After the Drought: The Impact of Microinsurance on Consumption Smoothing and Asset Protection

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Sarah A. Janzen†
Montana State University
Ph: (406) 994-3714
sarah.janzen@montana.edu

Michael R. Carter
University of California, Davis
NBER, BREAD & Giannini Foundation
Ph: (530) 752-4672
mrcarter@ucdavis.edu

†Corresponding Author: Sarah A. Janzen, Department of Agricultural Economics and Economics; Montana State University; P.O. Box 17920, Bozeman, MT 59717; USA. Email: sarah.janzen@montana.edu. Phone: (406) 994-3714. Fax: (406) 994-4838.
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Abstract

To cope with shocks, poor households with inadequate access to financial markets can sell assets to smooth consumption and, or reduce consumption to protect assets. Both coping strategies can be economically costly and contribute to the transmission of poverty, yet limited evidence exists regarding the effectiveness of insurance to mitigate these costs in risk-prone developing economies. Utilizing data from an RCT in rural Kenya, this paper estimates that on average an innovative microinsurance scheme reduces both forms of costly coping. Threshold econometrics grounded in theory reveal a more complex pattern: (i) wealthier households primarily cope by selling assets, and insurance makes them 96 percentage points less likely to sell assets following a shock; (ii) poorer households cope primarily by cutting food consumption, and insurance reduces by 49 percentage points their reliance on this strategy.

JEL Codes: O12, O16, G22
Poor households in developing rural economies are in many places highly vulnerable, exposed to climatic and other shocks that can slash incomes and destroy productive assets. For many, binding credit constraints and missing insurance markets limit coping options to the sale of remaining assets or to cuts in family consumption, both of which can have serious long-term economic repercussions. In this paper we assess the impact of a novel satellite-based microinsurance contract on households’ reliance on these costly coping strategies in the horn of Africa.

Microinsurance has been heralded over the past decade as a market-based risk transfer mechanism with the potential to act as a safety net, preventing catastrophic collapse. Although a number of microinsurance pilot projects have appeared in the last few years, relatively little is known about their impacts. There is a modest body of evidence showing that microinsurance can influence households’ *ex ante* resource allocation by encouraging them to take on riskier, but higher returning activities. However, less is known about the effectiveness of insurance after a shock is realized for the simple reason that these impacts are observable only after an insured population receives a shock. This analysis offers one of the first empirical assessments of the impact of a market-based index insurance contract on a household’s ability to cope with shocks *ex post.*

Since 2010, pastoralists in northern Kenya have had the opportunity to purchase an index-based livestock insurance (IBLI) contract to protect against livestock mortality due to drought. A harsh drought swept the Horn of Africa in 2011 activating IBLI payouts. We use households’ reported coping strategies at the time of the payout and randomly distributed price discount treatments to cleanly identify the impacts of insurance on consumption smoothing and asset protection.

We first consider the average impact of insurance on household coping strategies. Our results show insurance leads households on average to radically reduce their dependence on two costly coping strategies that are likely to impair their future productivity. With insurance, households are *on average*: (i) 61 percentage points less likely to anticipate selling...
livestock in the wake of the 2011 drought, improving their ability to generate income after
drought. (ii) 12 percentage points less likely to reduce meals. Only the former estimated
impact is statistically significant.

There are a number of reasons to expect these averages obscure a more complex pattern of
heterogeneous impacts. In particular, asset poor households are likely to forfeit consumption
(rather than smooth consumption as is often assumed) in times of crisis in order to protect
their limited productive assets and subsequent future income-generating capacity. While we
might expect asset rich households to modestly reduce consumption in response to a shock
that reduces their permanent income, they should in theory be more willing to sell assets in
order to smooth consumption in the wake of a shock.

Motivated by this expectation of bifurcated coping behavior, we employ the Caner and
Hansen (2004) threshold estimation method to provide evidence of a behavioral threshold
in wealth in this setting: consumption smoothing is more common above an estimated
threshold, and asset smoothing is more common below an estimated threshold. This finding,
interesting in and of itself, implies that simply estimating the average effect of insurance
may be misleading. The results of our threshold-based impact analysis show that:

1. Households holding assets above the estimated threshold, who are most likely to sell
   assets, are (a statistically significant) 96 percentage points less likely to anticipate doing
   so when an insurance payout is available. Insurance has no significant impact on meal
   reductions by these predominantly consumption smoothing households.

2. Households holding assets below the estimated critical threshold, who are prone to
destabilizing consumption, are (a statistically significant) 49 percentage points less
likely to anticipate doing so with insurance. Relative to wealthier households, insurance
has a dampened (54 percentage points), yet still significant, impact on asset sales by
these asset smoothing households.
Together, these results suggest that insurance can help households to protect assets during crises, without having a deleterious effect on human capital investments.

The rest of the paper is organized as follows. Section 1 first provides an overview of the literature studying the impacts of insurance on both ex ante risk management decisions and ex post risk coping strategies. Section 2 then provides essential background on the research setting and available data. This is followed by Section 3 which outlines our identification and estimation strategies and presents our main findings on the impact of insurance on asset and consumption smoothing strategies. Section 4 concludes.

1 Evidence on the Impacts of Microinsurance

A growing literature has been devoted to studying the benefits of insurance for poor households in low income countries. This type of insurance (targeted to poor households, and available at low cost) has become known as microinsurance. Barnett et al. (2008), Dercon et al. (2008), Miranda and Farrin (2012), Cole et al. (2012) and Jensen and Barrett (2016) provide summaries of the literature. The literature highlights two primary avenues through which insurance might bring about positive impacts. These avenues reflect the fact that households make both ex ante risk management decisions and ex post risk coping decisions.

Most of the empirical literature has focused on the impact of insurance on ex ante investment decisions. A common response to uninsured risk is to simply allocate resources toward activities with lower risk despite the fact that these lower-risk activities generally produce a lower return (Rosenzweig and Binswanger, 1993). There is growing evidence that insurance encourages investment in higher risk activities with higher expected profits. Mobarak and Rosenzweig (2012) provide evidence that farmers in India with access to insurance shift into riskier, but higher-yielding rice production. Cai et al. (2015a) find that insurance for sows significantly increases farmers’ tendency to raise sows in southwestern China, where sow
production is considered a risky production activity with potentially large returns. Karlan et al. (2014) show that farmers who purchase rainfall index insurance in Ghana increase agricultural investment. Elabed et al. (2014) find that cooperatives with access to area-yield index insurance for cotton increased risky cotton production (and subsequent cotton inputs) in Mali. Cai (2016) demonstrates that tobacco insurance increases the land tobacco farmers devoted to risky tobacco production by 20% in China. Similarly, Cole et al. (2017) find rainfall insurance induces farmers to increase land and input usage applied to castor and groundnut production, two risky cash crops, in India. With regards to IBLI in the same context we study, Jensen et al. (2017) show insurance increases productivity-increasing investments in livestock.

While the impacts of insurance on ex ante risk management decisions are important, few papers are able to empirically assess how an insurance payout directly influences the ability of poor households to recover after a shock. Ex post, households in the wake of a shock can choose to draw down assets to defend their consumption standard (consumption smooth), or they can preserve assets and destabilize their consumption (asset smooth). The findings regarding microinsurance’s impact on consumption smoothing are mixed. Karlan et al. (2014) show insured agricultural producers in Ghana are less like to have missed a meal, evidence of improved consumption smoothing. In contrast, Cole et al. (2017) find no evidence of improved consumption smoothing among insured households in India who receive an insurance payout. With regards to asset smoothing, Bertram-Huemmer and Kraehnert (2017) and Jensen et al. (2017) demonstrate how IBLI (in Mongolia and Kenya respectively) helps livestock-rearing households avoid selling livestock in the midst of drought, evidence of improved asset smoothing. These empirical findings on IBLI support the simulation-based findings of Chantarat et al. (2017) who demonstrate how, at least for non-poor households, IBLI is expected to protect livestock-rearing households from potentially harmful asset de-cumulation.

