Analytical Framework for Evaluating the Productive Impact of Cash Transfer Programs on Household Behaviour

Methodological Guidelines for the From Protection to Production Project

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December 1, 2012

1. Introduction

Cash transfer programmes have become an important tool of social protection and poverty reduction strategies in low- and middle-income countries. In the past decade, a growing number of African governments have launched cash transfer programmes as part of their strategies of social protection. Most of these programmes have been accompanied by rigorous impact evaluations (Table 1). Concern about vulnerable populations in the context of HIV/AIDS has driven the objectives and targeting of many of these programmes, leading to an emphasis on those people who are ultra-poor, labour-constrained, with prevalence of adverse health conditions, elderly and/or caring for orphans and vulnerable children (OVC) (Davis et al., 2012). As a result, the objectives of most of these programmes focus on food security, health, nutritional and educational status, particularly of children, and so, as would be expected, the accompanying impact evaluations concentrate on measuring these dimensions of programme impact.\(^2\)
Table 1. Recent and ongoing cash transfer impact evaluations in sub-Saharan Africa

- Malawi SCT
  - Mchinji pilot, 2008-2009
  - Expansion, 2013-2014
- Kenya
  - CT OVC, Pilot 2007-2011
  - CT OVC, Expansion, 2012-2014
  - HSNP, Pilot 2010-2012
- Mozambique PSA
  - Expansion, 2008-2009
- Zambia
  - Monze pilot, 2007-2010
  - Child Grant, 2010-2013
- South Africa CSG
  - Retrospective, 2010
- Burkina Faso
  - Experiment, 2008-2010
- Ethiopia
  - PNSP, 2006-2010
  - Tigray SPP, 2012-2014
- Ghana LEAP
  - Pilot, 2010-2012
- Lesotho, CSP
  - Pilot, 2011-2013
- Uganda, SAGE
  - Pilot, 2012-2014
- Zimbabwe, SCT
  - Pilot, 2013-2015
- Tanzania, TASAIF
  - Pilot, 2009-2012
  - Expansion, 2012-2014
- Niger
  - Begins in 2012

Most of these accompanying impact evaluations in sub-Saharan Africa pay little attention in terms of either data collection or analysis to livelihoods per se, or to the current economic and productive activities of beneficiary households. Investments in health and education induced by cash transfer programmes produce both short- and long-term economic benefits by improving human capital, which leads to an increase in labour productivity and employability. Indeed, such effects constitute the underlying rationale for many of the pioneer cash transfer programmes in Latin America and the Caribbean, including the PROGRESA programme, which had a long-term vision of poverty reduction through labour markets. Consequently, most impact evaluations of cash transfer programmes in Latin America paid attention to participation in waged labour, but relatively little to self-employment activities.

And, indeed, there is good reason to believe that cash transfer programmes will influence the productive dimension of beneficiary households. In the case of many beneficiaries in sub-Saharan Africa, livelihoods are still based in agriculture, and particularly in subsistence agriculture, and will continue to be for the foreseeable future. The exit path from poverty is not necessarily the
formal (or informal) labour market, but self-employment generated by beneficiary households themselves, whether within or outside agriculture. Most beneficiaries live in places where markets for financial services (such as credit and insurance), labour, goods and inputs are lacking or do not function well. Cash transfers typically represent about 20 per cent of per capita expenditure and, when provided in a regular and predicable fashion, may help households to overcome the obstacles that limit their access to credit or cash. This, in turn, can increase productive and other income-generating investments, influence beneficiaries’ role in social networks, increase access to markets and inject resources into local economies. These impacts come through changes in household behaviour (labour supply, investments, risk management) and through impacts on the local economy of the communities (social networks, labour and good markets, multiplier effects) where the transfers operate.

The study of the economic and productive impacts is also important for policy. The perception exists among many officials in ministries of finance and the economy that cash transfer programmes do not have economic impacts. These programmes are often seen as welfare, charity and/or handouts. In a number of countries, such as Rwanda and Ethiopia, households that receive cash transfers are specifically separated from potentially productive households, which receive cash for work, bundled with complementary production-oriented components of the programme. Such perceptions are not surprising, since the transfers are targeted towards people who are ultra-poor (the bottom 10 per cent), labour-constrained, elderly or infirm and households headed by children. Such mistaken perceptions may be buttressed by the fact that beneficiaries are primarily women – even though women are as economically active as men.
Moreover, cash transfers can be an important complement to a broader rural development agenda. The importance of a pro-poor growth strategy focusing on agriculture, and particularly the need for a new Green Revolution in sub-Saharan Africa, has been widely discussed (World Bank, 2008; Binswanger-Mkhize, McCalla and Patell, 2010; Diao, Heady and Johnson, 2008; Toenniessen, Adesina and DeVrie, 2008). Such a strategy would imply a combination of increased access to a diverse package of modern agricultural technologies, including an initial fertiliser subsidy, and investment in rural infrastructure and agricultural research and extension (World Bank, 2008). Yet a lack of access to agricultural assets, markets and institutions and, in particular, credit is constraining potential engagement in agriculture (Zezza et al., 2011). One way to overcome such constraints, especially among poor farmers who are most likely to be credit-constrained, is through cash transfers. Thus, cash transfers can serve not just as a means of social protection but as a means of promoting farm-level production gains.

The Food and Agriculture Organization of the United Nations (FAO) has signed a three-year agreement with the research programme at the UK Department for International Development (DFID) – the From Protection to Production (PtoP) project – to study the impact of cash transfer programmes on household economic decision-making and the local economy.3 This research project seeks to understand the potential impacts of cash transfers on economic development for poor people in rural areas in sub-Saharan Africa. It aims at contributing to the understanding of how social protection interventions can contribute to sustainable poverty reduction and economic growth at household and community levels. This will be documented through country case studies of economic impacts for each country and comparison papers across different types of countries. The project is using a mixed-methods approach, combining econometric analysis of
impact evaluation data, an innovative village Local Economy-Wide Impact Evaluation (LEWIE) model and qualitative methods.

The project is implemented jointly by FAO and UNICEF, and the research will build on ongoing or planned impact evaluations in seven countries (Ethiopia, Ghana, Kenya, Lesotho, Malawi, Zambia and Zimbabwe) which are being implemented and managed by the respective governments, UNICEF country offices and other development partners (Table 2).

