activeness and provide reason for any inactive account, as well as design new products or facility to promote savings, review cost, procedures and interest rates. Again the bank should motivate individual habit of participating in financial education workshops as well as promoting individual saving habit programmes by the bank to Primary, Secondary, College and University students to help them grow with the mentality of saving. The policy makers should try to sensitize the rural people of Marangu to diversify some of their land uses into non agricultural activities that would guarantee income generation so as to increase saving rate. The bank should design adverts demonstrating the value of having savings for the purpose of changing rural people's attitude towards saving.

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1. Introduction and motivation of the study
Prediction of future circumstances in life is uncertain and individual decision towards saving becomes as hard as they do not have a room to have enough information, time and silks to do so (Gustman & Steinmeier, 2004).

Normally, a bank performs all of its function by collecting funds from the public as a source of its capital and put back economy at borrowers cost. Savings are essential element of economy as they contribute to the part of national income as an accumulation for future projects. Individual saving are important as they help in meeting transaction motives, precautionary motive and speculative motives (Msabila, 2001). Individual savings behavior has a significant occupation in the areas of microfinance research, and a recently noted issue relating to saving has been a general decline in household saving rates since the 1980s, which is now calling for an explanation (Erkki & Jouko, 1992), in hand with that, the low rate of individual saving has made consumers unprepared for their customary role of pulling the economy out of recession, this is according to Lacy Hunt, chief economist for the Hong Kong Bank Group in the United States (Roy & Webb, 1992).

Individual saving has posed a considerable interest in the economics literature with particular focus on the various motivations behind saving behavior, which are possibly complex, and interrelated (Sarah & Karl, 2016). High individual saving does benefit the households and the nation at large as the fund saved is used to finance various investments by banks that impact the whole society’s well being; high individual savings will only be possible if the level of financial literacy is well imparted to individual. (Mahdzan & Tabian 2013). Individual savings are determined by income level, prospective development, taxation policy, and the age structure of the population and expectations hold by financial institutions (Thirlwall, 2002). However, Browning and Lusardi (1996), discussed motivations for savings in their study by focusing on those listed by Keynes and such motivations includes: precautionary saving where households hold a contingency fund in case of adverse future events; to smooth income, consumption over the life cycle and the inter-temporal substitution motive, whereby households
benefit from accumulating interest on savings (Keynes, 1936). Clearly, motives for saving will differ across households as well as over time for a given household. Such motives are likely to be interrelated and, indeed, complementary. For example, a household which saves to accumulate interest from savings will also hold a fund to be used should unforeseen adverse events occur. Regardless the motivations behind saving behaviour, a commonly held view is that, individuals and households are not saving enough in the context of both short-term saving as well as long-term saving for retirement (Crossley, Emmerson, & Leicester, 2012).

It should be remembered that, many people do not save due to unpredictable income like those who are not being employed, others are low income earners, that they cannot have a portion to save as the whole money is exhausted for the family purposes; people have different priorities, changes in age and family circumstances like retirement, family expansion or stop working. Critical healthy, excessive borrowings (having multiple loans at once) as well as negative attitude towards saving as people have perception that, putting money in banks is benefiting a particular bank alone. Also, bank employees have negative attitude towards low income earners that, their savings’ with bank do not have significant contribution to bank capital accumulation, moreover people have no confidence with the saving institution, people are skeptical with government regulations towards banking sector like what happened to some banks that were closed down in 2017 and 2018; poor marketing practices like promotion activities that are taking place mostly in town areas and leave behind remote areas which some of them have people with money and would like to save, but they lack information about saving programmes, poor savings return. Individual savings in developing countries like Tanzania should be highly promoted and financial institutions should struggle to find better mechanisms to help people to save more. This will help the banks to increase their capital flow for investments of which people can benefit from the investments made and the saving amount can help them when their incomes are not predictable (Campson et al., 2000).

To have stable economy, the government as well as private sector need to come up with various policies towards achieving better and stable economy and more importantly to reduce the level of poverty, in both at individual level and nation level at large. The Government of Tanzania through her governing Bank, the Bank of Tanzania (BOT) and financial sector, Banks in particular, established many policies and principles governing savings realizing saving motives. Researchers have come up with different attitude on the issue of individual saving, and that being the relationship between saving and individual economic growth. Moreover, contradiction exists to whether interest rates charged and offered by financial institution affect savings. Hence, the need for promoting individual saving is of high important for up keeping healthier output of the economy and other development investment. So, for higher capital accumulation and funding of additional investments, individual savings needs to be stimulated to the reasonable level (Thirlwall, 2002).