Our analysis makes an important contribution to this small literature on the ex post
impacts of microinsurance. To guide our analysis, we first turn to the rich empirical and theoretical literature on *ex post* risk coping strategies. One key message of this literature is that heterogeneous households respond to shocks differentially, and the differential response is often tied to wealth. For example, in early empirical work on coping strategies, both Townsend (1994) and Jalan and Ravallion (1999) note that poor households less effectively smooth consumption than do wealthier neighbors. In later work, Hoddinott (2006) provides evidence that in the wake of the 1994-1995 drought in Zimbabwe, richer households sold livestock in order to maintain consumption. In contrast, poor households with one or two oxen or cows were much less likely to sell livestock, massively destabilizing consumption instead. In Ethiopia, Carter *et al.* (2007) also find evidence of asset smoothing by the poor, as households coping with a drought attempted to hold onto their livestock at the cost of consumption. Similarly, Kazianga and Udry (2006) find that poor and wealthy households in Burkina Faso manage their savings and assets differently in the face of shocks, with poor households enduring large consumption shorfalls in order to protect livestock. Building on Kazianga and Udry’s work in Burkina Faso, Carter and Lybbert (2012) show that households above an estimated asset threshold almost completely insulate their consumption from weather shocks by drawing down assets, whereas households below the threshold do not, despite having the assets to do so. While asset smoothing strategies may be instrumentally rational for some households, they likely come at the cost of immediately reduced consumption, with potentially irreversible losses in child health and nutrition (Carter *et al.*, 2007).

These empirical findings on differential consumption and asset smoothing are consistent with a number of theoretical perspectives. For example, a standard asset accumulation model with a concave production function predicts convergence towards a steady state equilibrium. In the event that a shock pushes an individual away from the steady state, the standard model predicts that those further from the steady state will optimally give up consumption in order to accumulate assets more quickly (asset smoothing). As one approaches the steady state, she will be more likely to smooth consumption. Multiple equilibrium poverty trap
models (e.g., see discussion in Barrett and Carter, 2013), in which accumulation behavior bifurcates around a critical minimum asset threshold, amplify this asset smoothing logic. Specifically, for households in the vicinity of this threshold, assets have a strong dynamic value that incentivizes asset smoothing.

In other words, both standard and poverty trap models indicate that we should expect consumption and asset smoothing behavior to coexist in a population with strictly positive, but heterogeneous, levels of assets. In the subsequent analysis, we’ll use our understanding of heterogeneous responses to shocks to establish a theoretically-driven empirical approach to study the impacts of microinsurance on ex post risk coping. Of the existing literature regarding ex post insurance impacts, the Chantarat et al. (2017) simulation-based findings on the anticipated welfare impacts of IBLI is best able to study heterogeneous treatment effects. The study predicts IBLI to be most valuable for vulnerable households who have the most to gain from additional asset protection, with no gains for the poorest households and only moderate gains for the wealthy. However, the study focuses only on asset accumulation, ignoring impacts related to the protection of consumption, and relies on strong assumptions regarding bifurcated asset dynamics. Building on the predictions of the Chantarat et al. (2017) model, while also relaxing some of the assumptions, we will empirically estimate heterogeneous impacts of IBLI on both consumption and asset smoothing behaviors.

2 Research Setting and Data

This impact evaluation utilizes data from the index-based livestock insurance (IBLI) pilot project in northern Kenya’s arid and semi-arid lands (ASALs). This section provides background information about the research setting, the insurance pilot, and summary statistics from the available data.
Prone to periodic climatic shocks, and relatively isolated with sparse financial market development, northern Kenya and southern Ethiopia are archetypes of rural vulnerability, as recently witnessed humanitarian crises have shown. With limited alternative production technologies, pastoralism represents the primary livelihood in this region, and livestock the primary productive resource. To manage spatiotemporal variability in forage and water access, pastoralists in this region regularly and opportunistically move with their herds. Pastoralists may also choose to invest in veterinary services, which have been shown to reduce livestock mortality and herd lactation rates, although such investments are not common. Despite these *ex ante* risk management strategies, when extreme drought strikes this region, the effects can be devastating. Livestock weaken and die. Households also experience decreases in current (and future) income flows generated from consumable livestock by-products such as milk (McPeak 2004). *Ex post*, as in other settings, households often have a choice between protecting consumption standards or selling assets (in this case, selling livestock). However, both to cope with income losses and to avoid pending mortality loss, distressed sales of livestock commonly flood the market, causing downward pressure on livestock prices (Barrett et al. 2003; Kerven 1992). This further debilitates a pastoralist households’ main productive resource, making recovery after the drought even more challenging.

Previous research has shown that asset losses in this environment have severe and long-lasting consequences. Lybbert et al. (2004) and Barrett et al. (2006) use different data and methods to demonstrate nonlinear asset dynamics in the ASALs, such that when livestock herds fall below a critical threshold, recovery becomes difficult, and herds tend to move toward a low level equilibrium. Santos and Barrett (2011) show that access to informal credit in this region is uneven across households. Poor households are excluded not only from formal credit markets, but also from informal credit markets, limiting their ability to borrow for investment thereby prohibiting growth. Toth (2015) argues that these nonlinear
asset dynamics stem from a critical herd size necessary to support mobility. Small herds are restricted to town centers, where rangeland is regularly degraded, limiting herd productivity and growth. Although broad-based empirical evidence of poverty traps globally has been mixed (Subramanian and Deaton 1996; Kraay and McKenzie 2014), in a recent review, Kraay and McKenzie (2014) conclude the strongest evidence for poverty traps comes from rural remote regions like the ASALs of northern Kenya.

In January 2010 the index-based livestock insurance (IBLI) pilot project was launched in Marsabit District of northern Kenya in an effort to help pastoralists manage drought risk. Unlike traditional insurance, index-based insurance provides compensation based on an index rather than realized losses. Doing so eliminates the usual moral hazard and adverse selection challenges related to insurance while simultaneously reducing the cost of insurance. The IBLI index, predicted average livestock mortality, was established using longitudinal observations of household-level herd mortality fit to satellite-based normalized difference vegetation index (NDVI) measures of available vegetative cover within a particular region. The IBLI index was originally shown to be highly correlated with actual livestock mortality losses experienced by pastoralists in the region so that basis risk, the difference between the index and realized individual losses, was perceived to be minimal, a necessary requirement for a quality index-based insurance product (see Chantarat et al. 2012 for details regarding the design and performance of the index).3

The IBLI premium depends on the risk associated with the geographic region in which the pastoralist household resides (for example, Upper Marsabit is more susceptible to extreme drought than Lower Marsabit, so households insuring in Upper Marsabit pay a higher premium). Households who wish to insure choose the number of livestock (goats, sheep, cattle, and camels)4 to insure for a given period. Insured households receive a payout at the end of each dry season (i.e. at the beginning of October and/or early March) if the predicted average livestock mortality rate reaches the minimum payout level (15%), with the payout equal to the value of all predicted losses greater than 15%. }

8
In order to study the impact of this insurance, IBLI was rolled out only in randomly selected districts within Kenya’s arid and semi-arid lands. Within these treatment areas, households were randomly selected to receive price discounts meant to encourage purchase of the insurance. As part of this encouragement design, in each sales period 60% of surveyed households were randomly selected to receive coupons offering a 10-60% discount on the first 15 tropical livestock units (TLUs) insured. Using the identification strategy described in section 3, our analysis utilizes exogenous variation from coupons distributed for the sales period in early 2011.

