Savings, Credit, and Insurance: Household Demand for Formal Financial Services in Rural Ghana

Mirko Bendig¹, Lena Giesbert², Susan Steiner³

February 2009

BWPI Working Paper 76

Creating and sharing knowledge to help end poverty
Abstract

This paper argues that the study of the demand for financial services in developing countries leaves out part of the story if it looks at only one of the three elements of the so-called finance trinity—that is, savings products, loans and insurance—as is largely done in the literature. In contrast to previous research, this study assumes that households’ choices for any of these services are strongly interconnected. Therefore, the paper simultaneously estimates the determinants of household demand for savings, loans and insurance by applying a multivariate probit model to household survey data from rural Ghana. On the one hand, the estimation results confirm the common finding that poorer households are less likely to participate in the formal financial sector than better-off households. On the other hand, there is empirical evidence that the use of savings products, loans and insurance depends not only on the socioeconomic status of households, but also on various other factors, such as households’ risk assessment and past exposure to shocks. In addition, trust in the providing institution and its products appear to play a key role.

Keywords: Rural financial markets, Financial services, Sub-Saharan Africa, Ghana

Mirko Bendig is a PhD candidate at the University of Göttingen, and an associate research fellow at GIGA, Hamburg.

Lena Giesbert is a PhD candidate at Humboldt University Berlin, and a research fellow at the GIGA Institute of African Affairs.

Susan Steiner is a research fellow at the GIGA Institute of Latin American Studies, Hamburg, and a postdoctoral research fellow at the Brooks World Poverty Institute, University of Manchester.
1 Introduction

A number of empirical studies have investigated the determinants of households’ demand for the financial services of the growing microfinance sector in developing countries (Muradoglu and Taskin, 1996; Jabbar et al., 2002; Pal, 2002; Bhat and Jain, 2006; Gine et al., 2007; Swain, 2002; Barslund and Tarp, 2008). Most of these studies concentrate on either loans, or savings or insurance, with the first having clear prominence. This goes hand in hand with the past concentration in policy-making and academic circles on (micro)credit: ‘Whereas savings were called the forgotten half of finance during the 1980s [...] one may consider insurance the forgotten third of finance during the 1990s’ (Zeller and Sharma, 2002: 39). Yet, there has been a recent transition towards a more holistic concept of (micro)finance as practitioners have come to realise that ‘low-income households can profit through access to a broader set of financial services than just credit’ (Armendáriz and Murdoch, 2005: 147). Many financial institutions have thus established deposit accounts—to the extent that the number of deposit accounts is more than double the number of outstanding loans in sub-Saharan Africa today (Lafourcade et al., 2005)—and (micro)insurance has entered the market in many countries.

Therefore, we believe that the study of the demand for financial services in developing countries leaves out part of the story if it only looks at one of the three elements of the so-called finance trinity. More than that, we assume that households’ choices for loans, savings products, and insurance are strongly interconnected for several reasons. First, users of one service may simply have an informational advantage over non-users, in the sense that they learn about additional services ‘by accident’ when visiting their respective financial institutions. Second, users may have a higher level of financial literacy than non-users, that is, a better understanding of how financial services function, and may therefore better recognise the utility they may gain from using another service as well. And third, the determinants of the demand for loans, savings and insurance may be similar, much more so than the existing literature suggests. As will be shown below, several determinants have only been considered in studies on one of credit demand, savings demand, or insurance demand, even though they may potentially influence the demand for the respective other services as well. This is not to say that the effect of certain determinants is necessarily of the same sign for credit, savings and insurance demand. In fact, this would be an implausible assumption, since households’ motivations

---

1 Some authors have investigated access to financial services (Swain, 2002; Zeller and Sharma, 2002; Dehejia et al., 2005; Claessens, 2006; Demirgüç-Kunt et al., 2008), which is related to the demand for financial services but is by no means the same. Access has to do with the availability of a certain service for a particular household and the household’s transaction costs for obtaining this service (Zeller and Sharma, 2002).

2 The region has therefore been called the big ‘savings exception’ (MIX, 2007; Basu et al., 2004).
for demanding a financial service can be quite different, both for the same service and
between the three services. As Zeller (2001) points out, financial services can be used
for income generation, on the one hand, and for income and consumption smoothing, on
the other hand. Investment credit and savings deposits that earn interest income fall into
the first category, while insurance, consumption credit, and short-term savings products
fall into the second. While insurance and savings are ex ante—that is, preventive—
strategies for consumption smoothing, consumption credit is typically used ex post to a
calamity. Therefore, a household which has recently experienced a sudden drop in
income due to a serious shock, such as the illness or death of an income-earning
household member, could be expected to be more likely to request a loan but less likely
to request savings and insurance. The experiencing of a shock would then be positively
correlated with credit demand and negatively with the demand for the other two services.
It is the objective of this paper to examine such differences and similarities in the
determinants of demand for formal loans, savings and insurance in rural Ghana.

The analysis is based on a comprehensive survey of 350 households, conducted in
February 2008 in the Ghanaian Central Region. In Ghana, as in many other developing
countries, the financial market is highly fragmented (Aryeetey et al., 1997). Only five to
six percent of the population are reported to have access to the commercial banking
sector (Basu et al., 2004), while 16 percent have access to an account with a financial
intermediary (Demirgüç-Kunt et al., 2008). Several providers outside of the commercial
sector have evolved and are generally serving a larger share of the population, but
access nevertheless remains restricted, particularly in rural areas. In fact, little is known
in the academic and policy-making communities about the Ghanaian rural financial
market and, especially, about what drives different types of households to demand
different types of financial services. A few related studies show a strong focus on
informal credit sources and are partly further confined to the demand for finance by small
enterprises (La Ferrara, 2003; Schindler, 2007). To our knowledge, an investigation of
the determinants of rural households’ demand for formal savings, loans and insurance
has not been undertaken.

In this paper, demand is understood as satisfied demand, or in other words, the demand
for services is here equated with their actual use. Although we focus on the demand for
formal services, we attempt to derive some conclusions on the access to these services
and the demand for informal services as well: households which do not use a particular
formal financial service either have no access to it, do not demand it, or both. Due to a

---

3 Consumption smoothing is the standard rationale for purchasing insurance. However, whether
households always have this rationale in mind when signing an insurance contract, especially
in developing countries, may be questioned. For example, in the case of credit life insurance,
which is a very common product in the microinsurance business, the main motivation may not
be to mitigate future shocks, but rather to have access to credit. This type of insurance takes
care of credit repayment if the borrower dies before the credit obligations are fulfilled, and is
often obligatory.
lack of adequate data, we cannot tell which households demanded formal services but
did not receive them, and why this is so, and which households did not demand formal
services, even though they had access. It is likely that there are certain supply-side
factors, such as requirements for collateral or certain procedural specificities, that lead to
rationing in the rural financial market and restrict some people from using one service or
the other. Zeller and Sharma (2002) point out that many of the Ghanaian households
which do not apply for formal loans are indeed discouraged by such constraints. But it is
equally likely that households do not want to use formal services because they prefer
informal services, for reasons such as lower transaction costs and greater flexibility. In
any case, we assume that households which do not demand a particular formal financial
service use this service informally; for example, they borrow money from relatives and
friends, keep savings at home, or receive help from different types of social network.4
Since our period of interest covers the past five years, we consider this to be a realistic
assumption. The interpretation of the estimation results below will take this complexity
into account to the greatest extent possible.

The paper is structured as follows. Following this introduction, Section 2 offers a short
review of the literature on the determinants of demand for financial services in
developing countries. Section 3 outlines the structure of and the main actors in the rural
financial market in Ghana. Section 4 describes the data, introduces the explanatory
variables, and discusses our expectations. The estimation strategy is presented in
Section 5, and the results in Section 6. Section 7 concludes.