Table 2. Country programmes participating in the PtoP project

<table>
<thead>
<tr>
<th>Country</th>
<th>Cash Transfer Programme</th>
<th>Baseline survey</th>
<th>Follow-up surveys</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lesotho</td>
<td>Child Grant Program (CGP)</td>
<td>2011</td>
<td>2013</td>
</tr>
<tr>
<td>Malawi</td>
<td>Social Cash Transfer (SCT)</td>
<td>2013</td>
<td>2014</td>
</tr>
<tr>
<td>Ghana</td>
<td>Livelihood Empowerment Against Poverty (LEAP)</td>
<td>2010</td>
<td>2012</td>
</tr>
<tr>
<td>Zambia</td>
<td>Child Grant Programme</td>
<td>2010</td>
<td>2012, 2013</td>
</tr>
<tr>
<td></td>
<td>Monze Cash Transfer</td>
<td>2007</td>
<td>2010</td>
</tr>
<tr>
<td>Zimbabwe</td>
<td>Social Cash Transfer (SCT)</td>
<td>2013</td>
<td>2014, 2015</td>
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The PtoP project has five main areas of work, all geared towards strengthening data collection and analysis in ongoing impact evaluations:

- The first area is to finance, design, pilot and supervise implementation of additional modules in household surveys, including information on asset accumulation, productive activities and labour allocation; risk coping strategies and time use; social networks and, if possible, climate change adaptation.
• Taking advantage of experimental and non-experimental design and panel data across
countries, the second area of work, led by a team at FAO, is to promote and carry out analysis
of the impact of cash transfer programmes on household and individual decision-making
regarding productive activities, including adult and child labour.

• The third area is to model the impacts of cash transfer programmes on the local economy. This
involves constructing village LEWIE models for cash transfer programme areas in each
country, by a team led by Prof. Ed Taylor at the University of California, Davis. Such
modelling requires collection of a business enterprise survey in programme communities as
well as minor modification of impact evaluation household questionnaires. The
methodological guide for this area of work can be found in Taylor (2012).

• The fourth area involves the integration of qualitative/quantitative design and methods in each
country, which will be led by Oxford Policy Management (OPM) consultants. The concept
note describing this area of work can be found in OPM (2012).

• The fifth area focuses on feeding back the analytical results into the policy process, and
increasing the capacity of programme managers and policymakers in terms of impact
evaluation, design and implementation of cash transfer programmes.

The purpose of this paper is to describe the methodology that will be used for the household-level
analysis of economic and productive impacts under the PtoP project. We will first review the
conceptual framework underlying our analysis, then delve into the analytical framework, with
detailed sections on the methods we may use in the different contexts of each impact evaluation:
difference in difference estimators, propensity score matching and regression discontinuity
design. This is followed by a discussion of the specific evaluation design of each of the seven countries participating in the project.

2. Conceptual framework

The concept of cash transfer programmes leading to economic and productive impacts is built around the hypothesis that the provision of regular and predictable cash transfers to very poor households in the context of missing or malfunctioning markets has the potential to generate economic and productive impacts at the household level and to stimulate the local economy through the networks that link individuals, households, businesses and institutions.

To better understand the influence of transfers on agricultural production, we start by considering how agricultural households make decisions. A common approach to investigating household decision-making in these contexts is to use an agricultural household model where households are both utility-maximising consumers of agricultural goods and profit-maximising producers of those goods, and potentially face market constraints (Singh et al., 1986). In this model, when markets function perfectly, production and consumption decisions can be viewed as ‘separable’ – profit maximisation and utility maximisation are solved recursively. First, the agricultural household maximises profit from agricultural production based on standard economic theory. Second, given that profit, they seek to maximise utility. All prices are determined exogenously through market mechanisms, and households are price-takers. If markets are perfect, spending and investment in agriculture are optimal, and the effect of the transfer should only be on consumption.
In contrast to the assumptions underlying this model, agricultural households in developing countries often face significant barriers in multiple markets. For example, high transaction costs in staple markets can often make self-sufficiency the optimal choice (Key et al., 2000). Labour transaction costs, such as monitoring worker effort, can prevent households from hiring labour and cause them to prefer family labour, making family and hired labour imperfect substitutes. Poor households often face difficulties in accessing credit due to a lack of assets to use as collateral or credit rationing that might occur due to factors such as adverse selection, asymmetric information or government policies (Feder et al., 1990). Liquidity and credit constraints are two of the main factors limiting poor agricultural households from investing optimally (Rosenzweig and Wolpin, 1993; Fenwick and Lyne, 1999; Lopez and Romano, 2000; Barrett et al., 2001; Winter-Nelson and Temu, 2005). Without access to adequate credit markets or insurance, agricultural households may adopt low-risk, low-return strategies, either in production or the diversification of income sources. Agricultural households will often sell more than the optimal amount of labour off farm to provide a variety of income sources.

When faced with multiple market failures, agricultural households may make decisions geared towards ensuring that they have enough food to eat, but not necessarily what would be the most profitable. For example, to minimise the risk of high prices for staple foods, they may produce more of these foods to ensure food security even if they could make more money from a cash crop. In the face of such constraints, the production and consumption decisions of agricultural households can be viewed as ‘non-separable’, in the sense that they are jointly determined (Singh et al., 1986).
If household production and consumption decisions are non-separable, cash transfers may be able to help overcome several of these constraints. First, transfers provide a guaranteed steady source of income at regular (e.g. monthly or bimonthly) intervals. This assurance, especially for agricultural households which are less likely to have regular sources of income, might allow households to adopt riskier strategies with a higher rate of return because they have a definite source of basic income. This guaranteed flow of income can help make up for failures in the insurance market. Second, the additional cash can be used for productive investment by providing liquidity. This liquidity can help farmers move closer to the optimal level of inputs when credit markets have failed. Such investments can be complemented by household labour and lead to increased agricultural production by the household.

Alternative theoretical models can also help understand the potential impact of a cash transfer programme on labour supply decisions. Becker’s Time and Household Production theory (1965) suggests that time allocation decisions involve a trade-off between time devoted to domestic activities such as domestic production or leisure, which generate utility, and time devoted to paid labour, which yields income. An increase in household income unrelated to work enhances the value of time dedicated to housework activities, relative to the time dedicated to paid work. Cash transfer programmes can potentially create negative incentives for time allocated to paid work, while at the same time providing incentives for housework activities which promote well-being. This impact may vary by gender: given cultural norms and the constraints of caring for children, additional income may lead women to withdraw from the labour market, while men increase their leisure. On the other hand, a substitution effect might also occur when there is an increase in adult labour supply to compensate for a reduction in child labour in response to a hard or soft
conditionality related to school attendance. Further, meeting conditions, such as health clinic requirements, may conflict with time spent working – and this may well vary by gender (Kabeer, 2009).