Figure 4.1 depicts fortnightly NDVI averaged across the insured areas of Marsabit district over the 2010-2011 period in which the drought occurred. The measures are normalized by their long-term seasonal averages, so that if conditions had been statistically normal, the NDVI curve would appear in the graph as a horizontal line at zero. As can be seen, rangeland conditions began to deteriorate in late 2010 with the failure of the “long rains.” Figure 4.1 shows how the situation deteriorated throughout much of 2011 as a harsh drought swept across the Horn of Africa. According to the data used for this paper, during this time, families lost on average more than one third of their animals. The cumulative effect of these below average conditions triggered the first IBLI payouts in October-November 2011, as the predicted livestock mortality rose above the 15% deductible in all five insurance zones. These payouts were made to households who had purchased insurance earlier in the year. Households in our study received an average payout of about 10,000 Kenyan Shillings, or roughly $120. This equates to roughly $2/3 the value of a single TLU (or approximately seven goats) using the average TLU price reported in our data at that time (1 TLU = 15,011 Kenyan Shillings). With a median family annual cash income of only $260 in the study area, these payments were a substantial boost to families’ cash on hand.

**Data and Descriptive Statistics**

The data available include household-level information collected annually (beginning in
2009) for 673 randomly selected households living in various sub-locations across Marsabit district, all with access to IBLI. In each round of the survey, households were asked to answer questions about health, education, livestock holdings, herd migration, livelihood activities, income, consumption, assets, and access to credit. Each household also participated in an experiment to elicit their risk preferences. In the surveys following the baseline, households were also asked questions about insurance purchases, access to information about insurance, and tested on their level of insurance understanding.

The third round of the panel survey coincided with the October-November 2011 IBLI payout. At that time, every household was asked about the ways in which they had been coping with the drought over the three months prior to the survey (Q3 of 2011, as shown in Figure 4.1), and how they anticipated coping with the drought over the 3 months following the survey (Q4). Specifically, households were asked about reliance each period on common coping behaviors, including selling livestock, reducing meals and relying on food aid. Insured households were asked about anticipated fourth quarter coping behavior after the enumerator told them exactly how much they would receive as an insurance payment. In a few cases, households had already received the payment prior to the interview. Most received the payment a week or two after the survey.

The data available for this analysis are thus a mix of conventional reports on behavior that has already taken place and behavior anticipated to take place in the near future. It would of course been nice to have also collected data on coping strategies three months after the insurance payout rather than contemporaneously. However, the remoteness of the area and finite research budgets rendered such a strategy infeasible. The usefulness of responses to hypothetical questions for predicting actual behavior has been the source of much debate. The most widely-used application in economics is contingent valuation (CV) with some arguing that any CV surveys are misleading and their use misguided (Diamond and Hausman 1994), while others have argued that CV can sometimes be a reliable source, and often the only source, of important information (Hanemann 1994, Carson et al. 2001). In social psy-
ology, the widely cited theory of planned behavior suggests that behavioral intentions do indeed result in actual behavior (Ajzen 1991). Three meta-analyses of empirical evidence (Albarracin et al. 2001; Sheeran 2002; Webb and Sheeran 2006) support the importance of stated intentions for predicting actual behavior. These studies and others acknowledge the limitations of using intentions, as do we, but we agree with them that such intentions are not completely irrelevant for understanding actual behavior. Importantly, reports on anticipated behavior in quarter 4 of 2011 line up in a sensible way with households’ reports on their actual behavior in quarter 3 of 2011.

Another reason we might be interested in these results is precisely because they are based on a household’s expectations for improved or degrading circumstances. The most important question is arguably, “Does insurance protect households in the midst of a shock (i.e. as conditions continue to deteriorate)?” If households expect the situation to worsen, then their response should reflect that. The data suggest this to be the case - 86% of households anticipated observing some goat or sheep mortality within the herd in the near future, with an average of 22% mortality anticipated. Similarly, 78% of households anticipated some cattle mortality, and 67% expected to observe camel mortality despite the perceived resilience of camels. In reality, predicted livestock mortality (as measured by the IBLI index) across the region decreased shortly after the payout as the drought lessened and the vegetative conditions improved. On one hand, this may mean the actual impacts are smaller than our results reflect. But if our results reflect the impact if the conditions had actually continued to deteriorate, then they are still relevant from a policy perspective.

Table [1] reports summary statistics on key variables disaggregated by whether a household was insured during the 2011 drought. All households had the opportunity to insure, but only 24% had actually purchased insurance. The table provides no evidence that wealthier individuals (as measured by livestock wealth and a non-livestock asset index) are more likely to purchase insurance, although uninsured households are likely to have a higher dependency ratio (the ratio of children less than 15 years, adults greater than 55 years, disabled or
chronically ill household members) and be recipients of a cash transfer targeted to the poorest households in the region. Education levels, risk attitudes, credit constraints and savings also vary little between the groups, as do both realized and expected livestock losses. Insured households are more likely to participate in social groups, which could mean they are more connected and informed.

While it is perhaps surprising that there are not stronger differences in observable characteristics between those who did and did not purchase insurance, these two groups may still differ along unobserved dimensions. Table 2 reports values for the discount coupon treatments that were randomly offered across the entire population. Discount coupons were effective in boosting up-take. Fully 88% of insurance purchasers received a coupon, whereas only 55% of non-purchasers received a coupon. The value of the coupon received also differs sharply between the two groups. As will be discussed in the section that follows, this encouragement design provides useful instruments for our endogenous regressor (insurance), being highly correlated with the decision to insure yet uncorrelated with the outcomes of interest except through purchase of insurance.

Finally, Table 3 previews the coexistence of consumption and asset smoothing in the northern Kenya study area. The data show the percent of surveyed households that reported reducing daily meals and selling livestock during the third (Q3) and fourth (Q4) quarters of the 2011 drought year at the peak of rangeland decline. As can be seen in the first column of the table, on average, 60 to 70% of households reduced their daily meals, while less than 30% reported selling livestock in a given quarter to cope with the drought. 95% of all surveyed households had some livestock that they could in principle have sold had they wished. Despite holding assets that could be used to smooth consumption, these households were not smoothing consumption.

While Table 3 shows that asset and consumption smoothing coexist, it also shows that the relative deployment of these strategies varies by household wealth. Columns 2 and 3 of the table display the coping strategy employed by households in the lowest and highest quartiles
of the livestock wealth distribution. Lower wealth households are roughly 32 percentage points less likely to sell assets than higher wealth households. While substantial numbers of higher wealth households report some reliance on meal reduction as a coping strategy (61% in Q3), more than 80% of poorer households rely on this coping strategy. These differences in means are statistically significant by a standard t-test.

In this context, insurance that indemnifies against large losses would seem to provide protection for consumption smoothing households against losing productive assets, while affording asset smoothing households a coping strategy that does not impair the human capital of current and future generations. The last three columns of Table 3 report the difference between insured and uninsured households’ ability to smooth consumption and assets before and after receipt of an insurance payout. As can be seen, with the exception of Q3 (pre-payout) livestock sales, insured and uninsured households behave quite differently. The differences are particularly pronounced for Q4 meal reductions (33% of insured households report cutting meals, whereas 71% of uninsured households report an intention to rely on that strategy), and Q4 animal sales (11% versus 32%). While these differences are statistically significant, the key question of course is whether they represent a causal impact, or simply a spurious correlation induced by the fact that different types of households chose to purchase insurance. The rest of this paper is dedicated to correctly identifying the causal relationship between insurance and these costly coping strategies.

3 Estimation Strategy and Results

While the descriptive statistics signal a statistically significant correlation between insurance coverage and third and fourth quarter coping strategies, these differences cannot be given a causal interpretation because the decision to purchase insurance was endogenous and perhaps correlated with factors expected to independently influence coping strategies. The goal of this section is to identify the causal impact of insurance by econometrically ex-
ploiting a set of randomly distributed encouragements designed to boost insurance uptake. After explaining the basic identification strategy based on these instruments, we present the average treatment effect of insurance on household coping strategies. We then lay out a threshold-based method of testing for the presence of consumption and asset smoothers, and for the differential impacts of insurance on the behavior of these two groups. We first present the results utilizing a threshold that has been identified in the empirical literature. We then employ the Caner and Hansen (2004) GMM threshold estimator to statistically identify the existence and location of the asset-based threshold.