2 Literature review

As already indicated, the literature on the demand for financial services in developing
countries is characterised by analyses of the demand for only one of the three elements
of the finance trinity and by the concentration on (rural) credit. Many of these studies
touch upon the issue of credit rationing in the formal financial market (Kochar, 1997;
Atieno, 1997) and hence conduct a combined analysis of the demand for formal and
informal loans (Pal, 2002; Barslund and Tarp, 2008). An important insight of these
studies is that credit rationing is not the only determinant of the demand for formal vs.
informal credit, but that there are distinct explanatory factors at work. Some of them
further emphasise the differing effect of certain variables on the demand for either formal
or informal loans, in accordance with the distinctive underlying motivation to use a loan
for either investment purposes or for consumption smoothing—the latter being more
commonly the case for informal loans. Barslund and Tarp (2008) find countervailing
impacts of education, number of dependants, assets, credit history and secure land

4 With regard to loans, Zeller and Sharma (2002) show that this is not an implausible
assumption: between 50 and 70 percent of households borrowed from both formal and
informal sources at least once during the recall period of one to two years in the ten countries
they study.
rights on the demand for formal and informal loans, but most of the mentioned variables (except for assets) have a statistically significant effect only on either formal or informal credit demand. Other variables, such as connections to credit institutions, exhibit a positive significant impact on the demand for both formal and informal loans. The authors’ analysis suggests that the demand for formal loans is largely driven by factors such as land holdings, and hence geared towards production purposes and asset management, while informal credit demand is negatively associated with factors such as age and education, and positively associated with a bad credit history and the number of dependants, indicating a household’s tendency to use informal loans for consumption smoothing rather than investment. Pal (2002) shows that more land holdings and less labour income significantly increase the probability of formal loan use, but this (or the opposite) relationship does not hold in the case of informal loans.

Other authors identify seasonal fluctuations in income (Pitt and Khandker, 2002), gender and education level of the household head, training, prevalence of an outstanding loan (Jabbar et al., 2002), family size, primary economic activity of the household head, interest rate, price of output, and area of operational holdings (Swain, 2002) as additional determinants of the demand for formal credit. Zeller and Sharma (2002) point out that borrowing during adverse times is an integral part of the livelihood system of households in developing countries. This indicates that the experiencing of shocks should have an effect on the demand for loans, which is confirmed by Nguyen et al. (2002). They find that many borrowers in Burkina Faso do not take loans to start a new economic activity, but rather to supplement inadequate operating capital for their already running business or to restart an activity after a break which could have resulted from a shock.

In comparison with the literature on credit demand, there are significantly fewer contributions on the savings behaviour of households in developing countries, and in contrast to the studies on credit demand, the latter group of studies generally does not focus on rural areas. Informal savings options, such as rotating savings and credit associations (ROSCAs), or non-financial savings (for example, livestock, stock of crops, or jewellery) have received more attention than formal options, especially in the sub-Saharan African context (Gurgand et al., 1994; Fafchamps et al., 1998; Kimuyu, 1999; Aryeeetey and Udry, 2000; Hoogeven, 2003). Those studies focusing on formal savings demand often analyse the savings pattern over a lifetime and hence regard age as an important explanatory factor. They find that the determinants of savings demand in developing countries usually differ from those in developed countries and often contradict the theoretical assumptions of the life-cycle theory (Ando and Modigliani, 1963; Deaton, 1992; Spio and Groenwald, 1996) or the permanent income hypothesis (Friedman, 1957; Kelley and Williamson, 1968; Gupta, 1970; Muradoglu and Taskin, 1996). For example, strong family ties seem to make it less necessary to save for future
retirement, and remittances appear to influence the timing of savings within the life cycle of a household (Spio and Groenewald, 1996).

One of the few studies not concentrating on the testing of either of these theories is Kiiza and Pederson (2002). The authors show that the decision to hold a bank savings deposit in Uganda is positively related to the information available to the household on the respective banking system, the level of education and work experience of the household head, and the proximity to the financial institution. The level of net deposits is further influenced by credit availability, transaction costs, and the level of permanent income.

Contributions on the demand for insurance in developing countries are still rare. There are numerous studies on informal insurance (Townsend, 1995; Morduch, 1995, 1999; Dercon, 2002; Churchill, 2006), but not much is known about the demand for (market-based) formal insurance. Given that many households lack adequate options to secure against shocks, several studies conclude that there must be high potential for (micro)insurance, but they do not investigate the determinants of demand for available insurance products (Loewe et al., 2001; Cohen et al., 2005; McCord et al., 2006). Studies on the determinants of health insurance in developing countries clearly outnumber those on other types of insurance, and in general only a few apply econometric models based on quantitative household data (Wang and Rosenman, 2006; Bhat and Jain, 2006; Schneider and Diop, 2004; Jütting, 2003). To our knowledge, there is only one quantitative study that goes beyond health insurance: Gine et al. (2007) on rainfall insurance among small-scale farmers in India.

Not surprisingly, all studies stress the positive role of wealth-related factors as well as education in the demand for insurance, with education often being related to the ability of people to assess risk and the way insurance would mitigate it (Wang and Rosenman, 2006; Pauly, 2004). Alongside location-specific variables, household demographic variables are usually analysed, and household size and age are often found to have a significant positive influence on the demand for insurance (Wang and Rosenman, 2006; Schneider and Diop, 2004; Bhat and Jain, 2006). Further, the studies show that the risk situation of households and the level of knowledge regarding insurance may play an important role (Gine et al., 2007; Bhat and Jain, 2006), that proximity to the providing institution is significant (Wang and Rosenman, 2006; Schneider and Diop, 2004), and that inclusion in certain networks can enhance the demand for insurance (Gine et al., 2007; Jütting, 2003). Interestingly, Gine et al. (2007) find that risk aversion, in contrast to evidence from developed countries, does not lead to a higher probability of contracting insurance. This is attributed to the poor understanding of the insurance concept among the target households. Apparently, the demand for life insurance and old age insurance

---

5 This paper concentrates on market-based provision of financial services and therefore does not entail, for instance, the analysis of and reference to literature on health insurance provided within the framework of public social security systems.
in developing countries, both of which are among the insurance products examined in this paper, has not been empirically investigated until now.

As this review shows, the strands of literature focusing on loans, savings and insurance demand in developing countries are rather distinct and do not relate very much to each other. The present paper considers the demand for credit, savings and insurance in a more systematic way and models the three alternatives as being simultaneously determined in a multivariate framework. It incorporates several insights from the literature and emphasises those factors that are likely to influence the demand for all three financial services. These include not only variables which have been tested in all the strands of literature presented, such as certain demographic characteristics and wealth, but also variables which have been tested for the demand for only one financial service. For example, we analyse the impact of remittances and risk exposure on the demand for credit, savings and insurance, although remittances have so far played a role only in the savings literature, and risk exposure only in the insurance literature. At the same time, we take into account that differing motivations may also lead to differing effects of certain factors (such as shock experiences) on the demand for either of these financial services, while other factors (such as proximity) may impact demand for all financial services in the same manner.

3 The rural financial market in Ghana

The rural financial market in Ghana is dominated by three main types of institutions:

1) formal institutions, such as rural and community banks (RCBs) and savings and loans companies;
2) semiformal institutions, such as non-governmental organisations (NGOs) and cooperatives; and
3) informal institutions, such as Susu collectors.