The impact of cash transfer programmes on the economic decision-making process is thus potentially manifested through changes in household behaviour and by the communities and local economies where the transfers operate. This may occur through the following five channels:

i. **Human capital.** By facilitating the accumulation and improvement of human capital, cash transfer programmes may enhance productivity and increase employability in the long term.

ii. **Income-generating strategies.** By relaxing credit, savings and/or liquidity constraints, cash transfer programmes can facilitate changes in income-generating strategies. This may include changes in labour allocation (to and/or from labour off farm and on farm); changes in productive activities (use of inputs); accumulation of productive assets (such as farm implements, land or livestock); changes in productive strategies (such as new crops, techniques or natural resource conservation); and the introduction of new lines of products or services or new activities.

iii. **Risk management.** Through the regular and predictable provision of financial resources, cash transfer programmes may improve beneficiaries’ ability to manage risk and shocks. This includes avoiding detrimental risk coping strategies (distress sales of productive assets, children dropping out of school, risky income-generation activities); avoiding risk-averse production strategies (safety or eat first); increased risk-taking into more profitable crops and/or activities.
iv. **Social network.** By providing regular and predictable financial resources to the poorest and most vulnerable households, cash transfer programmes may reduce pressure on informal insurance mechanisms such as social networks of reciprocity, which have been particularly stretched in the context of HIV/AIDS and economic crisis, and allow beneficiaries to actively participate in these networks.

v. **Local economy.** Injecting a significant amount of cash into the local economy can stimulate local product and labour markets and create multiplier effects.

This conceptual framework needs to fit within a behavioural model of the household and a given socio-economic context, to understand how a given cash transfer programme might impact beneficiary households in the short, medium and long term. For very poor households of the type targeted by these programmes, which typically spend 60 to 70 per cent of their household budget on food, the first, immediate impact of a cash transfer programme is almost always on food expenditure and composition – which, given that most beneficiary households are subsistence agricultural producers, has implications for on-farm productive activities. A second level of impact is less direct, but perhaps strongly associated with the programme during the implementation, either as a message or a formal conditionality, such as spending on school uniforms. A third level of impacts is again less direct, with more mediation by other external factors, and it may be less surprising if we see little or no impact. These may include school attendance (mediated by supply etc.), nutrition (mediated by sanitation, information etc.), investment or changes in certain productive activities (mediated by access to relevant goods, services and markets) and so on.
A number of potential outcome variables emerge from this conceptual framework. While ultimately we are interested in seeing whether cash transfer programmes lead to increased returns from household income-generation strategies, we need to focus on more direct and intermediate impacts for two reasons. First, we are interested in understanding the mechanism of impact – we do not just want to know whether cash transfers increase production, but how they increase production – investment, more and/or different labour allocation, different use of inputs, shift in activities etc. Second, given that income and agricultural production are mediated by factors outside the control of the programme and the producer – such as prices, weather and access to input and output markets – we may not see any impact on the final outcome, but we may see an impact among the intermediate outcomes. Impacts may vary by subgroups of the population, such as by gender, household size and previous access to productive assets. We discuss heterogeneity of impact in more detail below. Finally, a finding of no impact does not necessarily mean that a given programme is ineffective. Few of the cash transfer programmes under study aim specifically to strengthen beneficiary livelihoods; therefore, we do not necessarily expect to find impacts. By comparing results across the seven countries, we hope to highlight where and under what conditions social cash transfer programmes have productive and economic impacts.

Note that this framework is geared towards cash transfer programmes, conditional or unconditional, not linked to any kind of labour requirements. Public works or cash-for-work programmes, which are also increasingly popular in sub-Saharan Africa, in both emergency and development contexts, would require a modified framework with two additional dimensions. First, the labour requirement would alter the labour allocation decision at the household level, and possibly effect the functioning of local labour markets, thus altering the generation of
multipliers. Second, community assets produced by public works (such as irrigation) may alter household-level returns to own production as well as again altering economic linkages within a given community, thus affecting the income multiplier.

While ample evidence exists from the conditional cash transfer (CCT) impact evaluation literature (and, increasingly, from the cash transfer literature in sub-Saharan Africa) in terms of the first channel of improving human capital, relatively few studies have looked at the productive impacts of cash transfer programmes.

In terms of production, despite the lack of available information, most of those studies that do exist point to potential productive impacts, as well as potential conflicts between social objectives and livelihood activities. Todd, Winters and Hertz (2010) and Gertler, Martinez and Rubio-Codina (2012), for example, find that the Mexican PROGRESA programme led to increased land use, livestock ownership, crop production and agricultural expenditures and a greater likelihood of operating a microenterprise. Further, the latter group of authors find that cash transfers allow beneficiary households to attain higher living standards, even after transitioning off the programme, due to investments in productive activities. Yet Handa et al. (2010) find that agricultural households benefiting from PROGRESA were less likely to comply with conditionality due to time conflicts with their livelihood activities. Soares, Ribas and Hirata (2010) show that CCT beneficiary households in Paraguay invested 45–50 per cent more in agricultural production and were 6 per cent more likely to acquire livestock than control households. Martinez (2004) found that the BONOSOL pension programme in Bolivia had a
positive impact on animal ownership, expenditures on farm inputs, and crop output, with the specific choice of investment differing according to the gender of the beneficiary.

From sub-Saharan Africa, Covarrubias, Davis and Winters (2012) and Boone et al. (2012) found that the Malawi SCT programme led to increased investment in agricultural assets, including crop implements and livestock, and increased satisfaction of household consumption by their own production. Similarly, Asfaw et al. (2012) found that the Kenya CT-OVC programme had a significant impact on the accumulation of livestock, particularly for smaller households and female-headed households, and led to an increase in female-headed household participation in non-farm enterprises. Moreover, beneficiary households consumed significantly more cereals, animal products (meat and dairy) and other foods from their own production, again particularly true for both smaller and female-headed households. For Ethiopia, Gilligan, Hoddinott and Taffesse (2009) find that households with access to both the Productive Safety Net Programme (PSNP) as well as complementary packages of agricultural support were more likely to be food-secure, to borrow for productive purposes, use improved agricultural technologies and operate their own non-farm business activities. In a later study, Berhane et al. (2011) found that the PSNP has led to a significant improvement in food security status for those that had participated in the programme for five years compared to those who had only received one year of benefits. Moreover, those households that participated in PNSP as well as the complementary programmes had significantly higher grain production and fertiliser use.