**Estimating the Average Impact of Insurance on Coping Strategies**

The analysis of the impacts of insurance would be simplest if we could compare a cohort of households randomly assigned to an insurance “treatment” with a control group denied access to insurance. Although IBLI was implemented with a randomized spatial rollout, the data needed for the analysis here are available only within the treatment area (see Section 2 above). For this analysis we are thus limited only to a population in which all households had the opportunity to insure their livestock, though not all households chose to do so. Since households must self-select into purchasing insurance, we must account for selection into the insurance treatment.

Because the endogenous decision to insure is likely to depend on unobservables, we employ an instrumental variables (IV) approach similar to Karlan et al. (2014). The encouragement design implemented with IBLI (as described above) provides two suitable instruments: receipt and value of an insurance discount coupon received in early 2011. The distribution of coupons was random, so neither receipt nor value should be correlated with coping strategies except through the purchase of insurance, but we expect both to be correlated with insurance uptake. Although some individuals within the same village received vouchers while others did not, we assume the household’s decision to insure is independent of coupons received (or not) by others.\(^8\)
The descriptive statistics reported in Table 2 suggest that the coupon (both its receipt and value) is indeed highly correlated with the decision to insure, and thus constitutes a good instrument. The right hand columns of Table 1 also checks the balance of the covariates, to ensure that the receipt of the coupon was indeed random. As would be expected, few statistically significant differences are observed. Coupon recipients are three years younger on average and are more likely to have participated in social groups. They are also more likely to report difficulty in acquiring a loan, but equally as likely to have actually taken out a loan. Less than a quarter of households have any savings, and coupon recipients are less likely to save. But if they do save, the amount of savings is not significantly different from non-coupon recipients. As measured by the non-livestock asset index, they do appear to be slightly less wealthy, but herd size is equivalent across the two populations, and wealth is often kept as livestock in this region. Despite the fact that coupons were distributed randomly, a regression of all household characteristics included in Table 2 on coupon receipt suggests that these variables are jointly significant ($F = 4.12$). Since the imbalanced variables are also likely related to coping strategies, in the estimation that follows, we will control for all characteristics of observable imbalance in our vector of controls $X_{ij}$ as suggested by Bruhn and McKenzie (2009).

Using IV we obtain the local average treatment effect (LATE) of insurance on coping strategies. To obtain this effect, we estimate the following first stage regression equation, where $I_{ij}$ is an indicator variable equal to 1 if household $i$ in location $j$ purchased insurance, $Z_{ij}$ is a vector of instrumental variables (including receipt and value of coupon), $X_{ij}$ is a vector of covariates that influence a household’s drought-coping behavior, and $\gamma_j$ represents a location fixed effect:

$$I_{ij} = Z_{ij} \delta + X_{ij} \theta + \gamma_j + v_{ij} \quad (3.1)$$

We then estimate the impact of insurance ($\beta$) on $y_{Si}$, a binary indicator of household $i$’s use
of a particular coping strategy $S$ in the post-insurance payout period, using the following second stage regression:

$$y_{Si} = \beta_S \hat{I}_{ij} + X_{ij} \phi_S + \gamma_j + \epsilon_{ij}, \quad (3.2)$$

where predicted insurance uptake ($\hat{I}_{ij}$) is obtained from the first stage estimation 3.1.

As with any encouragement design, there may be some concern that the encouragement itself induces an artificial selection into the program. Identification stems from those actually moved by the instrument, and when you change the price of insurance it may incentivize different types of people. For example, households expecting less benefit from the insurance may purchase it only because of the discount coupon. This may introduce a downward bias in estimated impacts relative to the impacts that would occur if coupons had not been used and only those willing to pay higher prices had purchased the insurance. However, ultimately evaluating what is or is not bias depends on what the policy relevant treatment effect is. In this case, the government of Kenya has decided to scale-up IBLI through provision of free insurance under the Kenya Livestock Insurance Program (KLIP) scheme (Janzen et al., 2016). As such, it isn’t clear if the policy relevant treatment effect is for the population willing to pay the market price or those who will only take up insurance when it is provided for free. By estimating the effect across a range of prices, our LATE estimates appropriately identify an impact somewhere in between these two extremes. In addition, in this circumstance the bias may be offset by greater precision. As analyzed in Mullally et al. (2013) and Mullally (2012), in program evaluations plagued by low participation (such as insurance programs in which demand has repeatedly been shown to be low), an encouragement design is likely to substantially reduce the mean square error of impact estimates relative to a research design based on randomized eligibility.

Moreover, as we will show, the variation in price affects demand much less than the
coupon itself, regardless of value. In this context (using a longer time series), Jensen et al. (2014) estimate relatively inelastic demand (-.43). Other research has shown that barriers to the uptake of index insurance in similar contexts are often non-price factors including trust and understanding of the contract, risk aversion, wealth and financial liquidity, and access to informal risk sharing networks, rather than heterogeneous willingness to pay for insurance (Gine et al., 2008; Patt et al., 2010; Mobarak and Rosenzweig, 2012; Cole et al., 2013; McIntosh et al., 2013; Dercon et al., 2014; Cai et al., 2015b). Given the observed price inelasticity in this context and our understanding of demand for microinsurance in general, we conclude non-price factors matter most, boosting our confidence that any existing selection effect is not related to wealth.

Because the assumptions necessary for IV are minimal given the available data, this is our preferred approach. However, several alternatives to IV exist. Although we do not discuss or present alternative methods in this paper, we obtain very similar results using both matching (following an approach similar to Bertram-Huemmer and Kraehnert, 2017) and Heckman selection methods (see footnotes 10 and 11).

Table 4 presents the first stage regression used to obtain the IV estimates. Column (1) includes location fixed effects to control for location-specific rangeland conditions. This approach is used in almost all specifications. Column (2) presents the same first stage without location fixed effects for reasons described later. The first stage results demonstrate a strong correlation between receiving a coupon and insurance uptake. It also demonstrates a minimal (if any) price effect.

Table 5 presents our main impact estimates. We focus on the impact of an insurance payout on two primary outcomes of interest: anticipated fourth quarter livestock sales and anticipated reduction in the number of daily meals consumed in quarter 4. Selling livestock reflects a willingness to destabilize asset holdings, and meal reduction suggests an inability to smooth consumption. In the first column of each table we present population average impacts for each outcome of interest using IV as described above. In the following sections
we describe our approach for analyzing threshold-disaggregated impacts; these results are presented in columns (2)-(6) in each table.

Considering first the impact of insurance on curbing the sale of productive assets, the results presented in the bottom panel of Table 5 suggest that an insurance payout substantially reduces the probability that a household intends to sell livestock. The average impact results presented in Column (1) of Table 5 imply a large 61 percentage point reduction in the number of households who anticipated selling livestock in the short run in order to cope with the 2011 drought.\(^\text{10}\) As discussed earlier, when poor households endeavor to maintain scarce productive assets during a shock, it often imposes a high cost on consumption. The top panel of Table 5 reports the estimated impact of insurance on meal reduction as a coping strategy. Focusing first on the local average treatment effect in Column (1), an insurance payout results in a 12 percentage point drop in the number of households that anticipate decreasing the number of meals eaten each day when under stress from a drought.\(^\text{11}\) Although the average result for meal reduction is not statistically significant, we show in the next section that the average results may be masking a heterogenous response, as predicted by theory. We turn to that analysis now.