RCBs, which are unit banks owned by community members, stand out as the largest financial player in terms of geographical coverage, depth of outreach, and number of products in rural areas (Basu et al., 2004; Andah, 2005). They play a much greater role than NGOs, which is unusual when compared with many other African countries (Basu et al., 2004; GHAMFIN, 2004). With 115 institutions operating at the end of 2001, the total number of recorded depositors was 1.2 million and the number of borrowers was 150,000.6 Nevertheless, RCBs are generally rather small, especially in terms of the number of outstanding loans. Total loans advanced to clients in 2006 by all RCBs equaled 115.10 million Ghana Cedi (approximately US$127 million), an increase of 35.4

---

6 As this indicates, the rural financial market in Ghana exhibits a strong savings orientation, which is in contrast to many other developing countries.
percent from 2005 (Bank of Ghana, 2007). Originally, RCBs made standard commercial loans to individuals or groups, often related to agriculture; later they adjusted the terms of loans to make them more microfinance-like, by including short-term duration periods, requiring weekly repayments, and retaining a compulsory up-front savings of 20 percent of the loan amount as a security (Steel and Andah, 2003; Basu et al., 2004).

NGOs and cooperatives, such as credit unions, are considered to be semiformal, as they are formally registered but are not licensed by the Bank of Ghana. NGOs have facilitated the development of microfinance practices in Ghana by introducing internationally tested methodologies, which are often based on group solidarity (Steel and Andah, 2003). The NGOs’ poverty focus leads them to achieve comparatively deep penetration among poor clients in rural areas, but microfinance is in most cases only one of their activities. Total outreach remains limited to about 60,000 clients (Basu et al., 2004). Since NGOs are not licensed and hence not allowed to take deposits, they have to rely on donor funds for providing microcredit. Credit unions were originally characterised by weak financial performance, mostly due to their welfare focus and their policy of low interest rates. Yet performance improved through enhanced management and financial reporting, and as a consequence, the proportion of ‘unsatisfactory’ credit unions decreased from 70 percent in 1996 to 60 percent in 2001 and the proportion of those in the worst categories from 42 percent to 15 percent (Basu et al., 2004).

The informal financial sector has been very important in Ghana, especially in rural areas. It covers a range of activities known as Susu, which are performed by individual savings collectors, rotating savings and credit associations, and savings and credit ‘clubs’ run by an operator. Susu collection involves individuals saving outside the banking system to enable them to invest in projects; promote their welfare by way of business expansion; and finance child education, funeral organisation and other ventures where lump sums are needed. In 2003, there were over 4,000 collectors nationwide, collecting the equivalent of an average of US$15 a month per client from approximately 200,000 clients (Steel and Andah, 2003; Andah 2005). Recently, the Susu association in Ghana has signed on to a microinsurance scheme to insure their collectors in the case of accident, robbery, or death.7 Some RCBs and commercial banks (for example, Barclays) have developed linkages with Susu collectors in order to expand their own services, as they have, in some cases, adopted the savings mobilisation methods developed in the informal sector (Steel and Andah, 2003). Furthermore, RCBs have also become bankers to some informal financial actors. Growing linkages between RCBs, NGOs and Susu collectors are an important precondition and foundation for greater outreach to rural poor clients, with RCBs providing a decentralised network of licensed financial institutions in rural areas and the others providing the grassroots orientation that permits reaching relatively poor, remote clients with small transactions (Steel and Andah, 2003; Basu et

7 See www.ghananewsagency.org/s_economics/r_4945/
al., 2004). These developments can be seen as first steps towards an integrated banking system.

As regards insurance, the largest share of the rural population lacks access to commercial insurance products. Besides health insurance, which is relatively widespread (National Health Insurance Scheme,\(^8\) mutual health organisations), the only product available in some rural areas is the Anidaso policy (Anidaso = Hope) offered by the Gemini Life Insurance Company (GLICO). This policy is a voluntary microinsurance product targeted at low-income people, both in urban and rural areas. At present, GLICO cooperates with 26 RCBs all over the country for the sale and distribution of the policy. The number of Anidaso clients per RCB ranges from around 200 to over 1,000. The policy offers term life assurance up to age 60, accident benefits (income protection insurance with total/partial, temporary/permanent disability benefits lumped together), and hospitalisation benefits (calculated per each day spent in the hospital) for the policy holder, the spouse, and up to four children. Contributions towards a so-called investment plan, which serves as a savings scheme and pays the accumulated account at the expiry of the term, can be added on a voluntary basis.

In the area where we conducted the survey, formal financial services are delivered by different entities, among them an RCB, a commercial bank, and private insurance providers. The Brakwa Rural Bank, headquartered in Brakwa, provides savings products and loans with microfinance characteristics. In addition, the bank has been cooperating with GLICO in the distribution of the Anidaso policy since 2005. A branch of the Brakwa Rural Bank is located in the town of Asikuma in the same district, offering the same financial services as the head office. Furthermore, the Ghana Commercial Bank, the largest bank in Ghana, has a branch in Asikuma. It offers various types of savings products and loans, which do not have a microfinance focus. In addition to GLICO, the private insurance provider Donewell is represented in the area, offering different types of motor, accident, pension, and life insurance.

### 4 Sources of data and definition of variables

The analysis in this paper is based on a household survey conducted by the authors in two neighbouring villages (Brakwa and Benin) in the Asikuma/Odoben/Brakwa district of the Central Region in Ghana in February 2008. The survey was undertaken in the context of a pilot study for a research project on the demand for microinsurance among

---

\(^8\) The National Health Insurance Scheme (NHIS) was launched in 2004 and replaced the cash-and-carry healthcare system. It provides free of charge medical care at public hospitals, recognised private hospitals, and health centres for contributors, their dependants, and indigent people. The NHIS is well received, particularly in rural areas, where a majority of people had hitherto gone without health services altogether, as a result of lacking resources and insurance alternatives.
low-income households in sub-Saharan Africa. In an ex ante selection process, GLICO had been identified as the only known insurance provider offering voluntary microinsurance beyond health insurance to low-income households in the region. All other providers we were aware of had an insufficient number of clients at that time, offered only compulsory insurance, or provided no more than health or heavily subsidised agricultural insurance. The survey area was chosen because it guaranteed a high share of low-income people in the overall population and offered a relatively high density of rural bank clients holding an insurance contract. The district is a highly agrarian local economy, with over 80 percent of the population being engaged in farm activities, mostly at the subsistence level and to a small extent in cash-crop cultivation (for example, cocoa). Activities outside farming are focused in small-scale industrial businesses and petty trading. Such an economic structure, combined with an incomplete but developing financial market, is typical of rural areas in the southern part of Ghana.

For a meaningful statistical analysis, a sufficient number of households using microinsurance was required in the sample. As the number of households participating in the insurance scheme was too small to be adequately represented in a random sample of the total population, the sample had to be stratified according to insurance membership status. This included not only participation in the microinsurance scheme (in this case, Anidaso policy holders) but also participation in other insurance schemes, such as the National Health Insurance Scheme or those provided by Donewell. After listing all households in both villages, a total of 351 households were interviewed, including the three strata of microinsured households, other-insured households, and non-insured households. Households within each stratum were chosen through random sampling, except for the microinsured stratum, for which all households were interviewed. The survey questionnaire contained detailed sections on demographic and socioeconomic household characteristics, household assets, the occurrence of shocks, risk management strategies, household attitudes towards risk, and household financial knowledge. Further, information was gathered on the embedding of households in different financial institutions and the usage of loans, savings products and insurance. One household did not complete the entire questionnaire, which reduces the number of observations in our empirical analysis to 350 households.

The vector of explanatory variables includes different household characteristics, including demographic and wealth variables, education and economic activities of the household head, information about remittances and risk exposure, and a locational

---

9 In sub-Saharan Africa, the provision of microinsurance is mostly confined to health insurance or compulsory credit life insurance. However, since information on microinsurance providers and products is still fragmentary, it may well be that there exist more voluntary microinsurance products besides GLICO’s Anidaso policy that we are not aware of.