Labour supply has been somewhat more studied. CCTs in Latin America have been shown to have little impact on work incentives and adult labour supply. Studies of Bolsa Familia in Brazil
(Ribas and Soares, 2011; Foguel and Paes de Barrios, 2010; Teixeira, 2010), PROGRESA in Mexico (Parker and Skoufias, 2000; Skoufias and di Maro, 2008; Alzua et al., 2010), the Red de Proteccion Social in Nicaragua (Maluccio and Flores, 2005; Maluccio, 2010; Alzua et al., 2010), the BDH programme in Ecuador (Edmonds and Schady, 2008) and PRAF in Honduras (Alzua et al., 2010; Galiani and McEwan, 2012), using a variety of approaches, did not find significant impact on participation in waged employment by adults – female or male – nor reallocation between agricultural and non-agricultural sectors. There is some evidence, however, that CCTs have modestly reduced time spent working, for males in Nicaragua (Maluccio and Flores, 2005) and females in Brazil (Teixeira, 2010), and substitution between waged employment and domestic housework in Brazil (Ribas and Soares, 2011). Finally, a number of programmes have been found to lead to reduced child labour (see the review in Fiszbein and Shady, 2009).

Evidence from unconditional cash transfers in sub-Saharan Africa shows a mixed picture. Gilligan, Hoddinott and Taffesse (2009) in Ethiopia found that households with access to both the PSNP and a complementary package of agricultural support showed no indication of disincentive effects on labour supply, while Ardington, Case and Hosegood (2008) find that the South African Old Age Pension (OAP) had a positive effect on adult labour supply, arguing that the OAP relieved financial and child care constraints. On the other hand, Covarrubias, Davis and Winters (2012) found that the Malawi SCT programme led to decreased agricultural waged labour, as adults switched from ganyu labour of last resort, and children from all types of waged labour, to on-farm agricultural production. For the CT-OVC programme in Kenya, Asfaw et al. (2012) found, overall, when grouping all types of labour and for all adults, no significant impact on participation in waged or own-farm labour. On the other hand, the programme appears to have a
negative impact on waged labour intensity, while the intensity of own-farm labour increases with programme participation, suggesting substitution between agricultural waged labour and own-farm labour. At the same time, the programme leads to a significant reduction in child labour on beneficiary households’ own farms, particularly for boys.

3. **Analytical framework**

The objective of an impact evaluation is to attribute an observed impact to the programme intervention. Identifying the counterfactual is the organising principle of an impact evaluation – i.e. it tells us what would have happened to the beneficiaries if they had not received the intervention. Therefore, an impact evaluation is essentially a missing data problem, because one cannot observe the outcomes of programme participants had they not been beneficiaries. Without information on the counterfactual, the best alternative is to select a group of control households from non-beneficiaries to be representative of the group of participants with one key difference: the control households did not receive the intervention. If the two groups are dissimilar in other dimensions, the outcomes of non-beneficiaries may differ systematically from what the outcomes of participants would have been without the programme, producing selection bias in the estimated impacts. This bias may derive from differences in observable characteristics between beneficiaries and non-beneficiaries (e.g. location, demographic composition, access to infrastructure, wealth etc.) or unobservable characteristics (e.g. natural ability, willingness to work etc.). Some observable and unobservable characteristics do not vary with time (such as natural ability), while others may vary (such as skills). Furthermore, the existence of unobservable characteristics correlated with both the outcome of interest and the programme intervention can result in additional bias (i.e. omitted variables).
The most direct way of ensuring a comparable control group is via an experimental design (randomised control trial, RCT), in which households are randomly allocated between control and treatment groups. This guarantees that the treatment status is uncorrelated with other (observable and unobservable) variables, and as a result the potential outcomes will be statistically independent of the treatment status. On average the groups will be identical, except that only one of them receives the treatment.

Let $D_i$ denote a dummy variable equal to 1 if a household receives a cash transfer and equal to 0 if a household does not receive a cash transfer. Similarly, let $Y_i$ denote an outcome of interest such that potential outcomes are defined as $Y_i(D_i)$ for every household. The treatment effect of the programme for household $i$, $\tau_i$, is then the change in the outcome measure caused by the transfer:

$$\tau_i = Y_i(1) - Y_i(0)$$ (1)

Equation (1) formalises the question posed above – i.e. what would have happened to treated households without the programme? As mentioned, only one outcome is observable – either the household receives the transfer or it does not – leaving the counterfactual component in equation 1 unknown. The implications are twofold. First, the success of any impact evaluation relies on identifying a suitable counterfactual sample. And second, it is not possible to measure unit-specific treatment effects, but rather average treatment effects (ATEs) incorporating information
from the counterfactual. In an RCT, the ATE of the cash transfer can be identified simply as the mean difference in outcomes between the two groups:

\[ E(\tau) = ATE = E[Y(1)] - E[Y(0)] \]  

(2)

A large number of ATEs can be estimated. In addition to the ATE, perhaps the most commonly reported is the average treatment effect on the treated (ATT), which measures the average impact of the cash transfer programme on recipients. This is defined as:

\[ ATT = E[\tau | D=1] = E[(Y(1)|D=1] - E[Y(0) | D=1] \]  

(3)

Again, the counterfactual mean for those being treated is not observed, rendering crucial the choice of a proper substitute to estimate the ATT. In an experimental setting the ATE equals the ATT. However, in a non-experimental setting they usually differ, and in addition using the mean outcome of untreated individuals, \( E[Y(0) | D=0] \), runs the risk of comparing apples and oranges if factors that determine the participation decision also influence the outcome variable of interest (i.e. if there is selection bias).

The validity of experimental estimators relies on the assumption that the control group units are not affected by the programme; this is also referred to as the Stable Unit Treatment Value Assumption (SUTVA) (Rubin, 1980; Djebbari and Hassine, 2011). However, there are two
possibilities of control households being affected: market interactions, and informal transactions and risk-sharing (also known as non-market interactions).