**Consumption versus Asset Smoothing**

As discussed in Section 1, a number of theoretical perspectives suggest that less wealthy households may hold on to (productive) assets in the wake of a shock rather than liquidate them to smooth consumption. Table 3 shows that both asset and consumption smoothing behaviors are observed in the data. The key question is whether all households pursue a mixed strategy, or whether there are really two distinctive behavioral regimes, as some earlier work has suggested is likely (e.g., Carter and Lybbert (2012)). In the latter case, estimated average treatment effects ($\beta$ in equation 3.2) are a data-weighted average of the behavior in the two regimes disguising how microinsurance actually impacts a population comprised of both asset and consumption smoothers.
Drawing on the theoretical perspectives summarized in Section I, we hypothesize that coping behavior will shift as we move along a wealth or asset continuum. We expect the relatively asset rich households to largely smooth their consumption by destabilizing their asset stocks during a shock (excepting for consumption adjustments due to decreases in permanent income). We would thus expect that microinsurance will result in a reduction of asset sales for these asset rich households if insurance helps them to better protect their assets. In contrast, asset poor households would find that the intertemporal value of assets is extremely high, and thus be unwilling to part with their productive assets even at the cost of hunger. We would expect that microinsurance will help these asset poor households to better smooth consumption during a shock, even as they cling to their current asset stocks. In terms of our measures, insurance should lead to fewer meal reductions for these households, reducing current hunger and better protecting the human capital of their children.

As can be seen in the descriptive statistics reported in Table 3, data on actual third quarter coping strategies match this expectation of wealth-differentiated coping strategies. As already noted, our quarter 4 outcome variables are measures of intended rather than realized behavior. Although this reliance on reported intentions is a limitation, its consistency with the data on actual behavior in the preceding quarter gives confidence in the reliability of the fourth quarter data.

While we could potentially devise a specification to test if there is a smooth transition from asset to consumption smoothing, we follow the lead of earlier empirical (e.g., Hoddinott (2006), Carter et al. (2007), and Carter and Lybbert (2012)) and theoretical (Zimmerman and Carter, 2003) work and test for a sharp break in coping behavior along the wealth continuum using the following model:

\[ y_{Sij} = \begin{cases} 
\beta_S^t \tilde{I}_{ij} + X_{ij} \phi^t_S + \gamma^t_j + \varepsilon^t_{Si} & \text{if } A_{ij} < A^* \\
\beta^u_S \tilde{I}_{ij} + X_{ij} \phi^u_S + \gamma^u_j + \varepsilon^u_{Si} & \text{if } A_{ij} \geq A^* 
\end{cases} \]  

(3.3)

where \( \tilde{I}_{ij} \) is again the instrumented insured variable, \( A_{ij} \) is the wealth variable, \( A^* \) is the
wealth threshold around which coping strategies split, and superscripts \( \ell \) and \( u \) indicate the parameter vectors for the lower and upper wealth regimes respectively. Our primary interest is in \( \beta^*_S \) and \( \beta^*_G \), including testing for whether the two parameters are different. In the next sections, we explore two alternative methods for performing this test and identifying the critical wealth threshold. The first draws on the relatively rich empirical literature regarding the northern Kenya livestock system which identifies a relatively precise prior on the value of \( A^* \). The second approach more conservatively employs threshold estimation techniques (based on Caner and Hansen, 2004) to simultaneously estimate both \( A^* \) and the parameter vectors of interest.

**Threshold based on Prior Knowledge**

The livestock-based economic system in the northern Kenyan rangelands, the location of this study, have been the subject of substantial empirical investigation. Three studies stand out as using distinct methods to identify a critical asset threshold where economic behavior changes. Lybbert et al. (2004) use panel data to non-parametrically estimate a threshold around which accumulation strategies bifurcate, with households below the estimated threshold heading to a low-level, poverty trap, equilibrium, and those above heading towards a higher level asset equilibrium. Santos and Barrett (2011) hypothesize that informal credit and insurance transactions will be sensitive to the presence of a poverty trap and test indirectly for the presence of a critical asset threshold by examining data on informal transactions. Finally, Toth (2015) hypothesizes that if a poverty trap exists in this environment, it would be driven by a non-convexity in the production function due to minimum herd size necessary to undertake high return seasonal herd migration. He then examines production data directly to identify the existence of such a minimum scale for seasonal migration.

While distinctive in their approaches, these studies all detect asset thresholds in the neighborhood of approximately 8-12 tropical livestock units. Based on these findings, we employ the mid-point of this range (10) as the asset threshold. Consistent with the theoretical
analysis of Ikegami et al. (2016) and Carter and Janzen (2015), we anticipate a conservative asset smoothing strategy as households approach this tipping point. However, given the severity of risk in the system (where single drought events can destroy upwards of 40% of household livestock assets), Ikegami et al. (2016) and Carter and Janzen (2015) predict continued asset smoothing behavior by households just above the tipping point as they seek first to reduce their vulnerability, before later shifting behavior toward less conservative consumption smoothing. Using the empirical and theoretical literature as our guide, we thus propose to test model 3.3 using a value of $A^* = 15$ as the behavioral threshold. Sensitivity to the use of this pre-established threshold is addressed through the more conservative threshold estimation approach employed in the following subsection.

Returning to Table 5, columns 2 and 3 display the impact of insurance on quarter 4 consumption smoothing and asset protection for households above and below a threshold value of 15 tropical livestock units. The second panel shows the estimated average insurance impact (61 percentage point reduction) on livestock sales masks a larger impact for wealthier households (a 71 percentage point reduction) and a smaller reduction (41 percentage points) for less wealthy households. Impacts for both groups are statistically significant, although a z-test for a difference in coefficients above and below the threshold value is marginally insignificant.

As shown in the top panel of Table 5, the differential impact of insurance is sharper for meal reduction. The average effect of a statistically insignificant 12 percentage point reduction (column 1) is shown to be the result of a statistically significant 31 percentage point reduction for less wealthy households and a near-zero impact for households above the 15 TLU wealth level. A z-test reveals this difference in estimated impacts on meal reduction above and below the threshold is statistically significant at the 5% level.16

These heterogeneous impact results indicate that insurance works differently for households of different wealth levels. Insurance allows secure households to reduce their reliance on asset sales as a consumption smoothing coping mechanism. For the poor and vulnerable,
insurance has a modest impact on livestock sales and a strong impact on meal reduction as an asset smoothing coping strategy.

**Estimated Threshold**

While the existing literature provides surprisingly consistent guidance on the location of an asset threshold in the pastoral regions in the Horn of Africa, we can also use our data to directly test for the existence of a threshold. Some earlier empirical literature (Carter et al. (2007) and Carter and Lybbert (2012)) relied on Hansen (2000) to test for the presence of an asset threshold as it relates to differentiated coping strategies. Here, because our key variable (being insured) is instrumented using discount coupon treatments from a randomized controlled trial, we rely on the approach of Caner and Hansen (2004) who develop GMM methods to extend Hansen (2000) to the case of an endogenous explanatory variable for which a set of valid instruments exist. As in the Hansen (2000) paper, the Caner and Hansen estimation method tests each possible threshold value \( \hat{A} \) (splitting the sample into upper and lower regimes around each \( \hat{A} \)) and devises a statistic to test whether splitting the sample at \( \hat{A} \) is statistically significant as compared to a null hypothesis that no such threshold exists.

Figure 4.2 graphs the relevant test statistic against each possible asset value shown on the horizontal axis. The dashed horizontal line in the figure is the 90% critical value of the test statistic, and for values of the test statistic below that critical level, we can reject the null. The preferred estimate of the threshold is the asset level with the lowest value of the test statistic. When the data indicate a sharp discontinuity, we would expect to see a sharp v-shaped pattern in the test statistic. A less precise discontinuity might yield a flatter, or u-shaped relationship.

As can be seen in Figure 4.2a, the test statistic for reduced consumption reveals a relatively sharp discontinuity, with candidate threshold values ranging from about 8 to 12 tropical livestock units. The best estimate is a threshold of 9.3 TLU, as reported in the top
panel of Table 5. While somewhat lower than the pre-established threshold of 15 TLU derived from prior literature, splitting the data at this point reveals a much stronger difference in the impact of insurance between lower and higher wealth households.

Figure 4.2b indicates that the discontinuity in the regression regimes for livestock sales is much less sharply identified. Statistically significant asset threshold values span the range from about 14 to 25 TLU, with a best estimate of 22.4 TLU. The inter-regime insurance impact is again stronger under the estimated threshold (a 42 percentage point difference versus a 30 percentage point difference under the threshold based on prior knowledge). It is surprising that this best estimate is higher than the best estimate of the threshold at which meal reduction changes. However, as seen clearly in Figure 4.2b, the available data do not pin down sharply livestock sales threshold, signalling that some unobserved heterogeneity is at work. The theoretical analyses of Ikegami et al. (2016) and Carter and Janzen (2015) hypothesize that skill differentials are a potentially important source of such heterogeneity indicating that high skill, lower asset households may be more reluctant to sell assets than their lesser skilled counterparts.