10 The poverty headcount in the Central Region amounted to 19.9 percent in 2005/06. We assume that the poverty headcount was much higher than the regional average in the two villages where we conducted the survey, due to the rural conditions found there.
dummy. In the following, we describe the meaning and computation of the variables and outline our main expectations. Table 1 summarises the definition of the variables, and Table 2 provides the respective descriptive statistics.\[^{11}\]

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Household size</td>
<td>Household size</td>
</tr>
<tr>
<td>Female head</td>
<td>Dummy variable, 1 if household is headed by a female, 0 otherwise</td>
</tr>
<tr>
<td>Age</td>
<td>Age of the household head</td>
</tr>
<tr>
<td>Age squared</td>
<td>Age of the household head squared</td>
</tr>
<tr>
<td>Schooling</td>
<td>Number of schooling years of the household head</td>
</tr>
<tr>
<td>Assets</td>
<td>Assets (bicycle, another house, refrigerator, electric iron, mobile phone, radio, TV, stove, use of electricity as main lighting source, building materials of higher quality, and toilet facilities of higher quality) owned by the household five years ago, index created by factor analysis</td>
</tr>
<tr>
<td>Land</td>
<td>Size (in acres) of land used by the household</td>
</tr>
<tr>
<td>Self-employed</td>
<td>Dummy variable, 1 if household head is self-employed in either agriculture or non-agricultural activities, 0 otherwise</td>
</tr>
<tr>
<td>Not employed</td>
<td>Dummy variable, 1 if household head is not employed due to young or old age, disability, or similar reasons, 0 otherwise</td>
</tr>
<tr>
<td>Remittances</td>
<td>Dummy variable, 1 if household receives remittances from former household members who have migrated, 0 otherwise</td>
</tr>
<tr>
<td>Risk assessment</td>
<td>Household’s assessment of own risk situation (subjective exposure to health shocks, road or work accidents, and economic shocks compared with neighbours; own rating of willingness to take risks), index created by factor analysis</td>
</tr>
<tr>
<td>Death</td>
<td>Dummy variable, 1 if household experienced the death of a household member in the previous five years and this shock had serious consequences; i.e., household needed more than one month to recover, 0 otherwise</td>
</tr>
<tr>
<td>Illness</td>
<td>Dummy variable, 1 if household experienced the illness of a household member in the previous five years and this shock had serious consequences; i.e., household needed more than one month to recover, 0 otherwise</td>
</tr>
<tr>
<td>Other shock</td>
<td>Dummy variable, 1 if household experienced a shock other than death or illness of a household member in the previous five years and this shock had serious consequences; i.e., household needed more than one month to recover, 0 otherwise</td>
</tr>
<tr>
<td>Brakwa</td>
<td>Dummy variable, 1 if household resides in Brakwa, 0 otherwise</td>
</tr>
</tbody>
</table>

Source: Authors’ illustration.

\[^{11}\] In order to avoid potential problems of multicollinearity, we calculated the pairwise correlations between the independent variables as well as the variance inflation factors (using the `collin` command in STATA). We see no reason for concern as none of the variance inflation factors was higher than 1.6.
Table 2: Descriptive statistics

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>Stand. error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Household size</td>
<td>4.37</td>
<td>0.148</td>
</tr>
<tr>
<td>Female head</td>
<td>0.42</td>
<td>0.030</td>
</tr>
<tr>
<td>Age</td>
<td>47.01</td>
<td>0.941</td>
</tr>
<tr>
<td>Age squared</td>
<td>2,479.54</td>
<td>95.736</td>
</tr>
<tr>
<td>Schooling</td>
<td>6.50</td>
<td>0.317</td>
</tr>
<tr>
<td>Assets</td>
<td>-0.18</td>
<td>0.050</td>
</tr>
<tr>
<td>Land</td>
<td>3.55</td>
<td>0.374</td>
</tr>
<tr>
<td>Self-employed</td>
<td>0.80</td>
<td>0.023</td>
</tr>
<tr>
<td>Not employed</td>
<td>0.06</td>
<td>0.013</td>
</tr>
<tr>
<td>Remittances</td>
<td>0.28</td>
<td>0.027</td>
</tr>
<tr>
<td>Risk assessment</td>
<td>0.10</td>
<td>0.058</td>
</tr>
<tr>
<td>Death</td>
<td>0.42</td>
<td>0.030</td>
</tr>
<tr>
<td>Illness</td>
<td>0.36</td>
<td>0.029</td>
</tr>
<tr>
<td>Other shock</td>
<td>0.15</td>
<td>0.021</td>
</tr>
<tr>
<td>Brakwa</td>
<td>0.80</td>
<td>0.023</td>
</tr>
</tbody>
</table>

Source: Authors’ illustration.

Household demographic variables

We assume that there is a strong relationship regarding certain demographic characteristics of the household and the probability of using one or more of the considered financial services. The size of households may influence the demand for savings products, credit and insurance in different ways, depending on the composition of the household. In our data, household size correlates very strongly with the number of dependants (correlation coefficient of 0.93); hence, larger households are here households with more children and elderly people, and not households with more economically active adults. Therefore, we assume that household size negatively affects the demand for savings products and credit, as larger households are likely to consume a large share of their income and have less collateral. It is not clear what the relationship between household size and the demand for insurance will be. On the one hand, it may be positive, as a higher number of household members increases the level of responsibility of the household head and therefore offers incentives for better risk protection. On the other hand, it may be negative, due to the previously mentioned high consumption share of these households. A positive relationship is presumed with regard to age of the household head. We control for possibly decreasing marginal effects of age.
by including age squared. In line with other studies, we do not expect a life-cycle effect for savings products, but we do expect one between age and the demand for credit as well as insurance: While rising age will enhance the demand for credit or insurance of a household head initially—because of growing experience regarding the benefits and risks of credit or insurance, an increasing need for financial input for economic activities, or increasing responsibility for other household members—this trend will reverse when a certain point in life is reached. Specifically, the need for loans is very likely to decrease when the household head retires, and the protective motivation for requiring insurance would be reduced when younger household members leave the household to start their own families. Further, we control for female headship, in order to take gender issues into account. The likelihood of demand for savings products, credit or insurance is assumed to be lower in female-headed households, as these are often poorer than their male-headed counterparts.

**Education characteristics**

In order to capture the education level of the household, we use the number of schooling years of the household head as an indicator for the human-capital endowment of the whole household. In line with the literature, our assumption is that fewer years of schooling will reduce demand for any of the three financial services, and especially the demand for insurance, as less educated people may be less able to understand the concept behind insurance and the technical procedures attached to it. In addition, low education levels are often correlated to less productive jobs and lower incomes, which, in turn, can be expected to reduce both access to credit (because of lacking collateral) and the likelihood of having extra money to save or spend for insurance. The positive effect of education is expected to be particularly strong for the demand for insurance or the demand for more than one service, as this goes along with higher sophistication.

**Wealth**

Using factor analysis, we have constructed an asset index, which captures the ownership of physical assets five years ago. The assets considered include consumer durables (bicycle, refrigerator, electric iron, mobile phone, radio, TV, stove), property (another house), and dwelling characteristics (use of electricity as main lighting source, building materials of higher quality, and toilet facilities of higher quality). In line with the literature, we expect a higher asset endowment in a household to have a positive effect on the choice of taking up one or more of the financial services. By relying on past asset endowments, we avoid potential problems of endogeneity, as the use of financial services may have helped in obtaining certain assets. To our knowledge, this approach has not been applied in the related literature. We use the size of a household’s land holdings as a further proxy for the level of wealth. In line with previous studies, we assume that households with more land holdings are more likely to take up a savings account, a loan or an insurance contract. Endogeneity does not play a large role here, as land in the survey area is generally not as easily purchased as other assets, but rather acquired via matrilineal inheritance rules.
**Employment status**

We have created three dummy variables indicating the employment status of the household head. The first dummy takes the value of 1 if the household head is employed in a (private or public) enterprise or organization, or if she/he is an employer her/himself, and 0 otherwise. The second dummy takes the value of 1 if the household head is self-employed and works autonomously (either in small-scale farming or in the non-farming sector), and 0 otherwise. And the third dummy takes the value of 1 if the household head is not employed for reasons such as young or old age, disability, etc., and 0 otherwise. We assume that households with a head who is either self-employed or not employed are less likely to demand formal financial services than households with an employed/employer head.