Experimental designs are often difficult to implement in practice, however, for political, ethical, institutional and/or logistical reasons, particularly when programmes are owned by national governments (as opposed to researchers). Non-experimental design methods are often used when a randomised experiment is not possible or when the experimental design fails to achieve observable balance among groups, due to chance or when, for example, the number of units of randomisation is relatively small.

In non-experimental studies one has to invoke some identifying assumptions to solve the selection problem. The same is also true when differences between treatment and control groups at baseline emerge despite randomisation. More systematic differences at baseline between treatment and control groups require econometric techniques to create a better counterfactual by removing pre-existing significant differences in key variables.

**Checking for balance**

One of the first steps in any RCTs is checking for balance – i.e. ensuring that the different treatment regimes to which units are randomly assigned look no different than would be expected by chance alone. In practice, this is often done via simple t-tests on comparisons of mean baseline (pre-treatment) characteristics across groups. The rationale to employ hypothesis testing would be to assess the process of randomisation itself, so that we should view this step as a check that the experiment did not get extremely unlucky. In quasi-experiments (QE) treated subjects tend to
differ systematically from untreated subjects, since observed data are by nature non-randomised. Therefore, it is very unlikely that covariates will be balanced in expectation between the two groups. For both RCTs and QEs, a more defensible test of balance is given by the Hotelling test (1931), which compares all mean differences simultaneously. This test is equivalent to the F test from a linear regression of a treatment dummy D on X, as in a linear probability model (LPM), which is called linear discriminant analysis. This form of the test can be easily generalised to weighted, clustered data with unequal variances.

Balance in baseline variables is, however, a characteristic of the observed sample, not some hypothetical super-population. Therefore, as suggested by Ho et al. (2007), these kinds of tests do not provide levels below which imbalance can be ignored. More severely, they can be misleading. Typically, a matching analysis begins with a full data set and then selectively drops observations until treatment and control groups are balanced. However, pruning too many observations reduces the statistical power of a hypothesis test and thus affects the test, even if this pruning does not improve balance at all.

Imai et al. (2008) illustrate this risk by generating a sequence of matched data sets and randomly trimming increasing numbers of control group observations. Random matching has no systematic effect on balance, but the test statistic indicates that a better balance is achieved when more data are discarded at random, which is clearly a fatal flaw. The difference in sample means is distorted in the t-test by factors other than balance, including the number of remaining observations, the ratio of remaining treated to control units, and the sample variance of the remaining treated and
control units. They are not even monotonic functions of balance: the t-test can get apparently better while balance gets worse, or vice versa.

Beyond using hypothesis tests for balance, Imai et al. (2008) suggest using a statistic having two key features: it should be a characteristic of the sample and not of some hypothetical population, and the sample size should not affect the value of the statistic. Among other methods, Ho et al. (2007) proposed standardised differences, which are defined as:

$$d = \frac{|\bar{x}_{treatment} - \bar{x}_{control}|}{\sqrt{\frac{s^2_{treatment}}{2} + s^2_{control}}}$$

where $s^2_{treatment}$ and $s^2_{control}$ are the sample standard deviations of a covariate in the treated and untreated subjects, respectively. The standardised difference is the absolute difference in sample means divided by an estimate of the pooled standard deviation (not standard error) of the variable. It represents the difference in means between the two groups in units of standard deviation and does not depend on the unit of measurement. Furthermore, it satisfies the criteria that it is a property of the sample and does not depend on its size. It has been suggested that a standardised difference of greater than 0.10 represents meaningful imbalance in a given covariate between treatment groups (Austin and Mamdani, 2006).

A more general approach is QQ-plots that directly compare the empirical distribution of two variables, although statistics that are based on QQ-plots can be sensitive to small features of the
data. For instance the average distance between the empirical quantile distributions of the treated and control groups can be defined as:

\[
\frac{1}{n} \sum_{i=1}^{n} \left| \tilde{q}_{x_{mt}} \left( \frac{1}{n} \right) - \tilde{q}_{x_{mc}} \left( \frac{1}{n} \right) \right|
\]  

(5)

where \( \tilde{q}_{x_{mt}} \) and \( \tilde{q}_{x_{mc}} \) are the empirical quantile functions of a covariate \( X \) for the matched treated and matched control groups, respectively, and \( n = \min(n_{mt}, n_{mc}) \). Unlike the t-test, the level of balance does not change for either statistic as more units are randomly dropped.

In the rest of this section we present the methodologies that the PtoP project is using, or is planning to use, in the household-level analysis of the productive impacts of cash transfer programmes. We begin with difference in difference (DD) estimators, which can be employed using data from an experimental design, and then we move on to techniques that help us deal with weakened experimental designs or non-experimental settings: propensity score matching (PSM) methods and regression discontinuity design (RDD).

**Difference-in-difference estimators**

As discussed above, simple mean comparisons (Equation 2) identify treatment impacts in successful experimental designs. Nevertheless, impact estimates can be verified and in some cases improved by applying a DD methodology. The latter might occur if, for example, randomisation (by chance) produces baseline differences between treatment and control groups.
Similarly, when the data do not come from a randomised design, the DD estimator may be used, often in conjunction with other approaches.

When panel data are available with pre- and post-intervention information, which will be the case in most of our impact evaluation studies, the estimator in Equation 3 can be improved by subtracting off the difference in pre-programme outcomes between participants and non-participants. This can be seen in Equation 6:

\[
\text{ATT} = E[\tau_t - \tau_{t-1} | D=1] = E[(Y(1)_t - Y(0)_t) - (Y(1)_{t-1} - Y(0)_{t-1}) | D=1]
\]

\[
= E[(Y(1)_t - Y(1)_{t-1}) | D=1] - E[(Y(0)_t - Y(0)_{t-1}) | D=1]
\]

where \( t-1 \) and \( t \) represent time periods before and after the introduction of the cash transfer programme.

By taking the difference in outcomes for the treatment group before and after receiving the cash transfer, and subtracting the difference in outcomes for the control group before and after the cash transfer is disbursed, the DD estimator controls for unobserved heterogeneity that may lead to selection bias (Woodridge, 2002). DD is able to control for pre-treatment differences between the two groups and, in particular, the time-invariant unobservable factors that cannot be accounted for otherwise. The key assumption is that differences between treated and control households remain constant through the duration of the project. If prior outcomes incorporate transitory shocks that differ for treatment and comparison households, the DD estimate will
interpret these shocks as representing a stable difference, and thus contain a transitory component that does not represent the true programme impact.