The asymptotic standard errors reported in columns 4 and 5 of Tables 5 are estimated using the methods developed by Caner and Hansen (2004). These robust standard errors indicate insurance significantly reduces reliance on livestock sales for both lower and upper regime households, but only reduces reliance on meal reduction for lower regime households. While inference based on these standard errors is asymptotically valid (as sample size approaches infinity), Caner and Hansen note that the small sample performance of these standard errors is somewhat poor. Intuitively, they note the asymptotic standard errors do not account for the fact that the threshold is itself a noisy estimate (again, especially in small samples). They thus suggest a statistically conservative approach in which the slope coefficients are calculated for every candidate threshold value whose likelihood ratio statistics indicates rejection of the null at the 80% level. In the case of the meal reduction regression, this procedure involves calculating the confidence interval for every candidate threshold value.
between approximately 8 to 12 TLU. The suggested conservative confidence interval is the union of the set of confidence intervals (or extreme values) that emerges from this exercise. The third rows in both the top and bottom panels of Table 5 give the 90% interval estimates for the impact of insurance on coping. For the lower wealth group, this confidence interval includes zero, despite a relatively small asymptotic standard error.

Especially in the case of the livestock sales regression, calculation of these asymptotically conservative confidence intervals requires estimation across a broad domain of candidate threshold values. For some of these values (those at the extreme ends of the domain), the underlying GMM estimation breaks down for reasons of collinearity when location fixed effects are included.\textsuperscript{17} While this problem did not emerge for the meal reduction regression with its more precisely estimated threshold, it did prove to be a problem for the livestock sales regression. We thus report results in the bottom panel of Table 5 only for the case of no location fixed effects. While not ideal, we find that inclusion or exclusion of location effects has no noticeable effect on the estimated parameters of the model with the pre-determined threshold. For both low and high wealth groups, the asymptotically conservative confidence intervals exclude zero, indicating statistically significant heterogeneous impacts even after using the more conservative approach.

In summary, these results indicate that receipt of an insurance payment allows households to reduce their reliance on often costly autarkic coping strategies. For modestly better off households, insurance allows households to continue to defend their usual consumption standard without relying on costly livestock sales at depressed prices. For less well-off households, insurance allows them to better smooth consumption while holding on to stocks of productive assets.

4 Conclusion

When adverse shocks strike in developing countries, poor households are often forced to
choose between drawing down consumption or their physical productive assets. As Hod- 

dinott (2006) points out, consumption is an input into the formation and maintenance of 
human capital, implying that regardless of the choice made, uninsured risk may have long- 
term consequences that undermine future productivity. In this paper we assess whether 
insurance can function as a safety net, protecting assets and smoothing consumption, thereby 

improving the human capital of future generations. Our findings suggest that IBLI insurance 
payouts in Marsabit district of northern Kenya during the drought of 2011 provided substan- 
tial immediate benefits to insured households. On average, insured households who receive 
a payout are much less likely to sell livestock, improving their chances of recovery. Insured 
households on average also expect to maintain their current food consumption, rather than 
reduce meals as their uninsured neighbors do.

Consistent with the rich theoretical literature on ex post risk coping strategies (e.g. 

Townsend 1995; Kazianga and Udry 2006), we also show that households in our sample 
behave quite differently depending on their asset holdings. Using the Caner and Hansen 
(2004) threshold estimator, we cannot reject at the 1% level the hypothesis that there are 
two, quite distinctive behavioral regimes, with distinctive insurance impacts. Livestock- 
poor households were more likely to smooth assets and destabilize consumption, whereas 
livestock-rich households were more likely to smooth consumption during the 2011 drought. 
This behavior is consistent with a number of theoretical perspectives.

These findings indicate that simply estimating the average effect of insurance masks 
an interesting heterogeneous impact of insurance. The threshold-disaggregated estimates 
show that insurance helps stop the households most likely to give up productive assets from 
reducing their asset base, otherwise harming the household’s future income-earning potential. 
In addition, insurance helps prevent those households most likely to reduce consumption 
from doing so, thereby protecting vulnerable household members from undernutrition and 
malnutrition, and improving the human capital of future generations. Considered jointly, 
these impacts imply that insurance functions as a flexible safety net, allowing smoothing
of consumption and nutrition, while preserving productive assets and future livelihoods. In this way, insurance promotes asset smoothing without having the deleterious long term consequences of destabilized consumption.

These results come at a critical time for policymakers. In recent years we have observed a push from development agencies to scale up microinsurance pilots with the goal of reaching a larger number of households. This push has transpired in spite of an incomplete understanding of microinsurance impacts. The results presented here provide some of the first empirical evidence that insurance can improve outcomes when negative strikes occur. We recognize that our main results are based on immediate expectations regarding a specific insurance pilot project, and are therefore not immediately generalizable. Indeed, further impact analyses will help to generalize the results more broadly. However, this research provides an important first step. If the declared intentions of pastoralists in northern Kenya closely follow their true behavior, then the highly anticipated long term positive welfare impacts of IBLI and other similar microinsurance projects are likely to be observed in the near future.
References


McIntosh, Craig, Alexander Sarris, and Fotis Papadopoulos, “Productivity, Credit, Risk and the Demand for Weather Index Insurance in Smallholder Agriculture in Ethiopia,” Agricultural Economics, 2013, 44 (4-5), 399–417.


Mullally, Conner, “Perceptions and Participation: Research Design with Low Program Enrollment and Heterogeneous Impacts in Development,” April 2012.


Notes


2 The outcomes of undernutrition and malnutrition are well known. In children, these conditions can lead to muscle wastage, stunting, increased susceptibility to illness, lower motor and cognitive skills, slowed behavioral development, and increased morbidity and mortality (Martorell, 1999). Those that do survive suffer functional disadvantages as adults, including diminished intellectual performance, work capacity and strength. For example, Alderman et al. (2006) show persistent effects of drought shocks in Zimbabwe that caused lower height-for-age scores and lower educational outcomes, presumably due to lower consumption. In women, undernourishment during childhood can be the cause of lower adult body mass, which means increased risk of delivery complications and lower birthweights for the next generation (Martorell, 1999). These outcomes set the stage for a pernicious intergenerational cycle of undernutrition and its destructive effects.

3 More recent evidence presented by Jensen et al. (2016) suggests that basis risk may be more important than originally thought - the authors estimate that IBLI policyholders are left with an average of 69% of their original risk due to high loss events.

4 The IBLI contract is expressed in tropical livestock units (TLUs). A goat or sheep is equal to .1 TLU, cattle are equal to a single TLU, and a camel is equal to 1.4 TLU.

5 A single TLU (one cow or ten goats) in a typical non-drought season is valued at approximately 20,000 Kenyan Shillings.

6 A non-livestock asset index was constructed from the first principle component using factor analysis. Variables used to generate the asset index include housing characteristics (such as materials used in the wall or for flooring in the house), cooking appliances, access to water, and possession of large assets such as a motorbike, boat, sewing machine, grinding mill or television.

7 Given that households lost on average 35% of their productive wealth in the 2011 drought, it is perhaps not surprising to see consumption cut-backs by even wealthier households who must have experienced some drop in their permanent income due to the shock. Moreover, as discussed in footnote 2 above and in the appendix, we would expect even wealthier households to at least partially destabilize consumption given that livestock prices drop sharply in the face of drought and that shocks are modestly autocorrelated.