At economic point of view, in order to save, one will have to forgone the current consumption; the question remains how financial institution insures these people postpone the current consumption and save? The other one is individual and household behavior, and attitude towards savings. To date, financial institutions in Tanzania Mainland are expanding at increasing rate while interest rates for deposits are decreasing. The question that remains is, what is the impact of decreasing interest rate on saving behavior? Hence, this study is significant as it will save as a useful tool in understanding the general behavior of savings and give insightful information as to why individual in the area have poor savings with the Bank.

1.1 Objectives of the study
i. To find out the reasons of CRDB Bank to have many dormant savings accounts.
ii. To examine individual attitude towards savings habit at CRDB Bank.

1.2 Usefulness of the study
The study is useful to the management of CRDB Bank as it will assist them to come up with new strategies towards improving individual saving behaviour.

2. Literature Review
2.1 Overview of Deposit Target
The term “deposit target” is used to denote the deposit mobilization strategy of banks where operation teams are given certain period of time to mobilize deposits from anywhere up to a certain amount (Mohammed, Alexandre, & Musa, 2015). In the banking institutions there are rewards and punishment for meeting or not meeting the target, while the implementation of this policy differs from bank to bank. This practice is common among the new generation banks. For meeting the deposit target certain percentage of money are added to the banker’s income, which enhances his/her chances of good performance appraisal and subsequent promotion and job security. For new employees it gives them quick confirmation of appointment during the probationary period. However, failure to meet the deposit target is always unpleasant, resulting to no promotion, loss of job etc, hence, individual saving behavior rest on deposit target; the higher target of banks deposit the higher the effort in promoting individual saving habit. This is why Banks have to mobilize deposits from both urban and rural areas from the rich and the less endowed as an input to facilitate their daily operation and investment (Oboh, 2005). Deposits, according to
by individuals to maintain the purchasing power of their stock of financial assets will lead to higher saving. Psychological link between inflation and uncertainty to explain the increase in saving in inflationary times. Hence, bankers, certified public accountants and other professionals. Majority of households rely on informal sources of pension plans, and simplifying their pension enrollment decisions. Some individuals are uninformed about the financial institutions are basically pivot of trust, sustained by attitude and managed by complex financial.

2.5 Attitude, Trust and Perception of Individual towards Saving
Financial Institutions are basically pivot of trust, sustained by attitude and managed by complex financial
management skills and psychology of human relations. The more the customer trust services provided by the institution the higher the perceived value of the relationship (Walter, Holzle, & Ritter, 2002).

2.6 The Effect of Interest-Rate Changes Lifecycle Consumer
People are always looking forward when choosing their current consumption and saving; they consider not only their current income and desires, but also their future income and desire as well as to maximize lifetime well-being (utility) subject to the constraint imposed by lifetime income which is budget constraint. Poorer interest rates are seen to be unfair among older people (Wells, 2008) and also it affects individuals’ intentions to open saving accounts (Hall et al, 2007; Kempson et al, 2006).

3. Methodology
3.1 The Study Area
The study was administered in Kilimanjaro Region at Moshi Rural District and was centred at CRDB Bank Marangu Branch. Marangu Branch serves two wards; Eastern Marangu with a total population of 23,734 and Western Marangu rural with a total population of 18,976 according to Population Census of 26/08/2012. The motives for choosing the rural branch was to know the attitude of individuals in rural areas towards saving as services offered by this institution as mainly directed to rural community where majority of people are below the poverty line and also to find out the Problems encountered by CRDB Bank in rural areas towards promoting individual saving.

3.2 Research design
Research design is the arrangement of conditions for collection and analysis of data in a manner that aims to combine relevance to the research purpose with economy in procedure. In fact, the research design is the conceptual structure within which research is conducted; it constitutes the blueprint for the collection, measurement and analysis of data (Kothari, 2004). This study was a survey design and it was used for the purpose of accessing direct data from clients of CRDB Bank Marangu Branch and staff.

3.3 The study population, sample size and sampling techniques
A sample is a part that bears the characteristics of the population of a specific area and therefore, it is a representative of the said population (Kothari, 2004). On the other hand, sampling is a task of taking just a portion of the total population to be used in the study. Because the total population is too large to use in data collection, then a part of it is taken to adequately represent similar features of the population of the study ( Krishnaswami, 2002). In this study, both probability sampling and non probability sampling were used. The study employed

![Figure 2. Conceptual Framework of the Study](image-url)
purposive and simple random strategy to get the respondents. So the sample size of the study was 130.