When there are differences between treatment and control groups at the baseline, the DD estimator with conditioning variables has the advantage of minimising the standard errors as long as the effects are unrelated to the treatment and are constant over time (Wooldridge, 2002). Control variables are most easily introduced by turning to a regression framework which is convenient for the DD and is our preferred approach. Equation 7 presents the regression equivalent of DD with covariates:

\[ Y_{it} = \beta_0 + \beta_1 D_{it} + \beta_2 R_t + \beta_3 (R_t * D_{it}) + \sum \beta_i Z_i + \mu_{it} \]  

(7)

where \( Y_{it} \) is the outcome indicator of interest; \( D_{it} \) is a dummy equal to 1 if household \( i \) received the treatment; \( R_t \) is a time dummy equal to 0 for the baseline and to 1 for the follow-up round; \( R_t * D_{it} \) is the interaction between the intervention and time dummies, and \( \mu_{it} \) is an error term. To control for household and community characteristics that may influence the outcome of interest beyond the treatment effect alone, we add in \( Z_i \), a vector of household and community characteristics to control for observable differences across households at the baseline which could have an effect on \( Y_{it} \). These factors are not only those for which some differences may be observed across treatment and control at the baseline, but also ones which could have some explanatory role in the estimation of \( Y_{it} \). As for coefficients, \( \beta_0 \) is a constant term; \( \beta_1 \) controls for the time-invariant differences between the treatment and control; \( \beta_2 \) represents the effect of going
from the baseline to the follow-up period; and $\beta_3$ is the double difference estimator, which captures the treatment effect.

When panel data are not available or when there is additional need to account for baseline differences between treatment and control groups, PSM or propensity score weighting can be applied. The details for applying these techniques are described in the next section.

**Propensity score methods: propensity score matching and inverse probability weighting**

Propensity score methods attempt to simulate the conditions of an experiment in which recipients and non-recipients are randomly assigned, allowing for the identification of a causal link between treatment and outcome variables.

Let $P(Z) = \Pr(D=1|Z)$ be the probability of participating in a cash transfer programme, where $Z$ is a vector of observed control variables measured (ideally) before programme implementation. PSM constructs a statistical comparison group by matching individual treatment households with control households based on similarities in $P(Z)$. A closely related alternative involves weighting control households using this score, such that the mean of each $Z$ variable is approximately equal across participants and non-participants (Khandker, Koolwal and Samad, 2010).

There are two fundamental assumptions of these models which pertain to the estimation of the propensity model, $\hat{P}(Z)$. The first is the conditional independence assumption (CIA), which implies that potential outcomes are independent of treatment conditional on $Z$: 

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Equation 8 indicates that, conditional on observable characteristics, non-participants of the cash transfer programme have the same mean outcomes as participants, had they not received treatment. The second main assumption of propensity models is the common support condition, which requires that the propensity score lie strictly between 0 and 1:

\[ 0 < \hat{P}(Z) < 1 \]  

Equation 9 requires that the proportion of treated and untreated households must be greater than 0 for every possible value of \( Z \). The overlap condition ensures that treatment observations have comparison observations ‘nearby’ in the propensity score distribution (Heckman et al., 1998; Rosenbaum and Rubin, 1983). This implies that the effectiveness of propensity methods also depends on having a large number of non-beneficiaries so that a substantial region of common support can be found.

In addition to these two basic assumptions, analysis by Heckman et al. (1998) suggests that it is equally important that the same data source is used for participants and non-participants and that both have access to the same markets. The seminal explanation of the PSM method is provided by Rosenbaum and Rubin (1983), and its strengths and weaknesses are elaborated, for example,

For PSM, participants are matched to non-participants using \( \hat{P}(Z) \). Several matching methods have been developed to match participants with non-participants of similar propensity scores. These include Nearest Neighbour Matching, Stratification and Interval Matching, Caliper and Radius Matching and Kernel Matching, among others. Asymptotically, all matching methods should yield the same results. However, in practice, there are trade-offs in terms of bias and efficiency with each method (Caliendo and Kopeinig, 2008). The basic approach is to numerically search for ‘neighbours’ of non-participants that have a propensity score that is very close to the propensity score of the participants.

Sometimes matches are conducted on a ‘one-to-one’ basis, in the sense that one treatment case is matched to one and only one control case. In practice, however, it is more common to match one treatment household with several control households. A closely related distinction is whether to perform matching ‘with’ or ‘without’ replacement. With replacement, a control household can be matched with several treatment households. Without replacement, a control observation is taken out of the sample once it is matched and cannot be used for other comparisons.

The most straightforward matching method is Nearest Neighbour Matching, which pairs control households to treatment households that have the closest propensity score. Nearest Neighbour Matching runs the risk of poor matches if the closest neighbours are far away. In such cases a tolerance level on the maximum propensity score distance (caliper) can be imposed. Stratification
and Interval Matching approaches involve partitioning the common support of the propensity score into strata and calculating the impact within each by taking the mean difference in outcomes between treated and control observations. This method is also known as interval matching, blocking and sub-classification (Rosenbaum and Rubin, 1983).

These approaches have in common that only a few control observations are used to construct the counterfactual outcomes. Kernel Matching, on the other hand, is a non-parametric matching estimator that uses weighted averages of all control group households to construct the counterfactual outcome. Thus, one advantage of this approach is the lower variance that is attainable because more information is used (Caliendo and Kopeinig, 2008).

For propensity score weighting, control observations are assigned weights equal to the inverse of their propensity score – i.e. \( w = \frac{\hat{P}(Z)}{(1 - \hat{P}(Z))} \) – and treatment observations receive a weight equal to 1. Applying these weights to control households effectively reweights the distribution of observable characteristics included in \( P(Z) \) to be like that of the treatment group. In other words, control observations that are dissimilar to the treatment group will have a \( \hat{P}(Z) \) near 0 and a weight near 0; conversely, control observations that are similar to the treatment group will receive a higher weight.