**Remittances**

As noted above, the role of remittances in the demand for financial services has so far been analysed only in the context of households’ savings behaviour. In such analyses, savings have been positively correlated with remittances. We expect that the receipt of remittances also affects the choice of other financial service alternatives. The direction of the relationship is, however, not straightforward. On the one hand, remittances may well be substitutes for formal loans and insurance, and the relationship would thus be negative. On the other hand, it may be that remittances represent an additional income source and collateral, enabling households to access products they could otherwise not obtain. In our model we use a dummy variable, which takes on the value of 1 if a household receives remittances from former household members who have migrated, and 0 otherwise.\(^\text{12}\)

**Risk exposure**

In line with the literature, we expect that households which are more exposed to risks are more likely to contract insurance.\(^\text{13}\) Beyond this relationship, we also assume that risk exposure has an effect on the demand for savings as well as loans, as both these financial services can serve as risk management strategies. Uninsured households may ask for loans or deplete savings after they experienced a shock, in order to make up for income losses. Hence, we expect the likelihood of taking up a loan to increase and of demanding savings products to decrease when the household is more exposed to risks than others. We therefore include three dummy variables on risk exposure in our analysis. The first variable takes the value of 1 if a household experienced the death of a household member during the previous five years and this had severe consequences, and 0 otherwise. Severity is measured in the sense that the household needed more than one month to recover economically from the shock. The second variable takes the value of 1 if a household experienced severe illness during the last five years, and 0 otherwise.

---

\(^\text{12}\) We would have preferred to use the absolute value of remittances here, but we do not consider the respective data to be reliable enough. We face the same problem with regard to information on income.

\(^\text{13}\) This would reflect the common hypothesis of adverse selection discussed in the debate on insurance demand in developed countries.
otherwise. And the third variable takes the value of 1 if a household experienced any other severe shock during the last five years, and 0 otherwise. This category captures mostly idiosyncratic shocks besides death and illness. In addition, we include a variable that captures households' subjective assessment of risk. This variable is constructed by factor analysis and covers households' self-assessment of their exposure to a range of risks—such as work accidents, health and economic shocks—relative to other households in their community, and their willingness to take risks. While this risk assessment indicator is expected to have a positive influence on the choice of insurance and savings, a negative effect is expected for the choice of credit, as taking up a loan may be perceived as an additional risk.\footnote{We cannot take risk aversion into account in our analysis, as suggested by the literature on insurance demand, since experimental methods used to measure personal risk aversion were not included in our survey and related standardised questions in our survey questionnaire did not reflect this attribute in a satisfactory way.}

**Location**

In line with most of the studies on the demand for credit and savings deposits, we assume that a household's proximity to an adequate financial institution is crucial to its demand for formal financial services, as proximity strongly determines transaction costs. We have therefore included a dummy variable in the analysis, taking into account a household's residence in either Benin village or Brakwa village. As noted above, the Brakwa Rural Bank, which is the most heavily utilised financial institution in the villages, has its headquarters in Brakwa, but also a branch in Asikuma. Households residing in Benin can thus attend either of the branches, but in both cases must cover the respective distance. We therefore expect households from Brakwa to be more likely to demand one or more financial services.

**5 Estimation strategy**

In the analysis, the three decision alternatives, demand for savings, demand for loans, and demand for insurance, are estimated simultaneously in the form of a multivariate probit model. The alternatives indicate whether or not households used formal savings, formal loans, or formal insurance in the previous five years. The qualification 'formal' refers to services offered by RCBs, commercial banks, private insurance providers, microfinance institutions and cooperatives.\footnote{The survey data show that at least one microfinance institution and one cooperative are active in the survey area. During our field visit, we did not become aware of these and hence do not know their names. For simplicity's sake, we include services from cooperatives, even though they are semi-formal institutions, in the formal category.} Formal savings includes savings accounts, current accounts (which are often used for the purpose of savings), and other savings products offered by these institutions. Users of formal savings are only those households which can be identified as having intentionally decided to use such a product for the genuine purpose of saving or safe storage of money. This is important because some households were found to be 'pseudo-savers', in the sense that they had opened a savings or current account as a precondition for receiving a loan or contracting...
insurance, and had not made use of their account since for savings purposes. These households are excluded from the category of formal savings users. Formal loans include all loans taken up from the mentioned institutions. Formal insurance is confined to those types of insurance which are offered by private suppliers, and thereby excludes health insurance provided through the National Health Insurance Scheme. Hence, the category mainly includes the Anidaso policy and a few other private insurance products. Of the 350 households analysed, 175 use formal savings, 84 use formal loans, and 99 use formal insurance. The demand for each of these services need not be exclusive; on the contrary, many of the households demand several of these services (Table 3). As we have already pointed out, households’ choices of loans, savings products and insurance are likely to be strongly interconnected.

Table 3: Demand for financial services

<table>
<thead>
<tr>
<th></th>
<th>Number of households in the sample</th>
<th>Estimated number of households in the survey region</th>
<th>Estimated proportion in the survey region</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>164</td>
<td>1,275</td>
<td>62.44</td>
</tr>
<tr>
<td>Savings only</td>
<td>49</td>
<td>359</td>
<td>17.56</td>
</tr>
<tr>
<td>Credit only</td>
<td>1</td>
<td>9</td>
<td>0.43</td>
</tr>
<tr>
<td>Insurance only</td>
<td>9</td>
<td>14</td>
<td>0.67</td>
</tr>
<tr>
<td>Savings and credit</td>
<td>37</td>
<td>245</td>
<td>12.00</td>
</tr>
<tr>
<td>Savings and insurance</td>
<td>44</td>
<td>67</td>
<td>3.30</td>
</tr>
<tr>
<td>Credit and insurance</td>
<td>1</td>
<td>1</td>
<td>0.05</td>
</tr>
<tr>
<td>Savings, credit and insurance</td>
<td>45</td>
<td>72</td>
<td>3.55</td>
</tr>
<tr>
<td>Total</td>
<td>350</td>
<td>2,042</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Note: Households in the sample are weighted according to their sampling probabilities, which explains the discrepancy between the proportion of households in the different categories in the sample and the estimated proportion in the survey region.

Source: Authors’ calculation.

The alternative choices in the estimation are represented by the three latent variables: demand for formal savings $S^*$, demand for formal loans $L^*$, and demand for formal insurance $I^*$. Each latent response depends on a vector of explanatory variables $X$, three unknown parameters $\beta_S, \beta_L, \beta_I$, and the stochastic components of the error terms $\epsilon_S, \epsilon_L, \epsilon_I$. The latter consist of those unobservable factors which explain the marginal probability of making the decision for either of the choices. The set of explanatory variables included in
vector $X$ is identical in the three equations, assuming that the same decision-making process underlies each choice.

$$S^* = X' \beta S + \varepsilon S$$

$$L^* = X' \beta L + \varepsilon L$$

$$I^* = X' \beta I + \varepsilon I$$

(1)

The three equations from (1) may then be expressed as three binary variables $Y_j (j = S, L, I)$ that take the value of 1 if the household demands a formal financial service, and 0 otherwise.

$$Y_j = 1(X' \beta j + \varepsilon j > 0) \quad j = S, L, I$$

(2)

Each $\varepsilon_j$ is drawn from a $J$-variate normal distribution with a mean of zero, and a variance-covariance matrix $\Sigma$, where $\Sigma$ has values of 1 on the leading diagonal and correlations $\rho_{jk} = \rho_{kj}$ as off-diagonal elements. These correlation terms represent the unobserved correlation between the stochastic component of each type of financial service (Cappelari and Jenkins, 2003).