8 The Stable Unit Treatment Value Assumption (SUTVA, Rubin (1978)) requires that potential outcomes are unrelated to the treatment status of others. In this context it seems unlikely that receipt of a coupon by someone else in the same community would affect one’s decision to insure, especially as insurance discount
coupons were distributed privately. One might also worry that that an insured household induced to buy insurance with a coupon might share an insurance payout with an uninsured peer who did not receive a coupon. This kind of spillover externality would bias our results downward (the comparison group would be better off as a result of insurance), such that our results are conservative.

9 Because households in different geographic locations face different risks and hold their wealth in different species—e.g., more camels in the more arid locations—location fixed effects have a potentially important role to play. We note that demand is actually quite complicated, and leave a more rigorous treatment and discussion of insurance demand to other work. Janzen et al. (2015) provide a theoretical discussion and Jensen et al. (2014) provide a detailed empirical analysis in this setting.

10 Heckman selection methods yield an estimate of a 27% point drop, while matching methods yield an average impact of a 30% point drop. Full results are available from the authors.

11 Both Heckman and matching methods estimated the average impact of insurance to be a 37% point drop in reliance upon meal reductions as a way to cope with the drought.

12 Results available upon request from the authors show that this same pattern of wealth-differentiated coping strategies is visible when the third quarter data are used to estimated threshold models akin to those developed below for the fourth quarter data.

13 One could worry that respondents may have exaggerated the impact that insurance was going to have on their coping strategies in quarter 4 in order to please the interview team. This concern is no different than the worry that respondents might similarly exaggerate the impact of a program by exaggerating behavior that has already taken place. Were this to have happened in this case, estimated impacts will overstate the true impacts, irrespective of whether data reflect intended or already realized behaviors. However, such exaggeration should have no particular impact on this paper’s primary findings that coping strategies, and the impact of insurance upon them, is differentiated by household wealth level.

14 We do not assume a threshold for the first stage equation.

15 Santos and Barrett (2011) estimate a threshold of 7-10 tropical livestock units per household. Lybbert et al. (2004) estimate the threshold to be between 10-15 tropical livestock units per household. Toth (2015) finds an estimated threshold of 5 tropical livestock units per adult male, which can be converted to approximately 7.5 tropical livestock units per household.

16 Intuitively, the more hypotheses we check, the higher the probability of making a Type I error. The Bonferroni-Holm correction is a conservative approach to address this issue of a familywise error rate. We employ the Bonferroni-Holm correction assuming two hypotheses tests (heterogeneous impacts for low and high wealth households) using the calculated p-values for the threshold-disaggregated insurance impact coefficients. Using this method, the estimated heterogeneous impacts remain statistically significant.
In any given location, there is a minimum and maximum herd size observed in the data. At more extreme threshold values, all observations within a location may fall into a single regime, causing estimation to break down.

Specifically, Hoddinott suggests, “The true distinction lies in households’ choices regarding what type of capital - physical, financial, social or human (and which human) - that they should draw down given an income shock.”
Figure 4.1: Timeline of IBLI Sales, Surveys, Payouts and Standardized NDVI
Figure 4.2: Significance Test for Asset Threshold in Coping Strategies

(a) Coping via Reduced Consumption

(b) Coping via Livestock Sales
## Table 1: General Summary Statistics

| Variable | By Insurance Purchase | | | By Discount Coupon | | |
|----------|----------------------|------------------|------------------|------------------|------------------|
|          | Insured | Uninsured | Difference in Means | Received | No | Difference in Means |
| Permanently Settled (dummy=1 if true) | .50 | .48 | -.025 | .50 | .46 | -.042 |
| Livestock Owner (owns at least some livestock) | .95 | .95 | -.001 | .94 | .96 | .016 |
| Number of TLU Owned (Oct. 2010) | 16.22 | 18.86 | 2.64 | 18.07 | 18.49 | .420 |
| TLU Owned per capita (Oct. 2010) | 2.70 | 3.54 | .85* | 3.19 | 3.59 | .404 |
| Number of TLU Lost (between Oct. 2010-2011) | 7.67 | 7.53 | -.017 | 7.66 | 7.40 | -.265 |
| Expected TLU Losses (between Oct. 2011-2012) | 6.99 | 7.43 | .442 | 7.71 | 6.68 | -1.03 |
| Non-livestock Asset Index 2011 (from factor analysis) | .15 | .00 | -.150 | -.02 | .14 | .161* |
| Borrower (Borrowed in past year) | .33 | .36 | .038 | .36 | .34 | -.04 |
| Savings (Any current household savings) | .18 | .16 | -.017 | .14 | .21 | .072** |
| Amount of savings (If any savings) | 28890 | 71498 | 42608 | 40353 | 83441 | 43088 |
| Lender (Loaned any money) | .07 | .06 | -.004 | .07 | .06 | -.008 |
| HSNP (cash transfer recipient) | .32 | .43 | .103** | .42 | .37 | .057 |
| Dependency Ratio (<15yrs, >55yrs, disabled, chronic ill) | .50 | .54 | .047*** | .54 | .53 | -.009 |
| Cell Phone (uses at least monthly) | .45 | .51 | .058 | .48 | .53 | .045 |
| Social groups (Number of groups participating in) | .86 | .70 | -.161** | .78 | .66 | -.121* |
| Muslim (dummy=1 if true) | .26 | .26 | .003 | .27 | .23 | -.040 |
| Christian (dummy=1 if true) | .30 | .42 | .117*** | .38 | .40 | .018 |
| Literate (write a simple letter in English) | .09 | .12 | .033 | .11 | .13 | .021 |
| Years of Education (household head) | .76 | 1.18 | .416 | 1.03 | 1.16 | .131 |
| Risk-taking (dummy=1 if risk-taking) | .24 | .29 | .049 | .28 | .28 | -.007 |
| Risk-moderate (dummy=1 if risk-moderate) | .50 | .45 | -.054 | .45 | .48 | .032 |
| Age (household head) | 46.22 | 49.15 | 2.93** | 47.06 | 50.87 | 3.803*** |
| Female (household head) | .42 | .36 | -.059 | .37 | .37 | -.001 |

Observations 161 514 426 249

Standard errors, including the standard errors of the difference in means, are reported in parentheses.

For the difference in means tests: *** p<0.01, ** p<0.05, * p<0.1.
Table 2: Summary Statistics for Potential Instruments

<table>
<thead>
<tr>
<th>Variable</th>
<th>By Insurance Purchase</th>
<th>Difference in Means</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Insured</td>
<td>Uninsured</td>
</tr>
<tr>
<td>Received IBLI Discount Coupon</td>
<td>.88</td>
<td>.55</td>
</tr>
<tr>
<td>( dummy ) = 1 if true</td>
<td>(.03)</td>
<td>(.02)</td>
</tr>
<tr>
<td>Value of IBLI Discount Coupon</td>
<td>23.79</td>
<td>16.46</td>
</tr>
<tr>
<td>( of: 0, 10, 20, 30, 40, 50, 60 )</td>
<td>(1.83)</td>
<td>(.96)</td>
</tr>
<tr>
<td>Observations</td>
<td>161</td>
<td>514</td>
</tr>
</tbody>
</table>

Standard errors, including the standard errors of the difference in means, are reported in parentheses.