A regression of an outcome on treatment and Z variables thus amounts to a comparison of means and produces an estimate of the ATT. One advantage of the weighting approach is that it is considered to be ‘doubly robust’: if either the propensity model or the outcome equation is
correctly specified, the estimator will be consistent. As with matching, ensuring that a region of common support exists is necessary to avoid observations with extremely large weights, which can yield estimates with high variance and undue influence on results (Imbens and Wooldridge, 2009).

There are two common methods to determine the region of common support more precisely. The first is based on comparing the minima and maxima of the propensity score in both groups. This approach entails deleting all observations whose propensity score is smaller than the minimum and larger than the maximum of the treatment group. The second method to overcome this problem is based on estimating the density distribution in both groups and using a trimming procedure to determine the common support region (Smith and Todd, 2005). The downside of this trimming method is that it can exclude treated and control observations in that propensity score range and thus result in a different sample than the original one. If Equations 8 and 9 are valid, then PSM provides a plausible method for estimating $E[(Y(0) \mid D = 1)]$ and obtaining unbiased estimates of the ATT.

When restricting analysis on some range of propensity scores, it is important to assess how the treatment and control groups differ, and which sub-population is being studied. Trimming risks changing the sample in a way that makes estimated treatment impacts difficult to generalise. Moreover, there is likely to be heterogeneity in the treatment impact across groups. When this is a concern, two approaches may be taken: either matching on the overall sample and then disaggregating into subgroups and comparing outcomes, or disaggregating into subgroups and then performing the matching. Matching on the overall sample may be preferable; matching on
successive disaggregated groups leads us farther away from the original sample. However, if the balancing properties are not very good on the aggregate-matched, disaggregated groups, when there is some fundamental difference in the two groups making it conceptually desirable to have a new matching model, then disaggregated matching may be appropriate. One example of the latter could be the decision by men and women to participate in labour markets. Note that disaggregated matching runs the risk of having incompatible results between a general model and the disaggregated models. We return to the issue of heterogeneity in more detail below.

Given that the analysis does not condition on all covariates, but on the propensity score, there is a need to check if the matching or weighting procedure is able to balance the distribution of the variables used in the construction of the propensity score. Some type of balancing test is required after matching or weighting to ascertain whether the distribution of the covariates in the two groups has been balanced; in which case, the constructed comparison group can be considered a plausible counterfactual. Alternatively, when dealing with only ex-post data, this is to ascertain whether among the untreated sample a set of observations with characteristics statistically similar to the treatment group was created. Although several versions of balancing tests exist in the literature, the most widely used is the mean absolute standardised bias (MASB) between participants and non-participants suggested by Rosenbaum and Rubin (1983). Additionally, Sianesi (2004) proposed a comparison of the pseudo $R^2$ and p-values of the likelihood ratio test of the joint insignificance of all the regressors obtained from the logit analysis before and after matching the samples.
For propensity score methods to be valid, there should be no systematic differences in the distribution of covariates between the two groups. As a result, the pseudo- $R^2$ should be lower, and the joint significance of covariates should be rejected (or the p-values of the likelihood ratio should be insignificant). Of course, it is not possible to interpret the results of the impact estimation without estimating the standard errors, which provide an indicator of the importance of sampling error in the generated estimates.

Testing the statistical significance of treatment effects and computing their standard errors is not straightforward with PSM. Imbens and Wooldridge (2009) provide a detailed overview of the specific approaches that can be taken. In short, the problem is that the estimated variance of the treatment effect should also include the variance due to the estimation of the propensity score, the imputation of the common support and, if possible, the order in which treated individuals are matched. Conventionally, one way to deal with this problem is by computing standard errors of PSM using bootstrap methods (Lechner, 2001; Heinrich, Maffioli and Vazquez, 2010). In general, the bootstrap relies on sampling from the analysis sample with replacement, replicating the analysis multiple times. The estimated standard error is the standard deviation of the estimated impact estimate across replications.

The advantage of propensity models is that they do not necessarily require a baseline or panel survey (especially for the outcome variables), although the observed covariates entering the logit model for the propensity score would have to satisfy the conditional mean independence assumption by reflecting observed characteristics that are not affected by participation. The drawback of propensity methods is that they rely on the degree to which observed characteristics
drive programme participation, and do not control for unobservable variables that could lead to bias in the estimates. Thus it is important to test the sensitivity of results with respect to such bias and small changes to the matched or weighted samples. With PSM, it is recommended to adopt the Rosenbaum (2002) bounds test, which suggests how strongly an unmeasured variable must influence the selection process to undermine implications of matching analysis. In all cases, if the results are sensitive and there are doubts about the CIA, alternative identifying assumptions should be considered.

**Regression discontinuity design**

The final method that may be used by the PtoP team is RDD, which uses programme eligibility rules to exogenously identify the jump – or discontinuity – in the enrolment of households into the cash transfer programme. If a discontinuity is observable based on programme eligibility criteria, it is possible to identify impacts in the neighbourhood of the cut-off point. Most of the programmes we consider have been targeted using some form of ‘proxy means test’ – a generated index conveying the relative well-being of sampled households – to choose who is eligible for the programme. Intuitively, households that just barely missed the cut-off can be comparable to households that just barely qualified. That is, the sample of households falling within this range can be treated as if treatment were randomly assigned.

For RDD to be valid, there must be a sufficient number of households around the cut-off range, and there can be no other discontinuity in outcomes or level of treatment outside the cut-off point. RDD also requires perfect compliance, since unobserved heterogeneity in programme take-up will introduce selection bias (Khandker, Koolwal and Samad, 2010).
Consider the simple impact model presented in Equation 10:

\[ Y_{it} = \beta_0 + \beta_1 D_{it} + \sum \beta_i Z_i + \mu_{it} \]  

(10)

where \( D_i \) is a dummy equal to 1 if household \( i \) received the treatment, \( Z_i \) is a vector of conditioning variables, and \( \mu_i \) is an error term. The parameter \( \beta_1 \) measures the impact of the programme, and \( \sum \beta_i Z_i \) measures the impact of conditioning variables. Applying ordinary least squares (OLS) to Equation 8 generates biased parameter estimates because the error term and the treatment variable might be correlated as a result of the targeting procedure. RDD removes this selection bias by making use of the discontinuity in the eligibility criterion around the programme eligibility threshold.