The joint estimation of the three alternative equations (2) is based on a joint trivariate probability involving the evaluation of the loglikelihood over $i = 1, \ldots, N$ observations

$$\ln L = \sum_{i=1}^{N} \ln \Phi_3(\mu_i, \Omega)$$

(3)

where $\Phi_3(\cdot)$ is the trivariate normal density function with arguments $\mu_i$ and $\Omega$, where

$$\mu_i = \left( k_i S X_i^' \beta_S, k_i L X_i^' \beta_L, k_i I X_i^' \beta_I \right)$$

(3a)

where $k_i$ are the corresponding sign variables that equal 1 if a household demands a given financial service, and minus 1 otherwise. In matrix $\Omega$, the constituent elements are $\Omega_{\phi\phi}$, where

$$\Omega_{jj} = 1 \text{ for } j = 1, \ldots, 3$$

$$\Omega_{LS} = \Omega_{SL} = k_i S k_i L \rho_{LS}$$

$$\Omega_{IS} = \Omega_{SI} = k_i L k_i S \rho_{IS}$$

$$\Omega_{IL} = \Omega_{LI} = k_i I k_i L \rho_{IL}$$

(3b)
To estimate this function, a computation of derivatives of third order integrals is necessary. While there is no general solution for this requirement, it may be addressed using simulation techniques. Most commonly used for evaluating multivariate normal distribution functions is the GHK (Geweke-Hajivassiliou-Keane) smooth recursive conditioning estimator (Greene, 2003; Cappelari and Jenkins, 2003). Under the assumption $\epsilon \sim \mathcal{N}(0, \Sigma)$ clarified above, the three correlation coefficients summarise the association between unobservable household-specific factors determining the likelihood of usage of different types of financial services. The GHK smooth recursive estimator exploits the fact that the multivariate normal distribution function with originally three-dimensionally correlated error terms may be expressed as the product of a sequentially conditioned univariate normal distribution function with a linear combination of uncorrelated one-dimensional standard variables, which may be easily and precisely evaluated. To estimate the resulting integral, random draws of these standard normal variables are taken from upper-truncated standard normal distributions. This process is replicated $D$ times and the arithmetic mean of the values of the simulated probabilities from each replication is used to estimate the simulated probability that enters the maximum likelihood function.

The average partial effects (APEs) on the marginal probabilities of the explanatory variables in each equation are estimated by averaging sample partial effects, calculated for each household. For the calculation of APEs on the joint probabilities of using combinations of financial services, we apply a routine developed by Kis-Katos (2007). This routine also allows us to estimate standard errors of the APEs through an empirical Bayes procedure. Hereby, 500 replications of the estimated coefficient vectors $(\hat{\beta}_S, \hat{\beta}_L, \hat{\beta}_I, \hat{\rho}_{SL}, \hat{\rho}_{LI}, \hat{\rho}_{SI})$ are redrawn from a multivariate asymptotically normal distribution (characterised by the estimated variance-covariance matrix $\hat{\Sigma}$) and the standard deviation of the partial effects is computed as an approximation of the standard error of the partial effects.

6 Estimation results and interpretation

The outcome of the trivariate probit regression, which estimates the APEs of the explanatory variables on the marginal probability of each type of financial service, is presented in Table 4. The estimated correlation coefficients indicate that the residuals of the financial services functions are highly correlated. Hence, they confirm the strength of the interconnectedness of the demand for the three services. The correlation coefficient between the unexplained part of the (simultaneous) demand for savings and loans amounts to 0.88, between savings and insurance to 0.60, and between loans and insurance to 0.51. The positive and significant signs imply that the three financial services are complementary. Savings and loans appear to be the services with the most similar unobservable household-specific determinants. The hypothesis that the

---

16 This has been done using the Stata routine *margeff.*
correlations between the error terms of each equation are all zero can be rejected at a high significance level, so that the multivariate probit model seems to be appropriate.

Table 4: Multivariate probit results on the demand for financial services

<table>
<thead>
<tr>
<th>Variable</th>
<th>Demand for savings</th>
<th>Demand for loans</th>
<th>Demand for insurance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Coefficient</td>
<td>APEs</td>
<td>t-statistic</td>
</tr>
<tr>
<td>Household size</td>
<td>0.053</td>
<td>0.020</td>
<td>4.24***</td>
</tr>
<tr>
<td>Female head</td>
<td>-0.527</td>
<td>-0.208</td>
<td>-8.42***</td>
</tr>
<tr>
<td>Age</td>
<td>0.020</td>
<td>0.008</td>
<td>1.04</td>
</tr>
<tr>
<td>Age squared</td>
<td>-0.0001</td>
<td>-0.00004</td>
<td>-0.67</td>
</tr>
<tr>
<td>Schooling</td>
<td>0.079</td>
<td>0.031</td>
<td>4.64***</td>
</tr>
<tr>
<td>Assets</td>
<td>0.366</td>
<td>0.144</td>
<td>4.55***</td>
</tr>
<tr>
<td>Land</td>
<td>0.001</td>
<td>0.0004</td>
<td>0.16</td>
</tr>
<tr>
<td>Self-employed</td>
<td>-1.190</td>
<td>-0.448</td>
<td>-5.96***</td>
</tr>
<tr>
<td>Not employed</td>
<td>-1.129</td>
<td>-0.326</td>
<td>-5.53***</td>
</tr>
<tr>
<td>Remittances</td>
<td>0.441</td>
<td>0.172</td>
<td>3.45***</td>
</tr>
<tr>
<td>Risk assessment</td>
<td>-0.075</td>
<td>-0.030</td>
<td>-1.77*</td>
</tr>
<tr>
<td>Death</td>
<td>0.270</td>
<td>0.104</td>
<td>2.53**</td>
</tr>
<tr>
<td>Illness</td>
<td>0.325</td>
<td>0.126</td>
<td>1.21</td>
</tr>
<tr>
<td>Other shock</td>
<td>0.201</td>
<td>0.078</td>
<td>4.41***</td>
</tr>
<tr>
<td>Brakwa</td>
<td>-0.220</td>
<td>-0.085</td>
<td>-2.50**</td>
</tr>
<tr>
<td>Est. correlation coeff.</td>
<td>$\rho_{21} = 0.886$</td>
<td>36.12***</td>
<td>$\rho_{31} = 0.563$</td>
</tr>
</tbody>
</table>

Note: Results of the trivariate probit model are estimated by SML with 20 pseudorandom draws. t-statistics refer to the estimated coefficients and are based on robust standard errors. Average partial effects (APEs) are calculated with respect to the marginal probability of each type of financial service. The model also includes a constant. Sample size is N = 350 observations. The asterisks indicate level of significance: *** significant at 1 percent, ** significant at 5 percent, * significant at 10 percent.

Source: Authors’ calculation.