Table 1: Sample size and sampling strategy

| Description             | Sample Size | Sampling Strategy |
|-------------------------|-------------|-------------------|
| CRDB Bank Staff         | 17          | Purposive Sampling|
| Regular Customers from two wards | 113         | Random Sampling   |
| Total                   | 130         |                   |

Population can be defined as an enormous group of people bearing similar characteristic from which a researcher can draw conclusion of the study under discussion (Creswell, 2009). The population of the study included the staff of CRDB Bank Marangu Branch and regular customers who are beneficiary of financial services of the Bank.

Table 2: Distribution of Population and Sample size

| Description               | Total Population | Respondents Selected | Percent of the Respondents |
|---------------------------|------------------|-----------------------|----------------------------|
| CRDB Bank Staff           | 25               | 17                    | 0.13                       |
| Eastern Marangu Ward      | 23,734           | 58                    | 0.44                       |
| Western Marangu Ward      | 18,976           | 55                    | 0.42                       |
| Total                     | 62,641           | 86                    | 86.13                      |

3.4 Types of Data and Collection Methods

Both primary and secondary data were used. Questionnaires were used to collect primary data while secondary data were collected from books, journals, research papers, files and unpublished articles of CRDB Bank. Questionnaires are pre-printed series of queries which were sent to respondent and been return once solved (Kothari, 2004). Questionnaires were of two types. The first type was for customers and the second type was for staff intended to rank the individual saving promotion activities performed at the branch. 130 questionnaires were administered to regular customers of the Bank and staff and were both closed ended and open ended question that encouraged simple and short answers concerning the topic in question.

4. Data analysis and Discussion

The quantitative data have been analysed descriptively using frequency and percentages, and they have been presented by text and tables for better illustration in the tables below.

Table 3: The Socio-economic characteristics of respondents

| Variable              | Category          | Frequency | Percent |
|-----------------------|-------------------|-----------|---------|
| Age                   | 18-25             | 25        | 18.9    |
|                       | 26-50             | 72        | 54.5    |
|                       | Above 50          | 33        | 25.0    |
| Marital Status        | Married           | 53        | 40.2    |
|                       | Single            | 72        | 54.5    |
| Gender                | Male              | 78        | 59.1    |
|                       | Female            | 52        | 39.4    |
| Education Level       | Standard Seven    | 32        | 24.2    |
|                       | Secondary Education | 52    | 39.4    |
|                       | College           | 9         | 6.8     |
|                       | University        | 37        | 28.0    |
| Occupation            | Employed          | 28        | 21.5    |
|                       | Businessman       | 102       | 78.5    |

From table 3 it can be seen that, the aging structure of the population composition at Marangu is mostly with people between the ages of 18-50 which account for 73.4% of the population, that expected to save more as is a working age according to the basic life-cycle model; although, this age group has high life cycle encountering some expenses like household expenses, education and other social expenses, which bars them from having more savings. It is followed by 25% of those above 50 years which is a small part of the population and are disurring much as they are old and therefore, they only think of their personal life. Mahdzan & Tabiani, (2013) posited that, savings increases with the age of the population which means that, youth of the age ranging from 18-25 do not save much as elderly; because some of them are pre-working group either in University or completed school but unemployed. The similar case is with Marangu rural. This findings are supported by the marital status of the population as most of them are not married and account for 54.5% which means most of the people are still in youth age, This status is enough to justify that, saving is not possible as they still face a lot of life expenses, which hinders them from having stable savings in banks. Few of them are married which is 40.2% of the population, this group has a sense of responsibility for their families hence they have small savings which are in intermittent level and not for long run, as Baramli & Kostoglou, (2000) says “the pre-working age reduces the rate of saving as parents have to take care of them for various matters that need money like school fees”. The gender composition
is 59.1% of males and 39.4% of females; studies have suggested that, men are capable of saving more because they have plan for families, financial literacy and well informed on financial issues compared to women (Mahdzan & Tabiani, 2013). In this case, there are similar findings with regards to the gender composition, as 59.1% of men account for the huge portion of savings at CRDB Bank Marangu, thus, it is true that, gender contribute to the individual saving habit (Lusardi & Mitchell, 2007).