For the difference in means tests: *** \( p<0.01 \), ** \( p<0.05 \), * \( p<0.1 \).
Table 3: Consumption and Asset Smoothing in Northern Kenya

<table>
<thead>
<tr>
<th>Variable</th>
<th>Average Response</th>
<th>By Livestock Wealth</th>
<th>By Insurance Purchase</th>
<th>Difference in Means</th>
<th>Difference in Means</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lowest Quartile</td>
<td>Highest Quartile</td>
<td></td>
<td>Insured</td>
<td>Uninsured</td>
</tr>
<tr>
<td>Asset Smoothing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q3 Probability Reduce Meals (%)</td>
<td>72 (1.7)</td>
<td>82 (3.0)</td>
<td>61 (3.8)</td>
<td>21*** (4.9)</td>
<td>64 (3.8)</td>
</tr>
<tr>
<td>(prior to payout)</td>
<td>(3.0)</td>
<td>(3.8)</td>
<td>(4.9)</td>
<td>(3.8)</td>
<td>(1.9)</td>
</tr>
<tr>
<td>Q4 Probability Reduce Meals (%)</td>
<td>62 (1.8)</td>
<td>72 (3.5)</td>
<td>51 (4.0)</td>
<td>21*** (5.3)</td>
<td>33 (3.7)</td>
</tr>
<tr>
<td>(after receiving payout)</td>
<td>(3.5)</td>
<td>(4.0)</td>
<td>(5.3)</td>
<td>(3.7)</td>
<td>(2.0)</td>
</tr>
<tr>
<td>Consumption Smoothing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q3 Probability Sell Livestock (%)</td>
<td>29 (1.7)</td>
<td>12 (2.6)</td>
<td>44 (3.9)</td>
<td>32*** (2.5)</td>
<td>34 (3.7)</td>
</tr>
<tr>
<td>(prior to payout)</td>
<td>(2.6)</td>
<td>(3.9)</td>
<td>(2.5)</td>
<td>(3.7)</td>
<td>(1.9)</td>
</tr>
<tr>
<td>Q4 Probability Sell Livestock (%)</td>
<td>27 (1.7)</td>
<td>12 (2.6)</td>
<td>42 (3.9)</td>
<td>30*** (4.7)</td>
<td>11 (2.5)</td>
</tr>
<tr>
<td>(after receiving payout)</td>
<td>(2.6)</td>
<td>(3.9)</td>
<td>(4.7)</td>
<td>(2.5)</td>
<td>(2.0)</td>
</tr>
<tr>
<td>Observations</td>
<td>675</td>
<td>163</td>
<td>161</td>
<td>161</td>
<td>514</td>
</tr>
</tbody>
</table>

Standard errors, including the standard errors of the difference in means, are reported in parentheses. For the difference in means tests: *** p<0.01, ** p<0.05, * p<0.1.
Table 4: Demand for Insurance: First Stage Linear Probability Model Selection Regression

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Received IBLI discount coupon</td>
<td>0.29***</td>
<td>0.30***</td>
</tr>
<tr>
<td></td>
<td>(0.061)</td>
<td>(0.053)</td>
</tr>
<tr>
<td>Value of IBLI discount coupon</td>
<td>-0.0011</td>
<td>-0.0012</td>
</tr>
<tr>
<td></td>
<td>(0.0013)</td>
<td>(0.0012)</td>
</tr>
<tr>
<td>Years of education (head)</td>
<td>-0.016**</td>
<td>-0.019**</td>
</tr>
<tr>
<td></td>
<td>(0.0063)</td>
<td>(0.0067)</td>
</tr>
<tr>
<td>Risk-taking</td>
<td>0.0021</td>
<td>-0.023</td>
</tr>
<tr>
<td></td>
<td>(0.037)</td>
<td>(0.034)</td>
</tr>
<tr>
<td>Risk-moderate</td>
<td>0.015</td>
<td>0.017</td>
</tr>
<tr>
<td></td>
<td>(0.023)</td>
<td>(0.028)</td>
</tr>
<tr>
<td>Non-livestock asset index</td>
<td>0.059*</td>
<td>0.050</td>
</tr>
<tr>
<td></td>
<td>(0.028)</td>
<td>(0.029)</td>
</tr>
<tr>
<td>TLU Owned</td>
<td>-0.0011</td>
<td>-0.0011**</td>
</tr>
<tr>
<td></td>
<td>(0.00064)</td>
<td>(0.00040)</td>
</tr>
<tr>
<td>TLU losses in past year</td>
<td>0.0025*</td>
<td>0.0019</td>
</tr>
<tr>
<td></td>
<td>(0.0014)</td>
<td>(0.0017)</td>
</tr>
<tr>
<td>Expected TLU losses</td>
<td>-0.0012</td>
<td>-0.0017</td>
</tr>
<tr>
<td></td>
<td>(0.0017)</td>
<td>(0.0021)</td>
</tr>
<tr>
<td>Credit Constrained</td>
<td>0.025</td>
<td>0.033</td>
</tr>
<tr>
<td></td>
<td>(0.035)</td>
<td>(0.044)</td>
</tr>
<tr>
<td>Household currently has savings</td>
<td>0.038</td>
<td>0.017</td>
</tr>
<tr>
<td></td>
<td>(0.039)</td>
<td>(0.044)</td>
</tr>
<tr>
<td>Age (head)</td>
<td>-0.0016*</td>
<td>-0.0023**</td>
</tr>
<tr>
<td></td>
<td>(0.00080)</td>
<td>(0.00084)</td>
</tr>
<tr>
<td>Number of group memberships</td>
<td>0.0048</td>
<td>0.034</td>
</tr>
<tr>
<td></td>
<td>(0.013)</td>
<td>(0.025)</td>
</tr>
<tr>
<td>Constant</td>
<td>0.0068</td>
<td>0.18****</td>
</tr>
<tr>
<td></td>
<td>(0.055)</td>
<td>(0.057)</td>
</tr>
<tr>
<td>Location fixed effects</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Observations</td>
<td>627</td>
<td>627</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.245</td>
<td>0.125</td>
</tr>
</tbody>
</table>

Standard errors in parentheses. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$. 
Table 5: Insurance Impacts on *ex post* coping strategies

<table>
<thead>
<tr>
<th></th>
<th>Pre-established Threshold</th>
<th>Estimated Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1) (2) (3)</td>
<td>(4) (5)</td>
</tr>
<tr>
<td>Average</td>
<td>Low High</td>
<td>Low High</td>
</tr>
</tbody>
</table>

### Panel A: Meal Reduction

<table>
<thead>
<tr>
<th></th>
<th>&lt;15</th>
<th>&gt;15</th>
<th>&lt;9.3</th>
<th>&gt;9.3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insured</td>
<td>-0.12</td>
<td>-0.31**</td>
<td>-0.05</td>
<td>-0.49**</td>
</tr>
<tr>
<td></td>
<td>(0.11)</td>
<td>(0.16)</td>
<td>(0.03)</td>
<td>(0.23)</td>
</tr>
<tr>
<td>Location fixed effects</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Observations</td>
<td>627</td>
<td>381</td>
<td>246</td>
<td>303</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.21</td>
<td>0.26</td>
<td>0.23</td>
<td>-</td>
</tr>
<tr>
<td>Test equality of coefficients</td>
<td>1.65**</td>
<td>-</td>
<td>1.72**</td>
<td>-</td>
</tr>
</tbody>
</table>

### Panel B: Livestock Sales

<table>
<thead>
<tr>
<th></th>
<th>&lt;15</th>
<th>&gt;15</th>
<th>&lt;22.4</th>
<th>&gt;22.4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insured</td>
<td>-0.61***</td>
<td>-0.41**</td>
<td>-0.71***</td>
<td>-0.54***</td>
</tr>
<tr>
<td></td>
<td>(0.16)</td>
<td>(0.20)</td>
<td>(0.16)</td>
<td>(0.17)</td>
</tr>
<tr>
<td>Location fixed effects</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Observations</td>
<td>627</td>
<td>381</td>
<td>246</td>
<td>459</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.12</td>
<td>0.13</td>
<td>0.24</td>
<td>-</td>
</tr>
<tr>
<td>Test equality of coefficients</td>
<td>1.14</td>
<td>-</td>
<td>1.42*</td>
<td>-</td>
</tr>
</tbody>
</table>

Standard errors in parentheses. * p<0.10; ** p<0.05; *** p<0.01.

Columns (1) - (3) report cluster robust standard errors, while columns (4) & (5) report asymptotic standard errors and asymptotically conservative 90% confidence intervals in brackets. All estimations include the following control variables: number of years of education (household head), a dummy variable for risk-taking, a dummy variable for risk-moderate, non-livestock asset index, number of TLU owned, number of TLU losses in the past year, number of expected TLU losses, a dummy variable for credit constrained, a dummy variable for if the household currently has savings, age (head), number of group memberships.