Table 5 presents the APEs on the joint trivariate probability of any given combination of financial services. Due to a very low number of households in our sample using only credit, only insurance, or credit and insurance (see Table 3), we do not report the results for these combinations of financial services, as we expect them to be rather imprecise. Hence, we report and interpret the APEs of our explanatory variables on the probability that a household demands no financial service, demands only savings, demands savings and credit, demands savings and insurance, and demands all three services. It is important to note that the outcome categories in Table 4 are not mutually exclusive; in

17 However, they may be obtained from the authors on request.
other words, households which demonstrate demand for savings here include those who demand only savings and those who additionally demand credit, insurance, or both. This is different in Table 5, where the outcome categories are mutually exclusive. Therefore, the latter results will throw additional light on the factors determining whether a household demands a financial service at all, and if so, whether it demands any financial service in addition to savings.

In contrast to our expectations, increased household size makes it significantly more likely that a household demands formal savings or loans, while household size is not significantly correlated with the demand for insurance (Table 4). This is essentially

Table 5: Average partial effects on joint probabilities of using no, one, or more than one financial service

<table>
<thead>
<tr>
<th>Independent variables</th>
<th>No use</th>
<th>Savings only</th>
<th>Savings and credit</th>
<th>Savings and insurance</th>
<th>All three</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>APEs</td>
<td>t-statistic</td>
<td>APEs</td>
<td>t-statistic</td>
<td>APEs</td>
</tr>
<tr>
<td>Household size</td>
<td>-0.011</td>
<td>-4.18***</td>
<td>0.006</td>
<td>2.01**</td>
<td>0.010</td>
</tr>
<tr>
<td>Female head</td>
<td>0.116</td>
<td>4.82***</td>
<td>-0.073</td>
<td>-6.63***</td>
<td>-0.053</td>
</tr>
<tr>
<td>Age</td>
<td>-0.014</td>
<td>-2.47**</td>
<td>-0.008</td>
<td>-1.19</td>
<td>-0.002</td>
</tr>
<tr>
<td>Age squared</td>
<td>0.0001</td>
<td>1.86*</td>
<td>0.0001</td>
<td>1.37</td>
<td>0.00003</td>
</tr>
<tr>
<td>Schooling</td>
<td>-0.019</td>
<td>-3.88***</td>
<td>0.007</td>
<td>4.86***</td>
<td>0.004</td>
</tr>
<tr>
<td>Assets</td>
<td>-0.098</td>
<td>-3.97***</td>
<td>0.026</td>
<td>1.79*</td>
<td>0.028</td>
</tr>
<tr>
<td>Land</td>
<td>-0.001</td>
<td>0.93</td>
<td>-0.001</td>
<td>-1.02</td>
<td>0.0007</td>
</tr>
<tr>
<td>Self-employed</td>
<td>0.298</td>
<td>5.05***</td>
<td>-0.148</td>
<td>-2.03**</td>
<td>-0.085</td>
</tr>
<tr>
<td>Not employed</td>
<td>0.250</td>
<td>7.58***</td>
<td>-0.085</td>
<td>-2.49**</td>
<td>-0.106</td>
</tr>
<tr>
<td>Remittances</td>
<td>-0.081</td>
<td>-1.83*</td>
<td>0.086</td>
<td>10.24***</td>
<td>0.049</td>
</tr>
<tr>
<td>Risk assessment</td>
<td>0.022</td>
<td>1.97**</td>
<td>-0.005</td>
<td>-1.34</td>
<td>-0.0004</td>
</tr>
<tr>
<td>Death</td>
<td>-0.052</td>
<td>-3.10***</td>
<td>0.041</td>
<td>2.15**</td>
<td>0.027</td>
</tr>
<tr>
<td>Illness</td>
<td>-0.098</td>
<td>-1.90*</td>
<td>-0.003</td>
<td>-0.07</td>
<td>0.044</td>
</tr>
<tr>
<td>Other shock</td>
<td>-0.086</td>
<td>-7.79***</td>
<td>-0.040</td>
<td>-3.10***</td>
<td>0.095</td>
</tr>
<tr>
<td>Brakwa</td>
<td>0.066</td>
<td>2.20**</td>
<td>-0.015</td>
<td>-0.88</td>
<td>0.042</td>
</tr>
</tbody>
</table>

Note: Estimation results are based on the trivariate probit model. The average partial effects (APEs) are calculated with respect to the joint trivariate probability of each outcome. No use of financial services refers to the outcome P(S=0, L=0, I=0), savings only to P(S=1, L=0, I=0), savings and credit to the outcome P(S=1, L=1, I=0), savings and insurance to P(S=1, L=0, I=1), and all three financial services to P(S=1, L=1, I=1). t-statistics are based on standard errors estimated approximately by parametric bootstrap. Sample size is N=350 observations.

Source: Authors’ calculation.
confirmed in Table 5 and is not straightforward to explain. One possible, though admittedly vague, explanation could be that larger households are more exposed to shocks, such as illness, simply because of the higher number of household members. Hence, they may save more in order to build buffers against future calamities, but they may also take up more loans in the event that they are confronted with a calamity.\textsuperscript{18} Female-headed households are significantly less likely to demand savings and credit, indicating that female heads are generally less able to make use of financial products (Table 4). Female headship is also negatively and significantly correlated with the demand for only savings, the demand for savings and credit, and the demand for all three financial services (Table 5). Combining savings and insurance, however, does not lead to significant results. Thus, the behaviour of men and women in terms of demanding insurance (in addition to savings) might not be very different, a finding that also emerges from the insignificant coefficient for female headship in Table 4. The probability of not demanding any financial service is higher for female-headed than for male-headed households, which confirms our above interpretation.

With regard to age of the household head, our results show that age is significantly related to loan and insurance demand, and that there appears to be a life-cycle effect for these two services (Table 4). As outlined above, this could imply that with increasing age, household heads request more credit and more insurance, since their experience with financial matters increases, their economic activities are more developed, and their family responsibility is higher. Yet, this effect holds only up to a certain age and then turns around. Precisely, the turning point for credit demand is 61 years of age, and that for insurance demand is 47. These points support our assumption that the need for credit decreases with pension age,\textsuperscript{19} and the need for insurance with adult children leaving the household. In contrast, there is no significant correlation between age of the household head and the demand for savings. As outlined above, this is in line with the literature, which shows that there are other dominant factors at work in determining the savings behaviour of households in developing countries. When combinations of financial services are examined, the life-cycle effect only becomes apparent for users of savings and insurance and users of all three financial services (Table 5).

Education was expected to be a significant factor in determining households’ demand for any of the three financial services. This is largely confirmed by the results in both Tables 4 and 5, even though some of the findings are only marginally significant. It is also

\textsuperscript{18} Since household size is strongly correlated with the number of dependants, that is, economically inactive household members, we can exclude the possibility that experience with financial products will rise with the number of household members.

\textsuperscript{19} To be precise, pension age does not refer to any official age when people start to receive pensions from the social security system but rather to the point in life when their level of economic activity starts to decrease due to the consequences of ageing. The majority of the population in the survey area do not receive public pension payments, as they work outside the formal sector.
demonstrated that better-educated heads are significantly less likely to use no formal financial service.\textsuperscript{20} With regard to assets, a higher asset index is positively and significantly related to the demand for savings, loans and insurance (Tables 4 and 5). The fact that assets work in the same direction with respect to the demand for any of the services may be due to the role of assets as collateral for loans, on the one hand, and to assets being an indication of socioeconomic status, and hence of financial literacy and availability of liquid resources for savings and insurance, on the other hand. This latter interpretation is in line with the literature, which shows that microfinance typically does not reach the poorest households (Hulme and Mosley, 1997; Navajas et al., 2000; Datta, 2004). An interesting finding emerges with regard to land size, which is positively and significantly correlated with the demand for loans, but is not significantly linked with the demand for savings and insurance (Table 4). A similar picture emerges from Table 5, where the land coefficient is only significant for the ‘savings plus credit’ and the ‘all three services’ categories. This could imply that households with more land holdings demonstrate higher demand for loans since their (agricultural) businesses are larger. However, it could also be a sign of restricted access to financial services for some households in rural Ghana, as land ownership might serve as collateral for loans. In line with our assumptions, households with a head who is either self-employed or not employed are significantly less likely to demand savings, loans and insurance (Table 4), and are in turn more likely to demand no formal service at all (Table 5). This may be an indication that households engaged in self-employment and households without an economically active head are constrained in their access to formal financial services, possibly due to relatively irregular and low incomes.