Education level of the population structure is as it can be seen from table 3. It is not well distributed as there is big variance between those who have College and University education which is only 34.8% of the population compared to those with standard seven and secondary education who account for 63.6% in total. It is clear that, this group has poor financial literacy and therefore, they have poor individual savings compared to educated ones as Hogarth (2002) says “Education level has positive impact to individual savings” hence educated people are capable of making good financial decisions in terms of investment, budgeting, ensuring and saving”. So, the education level can justify the problem of individual saving at Marangu.

Most of Marangu people occupy small business activities which are very informal and they account for 78.5% of the population. This group has low level of education hence, they do not have good understanding of saving compared to 25.1% of the employed, and who have better understanding of personal savings and have stable income.

| Saving problems Items                  | Response | Frequency | Percent |
|----------------------------------------|----------|-----------|---------|
| Do you possess a Saving Account?       | Yes 86   | 65.2      |
|                                        | No 44    | 33.3      |
|                                        | Total    | 130       | 98.5    |
| Do you have Financial literacy         | Yes 31   | 23.5      |
|                                        | No 99    | 75.0      |
|                                        | Total    | 130       | 98.5    |
| Deposit habit of respondent            | Frequently 26 | 19.7      |
|                                        | Occasionally 94 | 71.2      |
|                                        | Total    | 120       | 90.9    |
| Factors influencing Individual saving habit | Income 55 | 41.7      |
|                                        | Interest rate 44 | 33.3      |
|                                        | Knowledge of saving Plan 30 | 22.7      |
|                                        | Means of deposit made available 1 | 0.8       |
|                                        | Total    | 130       | 98.5    |

From table 4, it can be seen that, those who possess saving accounts are 65.2% while those who do not are 33.3% of the population. This is a justification that, most of the opened saving accounts are not operated well. For those who do not possess accounts a means that, they either have poor understanding or have negative attitude towards saving behavior. This goes in hand with poor financial literacy, whereby 75.0% of the population is not well informed about financial issues compared to 23.5% who have financial literacy.

It can also be seen that, the deposit habit of respondent is very poor as those who save on frequent basis account for 19.7% while those who save occasionally is 71.2% of the total population. Most of individual saving comes from income contribution which is 41.7% and followed by interest rate which is 33.3%.

| Year | Targeted Saving Account to be opened | Actual Saving Account Opened | Total Saving Account |
|------|--------------------------------------|-----------------------------|----------------------|
| 2017 | 4000                                 | 5000                        | 25000                |
| 2016 | 3000                                 | 5000                        | 20000                |
| 2015 | 3000                                 | 4000                        | 15000                |
| 2014 | 3000                                 | 5000                        | 11000                |
| 2013 | 1000                                 | 1500                        | 6000                 |

Table 5 above shows the number of saving accounts opened since 2013. The number of saving account has grown rapidly from 6000 to 25000 in the end of the year 2017. It can be seen that, every year target of having new saving were exceed. The average branch target for opening new saving accounts each year is 5000 accounts, although most of these opened saving accounts were found to be dormant besides the effort undertaken by the branch to recruit many new saving accounts with expectation of increasing deposit from individuals but these efforts has been found to be relatively worthless due to poor saving behavior. Dormant accounts in this Branch were about 50% of account opened each year according to Branch Supervisor. So, it is real a challenge to branch as it incurs a lot of costs in opening individual saving account as the bank is forced to sell its debit cards at low price below its production cost just to inspire individuals and mobilize this kind of saving, and the extra cost is

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transferred to customers as they continue using the account which is still a problem as customers are sensitive to account operational cost. The challenge of having dormant saving account was found in the branch report whereby; in the year 2017 actual deposits were Tsh 14 Billion while the target deposits were Tsh 17 Billion. Hence, there was a deficit of three (3) Billion, which is an indicator of failure in mobilizing individual saving.

In inspiring individuals to have saving account, the branch organized Individual saving promotion activities to achieve its goals, whereby ten of the core activities were performed at the branch level. The activities were on account opening, agents, marketing, promotion, rewards, and incentives to staff; deposit the target and customer service. The selection of each strategy was developed in an interview with business department, which is responsible for insuring banking business exist and well supplied with adequate fund from deposit. The finding of individual saving promotion activities has been summarized in Table 6.

### Table 6: Individual Saving promotion activities

| Activity                                                                 | N  | Mean | Std. Deviation | Std. Error Mean |
|-------------------------------------------------------------------------|----|------|----------------|-----------------|
| We open more account every day.                                          | 17 | 1.00 | .000           | .000            |
| We sometimes reduce cost of account opening.                            | 17 | 1.53 | .514           | .125            |
| We recruit more agents to save our customers.                           | 17 | 1.29 | .588           | .143            |
| We market our new saving facility before launching them.                | 17 | 2.65 | .702           | .170            |
| We run different promotions and games to encourage individuals to save. | 17 | 1.94 | .899           | .218            |
| We set maximum deposit target.                                          | 17 | 1.00 | .000           | .000            |
| We do marketing for our existing saving products regular.               | 17 | 1.35 | .493           | .119            |
| We offer gifts to our Loyal saving customers.                           | 17 | 1.53 | .514           | .125            |
| Bank offers incentives for staff that brought significant deposits.     | 17 | 1.24 | .664           | .161            |
| We offer best customers service.                                        | 17 | 1.47 | .514           | .125            |

The branch used two strategies such as opening account and setting maximum deposit as a tool for mobilizing individual savings. The mean average of staff, who claimed opening more accounts and set maximum deposit target, was 1.00 and 1.00 respectively.

The higher frequency of respondent who responded either bank set maximum deposit or opening more accounts does not necessarily mean the impact of this target is directly seen at individual level. The institution deposit target is collectively as each branch under the main institution is allocated with the target to hit and no remarks are inserted towards mobilization of saving from individuals. The findings observed that, this particular institution has a relatively high tendency of marketing its new products before launching as it mean is 2.65 which is high and this is the only activity which is done well. Astonishingly, most of products available with the branch are not known well by majority, it is only known by few individuals despite all effort undertaken in marketing new products. Moreover, there is poor habit of the branch in rewarding their loyal saving customers as it mean score is 1.53, as well as lower tendency of running different games or tournaments for their existing saving customers as it mean score is 1.94.

Interview was made with Bank Development Officer (BDO) regarding Problems encountered by CRDB Bank in promoting Individual Saving and he established the following Problems:- Competition from MNOs like M-Pesa, Tigo-Pesa and Airtel Money. BDO acknowledged that, many people prefer the use of MNOs as they are convenient and flexible, Community reluctance to learn issues of saving and deposit. Bank officers have received less attention when trying to educate community in public places, Low individual income with less motivation to saving, Demand for higher deposit interest rate, Individual have no saving habit, Low money circulation to promote economic activity, Complaints over procedures and cost of account opening and low financial literacy, CRDB Account opening cost is higher compared to close competitors.

### 5. Findings of the study

The bank has not yet been effective in the creation of financial capability and training programmes that would teach people best practices, such as basic budgeting, separating money saved for different goals and uses.

Individuals have negative attitude toward saving with Bank and some suggested that, Banks are only for business persons who have regular income and not for those with irregularly income.

Account opening tool is less effective in recruiting more savers than creating many dormant accounts.

Interest rates and income were seen to impact levels of individual savings.

The efforts and resources placed by CRDB Bank in promoting savings is high compared to the saving rates whereby, many saving account are opened each year but they become dormant in one year after been opened.

Most of the People residing in Marangu are low income earners and therefore, they save much of their earnings informally and at shorter intermittent level.

Most of products available with the branch are not known well by majority, it is only few individuals who
are aware. This goes in hand with poor habit of the branch in rewarding their loyal saving customers as it mean.

6. Recommendations
In strengthening efforts of financial institution in promoting savings, the followings needs to be done

- Mass education on saving plan by launch financial training workshops and financial advice to public through various media.
- The bank should assist staff in realizing their role in promoting individual saving.
- Review procedure and costs subjected to account opening and operations.
- Increase deposit interest rate to a reasonable level to stimulate saving.
- Launch of other product or facilities, that will motivate saving from low income earner to save, like looking at what strategies are being used by other financial institutions in mobilizing savings.
- Assisting Individuals to have habit of participating in financial education workshops.
- Promoting individual saving habit programmes by the bank to Primary, Secondary, College and University students to help them grow with the mentality of saving.
- Policy makers can sensitize the rural people of Marangu to diversify some of their land uses into non agricultural activities like conduction of various business activities that would guarantee income generation to increase saving rate of the rural people.
- The bank should struggle to change peoples’ perceptions towards saving, that banks are not there for business persons only, for instance, coming with adverts demonstrating the value of having savings.

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