In terms of the relationship between remittances and the demand for financial services, our results suggest that remittances are indeed a substitute for insurance, but they are also a source for savings at a formal institution (Table 4). Looking at the joint probabilities, this result is further confirmed by the fact that there is a strong positive effect of remittances on demand for savings products only or in combination with credit, while this is reversed as soon as insurance is demanded in addition to savings (Table 5). Hence, households obviously regard insurance as less necessary if they are potentially able to access remittances in cases of future shocks and emergencies.

We expected that a household’s risk assessment and experience of shocks would have an impact on its demand for financial services, and that the specific impact may differ across the examined types of products. We find that households which feel more exposed to risk than others are significantly less likely to demand savings, and that there is also a negative but insignificant effect of the risk assessment dummy on credit and insurance demand (Table 4). Accordingly, households which assume that they are more

\textsuperscript{20} As a robustness check, we also substituted the number of schooling years of the household head for the number of schooling years of the most educated household member. This does not change the results qualitatively.
vulnerable to risk opt not to use any financial services at all, and are especially unlikely
to use insurance on top of other services, as shown by a significant negative coefficient
for the combined use of savings and insurance and all three services (Table 5). This
result is quite in contrast to our expectations, particularly regarding insurance demand. It
might be that risk-sensitive households regard the use of formal services as an
additional risk, possibly because they do not trust the providers or do not understand the
functioning of the services, and hence prefer to use informal services. A similar
conclusion was drawn in earlier studies on microinsurance (Gine and Yang, 2007; Gine
et al., 2007; Bhat and Jain, 2006).

Households which have experienced a serious shock in the previous five years are
significantly more likely to demand savings, loans or insurance (Table 4). However,
which financial service they demand seems to be related to the type of shock.
Households that have experienced the death of a household member during the
previous five years are significantly more likely to save than others, a finding which is
quite opposite to our expectations. One tentative interpretation may be that, provided
there is sufficient time between the event of death and the current savings status,
households are sensitised towards the possible hazard of death and therefore save
today for the future. A similar interpretation may of course hold for the experience of
illness and other shocks as well, but our findings show that households behave
differently in these cases. As far as illness is concerned, Table 4 suggests that
households are more likely to use loans and insurance. However, when looking at the
combined use of services, it becomes clear that the positive significant effect is confined
to credit demand (Table 5). This finding is confirmed for the case of having experienced
any other severe shock. While the experience of other severe shocks exhibits a
significant positive coefficient in the savings as well as the credit demand function (Table
4), Table 5 shows that this holds only for the combination of savings with loans and is
reversed for households using only savings, or savings and insurance. These results are
in line with the assumption that credit often serves as a coping mechanism _ex post_ to a
shock. Contrary to a priori expectations, but corresponding to the outcomes of the
subjective risk assessment variable, the demand for insurance, either on its own or in
combination, does not seem to be influenced very much by the experience of shocks.

Quite surprisingly, residence in Brakwa, as an indicator of relative proximity to the main
financial institution in the survey area, is negatively and significantly correlated with the
demand for savings and insurance (Table 4). More precisely, the location of a household
in Brakwa raises the probability that it uses none of the services and is therefore more
engaged in informal financial mechanisms. At the same time, it reduces the probability
that insurance is used on top of the other financial services, although households are
closer to the financial institution as compared to their counterparts in the other
community, Benin (Table 5). One possible explanation for this is that the personal
insurance adviser, who is GLICO’s main local agent in the Brakwa rural bank and
responsible for the sale and distribution of the Anidaso policy in this area, lives in and is part of the social community of Benin. We assume that trust in the insurance product is enhanced through this personal contact, resulting in a higher likelihood that households in Benin village use insurance. Consistent with the hypothesis, however, the demand for credit (in combination with savings) is indeed positively affected by residence in Brakwa.

7 Conclusion

With this paper, we intend to add value to the discussion about the demand for formal financial services in the rural areas of developing countries. Specifically, we consider all three components of the so-called finance trinity—savings, loans and insurance—and not just one of them, as is often done in the literature. We simultaneously investigate the similarities and differences in the determinants of demand for these services, taking into account that households may use more than one service at a time. Based on household survey data, which we collected in two villages in the Central Region of Ghana, we study the relevance of demographic characteristics, asset endowments, economic activities of the household head, receipt of remittances, risk assessment and shock experience, and the location of residence for households' choices of savings, loans and insurance. Our results confirm several standard findings of earlier contributions on credit demand, savings behaviour, and insurance purchase. We find that education level, asset endowment, and regular (formal) employment status enhance financial service uptake. This supports the widespread assumption that poorer households are more likely to be excluded from the formal financial sector than better-off households. An equally common result in the literature is that female headship decreases the likelihood that households will be engaged in the formal financial market. Our data substantiate this relationship for savings and loans, but interestingly show that female-headed households are no more or less likely to contract insurance than their male-headed counterparts.

Beyond repeating these standard findings, our approach also allows for additional interesting insights into the functioning of the rural financial market in Ghana. We include several potential determinants of demand that have not been tested in the same way for all three services under consideration. The resulting evidence reveals that the usage of formal financial services depends not only on the socioeconomic status of households, but also on various other factors, which may have different impacts across different services.

First, in line with much of the literature, we find that there is no life-cycle effect for savings. Instead, we show that there is such an effect for loans and insurance, which has so far not been acknowledged in earlier studies. Second, it turns out that households which receive remittances exhibit a different demand behaviour than comparable households which do not receive them. On the one hand, remittances increase the available financial resources for savings, and on the other hand, they appear to be substitutes for insurance. This indicates that informal means of managing
risk compete with formal mechanisms, at least to a certain extent. Third, we illustrate that households which feel more exposed to risk than others are less likely to demonstrate demand for financial services, particularly insurance. This is in stark contrast to our assumptions and implies that these households are generally more cautious regarding the formal financial sector and may be inadequately informed about risks and how insurance could mitigate them. Instead, they seem to perceive insurance as an additional risk. Fourth, we find that households which experience severe shocks often borrow from the formal financial sector, apparently to smooth consumption in the aftermath of the calamity. Fifth, households with more land holdings demand significantly more credit as well, which may reflect the use of credit for investment reasons. Finally, we demonstrate that, even though the proximity to the financial institution seems to play a role in the demand for financial services, trust in this institution in general—and its staff in particular—may even be more important.

A general conclusion of our research is that consumption smoothing and income generation both seem to be important rationales for demanding formal financial services in a typical rural context in Ghana, with a highly agrarian economy characterised by an incomplete but developing financial market. Although it appears to be mainly loans that are currently used for consumption smoothing, the other two services may in fact be much more appropriate to serve this purpose and their supply should therefore be further extended. Having said that, it may not be sufficient to increase supply; it may be equally important to build trust and increase financial literacy, as our findings suggest. In order to better understand the relationship between these two factors and the demand for financial services, we see extensive scope for further research.
Bibliography


The Brooks World Poverty Institute (BWPI) creates and shares knowledge to help end global poverty.

BWPI is multidisciplinary, researching poverty in both the rich and poor worlds.

Our aim is to better understand why people are poor, what keeps them trapped in poverty and how they can be helped - drawing upon the very best international practice in research and policy making.

The Brooks World Poverty Institute is chaired by Nobel Laureate, Professor Joseph E. Stiglitz.