Following Buddelmeyer and Skoufias (2003) and Khandker, Koolwal and Samad (2010), the approach of estimating the effect of cash transfers on individual outcomes using RDD can be modelled by substituting \( D_i \) with an indicator of programme eligibility, \( M_i \), that is, for example, a function of a proxy means test, \( S_i \), for the \( i^{th} \) household:

\[ Y_i = \beta_0 + \beta_i M_i (S_i) + \mu_i \]  

(11)
where the influence of control variables $M_i$ on $Y_i$ is controlled for by including $M_i$ in the construction of proxy mean score. Therefore, to estimate accurately the effect of a cash transfer programme using an RDD approach, one needs a variable $S_i$ that determines programme eligibility with an eligibility cut-off of $S_i^*$. 

When the criterion that $S_i$ must lie equal to or above the programme eligibility threshold ($S_i^*$) is strictly applied to determine eligibility, then $M_i$ is a deterministic function of $S_i$ that is discontinuous at $S_i^*$:

$$M_i = \begin{cases} 
1 & \text{if } S_i < S_i^*, \\
0 & \text{otherwise}
\end{cases}$$  \hspace{1cm} (12)

This is known as a ‘sharp’ RDD design. Because in practice the determination or enforcement of the eligibility may not be ‘sharp’ (as in a randomised experiment), $M_i$ can be replaced with a probability of participating $P(M_i) = E(M_i | D_i)$, where $D_i = 1$ if treatment is received, and $D_i = 0$ otherwise (Ravallion, 2008; Khandker, Koolwal and Samad, 2010). In this case, the discontinuity is stochastic or ‘fuzzy’, and instead of measuring the difference in outcomes above and below the cut-off point, $S_i^*$, the impact estimator would measure the difference around a neighbourhood of the threshold. Often this occurs when the eligibility criteria are not strictly adhered to or when certain geographic localities are targeted but with no well-defined boundaries.
If the eligibility threshold is exogenously determined by the programme and highly correlated with treatment, one might also use the cut-off ($S^*_i$) as an instrumental variable for participation.

Assuming a constant treatment effect, the average treatment effect can be estimated by comparing the unconditional mean values of $Y_i$ for households with $S_i$ just below and just above the $S^*_i$. Denoting these means by $Y^-$ and $Y^+$, respectively, the RDD estimator is given by:

$$\beta_i = Y^- - Y^+ = \lim_{S_i \uparrow S^*_i} E(Y_i \mid S_i = S) - \lim_{S_i \downarrow S^*_i} E(Y_i \mid S_i = S)$$

To obtain estimates of the unconditional means of the outcome measures of interest, denoted by $Y^-$ and $Y^+$, one can use one-sided kernel regressions. In cases where the treatment effect is allowed to be heterogeneous across households, this approach would identify the local average treatment effect (LATE).

The advantages of RDD are that it yields an unbiased estimate of the treatment effect at the discontinuity and that a group of eligible households need not be excluded from the treatment as controls. Nevertheless, the challenges with RDD are that it produces LATEs that cannot always be generalised, and that the specification can be sensitive to functional form. Besides, the effect is also estimated at the discontinuity, and as a result fewer observations are available when compared with a randomised experiment of the same sample size.
**Spillover effects**

Through market and non-market interactions, benefits from cash transfer programmes may pass to the rest of the population. If this is the case, impacts found for beneficiaries represent only a part of the overall effect of cash transfer programmes. Depending on the context, documenting these spillover effects may be crucial in understanding the overall contribution of cash transfer programmes to poverty reduction and their cost-effectiveness. Moreover, spillover effects from beneficiaries to non-beneficiaries may complicate the evaluation design by violating the internal validity of estimates of programme impacts. As we mentioned above, the validity of experimental and non-experimental estimators relies on the assumption that the comparison or control group units are not affected by the programme (SUTVA) (Djebarri and Hassine, 2011).

For this reason, as well as for ethical and political considerations, one common solution is to employ randomisation at the village – as opposed to household – level, which puts some distance between treatment and control households. This comes at a cost: with clustering the sample size is likely to increase, and analysis must account for the intra-cluster correlation to provide consistent estimates of standard errors (Bertrand, Duflo and Mullainathan, 2004). As we will see below, all of the experimental design impact evaluations of our cash transfer programmes in sub-Saharan Africa are randomised at the village level.

Even with village-level randomisation, an exclusive focus on programme-eligible treatment and control households will not capture potential spillover effects. However, a sampling strategy that samples both eligible and ineligible households in both treatment and control communities can help recover these spillover effects. The direct impact on beneficiaries can be estimated as the
difference in average outcomes between the eligible in treated villages and the eligible in control villages, while the indirect impact on the non-beneficiaries can be estimated as the difference in average outcomes between the ineligible households in treated villages and the ineligible in control villages. The PROGRESA experiment in Mexico employed this strategy, which is exploited in a number of studies to capture spillover effects. Among the cash transfer impact evaluations covered under the project, funding permitting, sampling of both eligible and ineligible households in treatment and control communities may be possible in Malawi, Lesotho, Zimbabwe and Ethiopia.

Moving from spillover effects to ascertain the impact from a fully scaled-up version of a given programme is yet another issue. Market linkages transmit the benefits of a transfer from those directly affected to others in the rural economy. When scaled up, the effects of a cash transfer programme on beneficiaries and non-beneficiaries may differ from the effects obtained in the experimental setting, as general equilibrium or macro feedback effects kick in and change the environment in which the programme is operating (Manski and Garfinkel, 1992). The PtoP project will use the data from the impact evaluation to build village economy models to explore impacts in a general equilibrium setting (Taylor, 2012).

**Heterogeneity of programme impact effects**

All of the presented estimators assume that the impact of a cash transfer is constant, irrespective of who receives it. The mean impact of a programme or policy based on this assumption is a concise and convenient way of evaluating impacts. Heckman, Ichimura and Todd (1997) justify this approach if researchers and policymakers believe that (a) total output increases total welfare
and (b) detrimental effects of the programme or policy on certain parts of the population are not important or are offset by transfers – either through an overarching social welfare function or from family members or social networks.

Within the context of cash transfer programmes, a number of dimensions of heterogeneity may be relevant. Even if the mean programme effect were significant, whether the programme had a significant beneficial or detrimental effect might vary across the subgroups of beneficiaries (Khandker, Koolwal and Samad, 2010). For those programmes with fixed transfers, impact is likely to vary by household size, as the value per capita of the transfer is greater for smaller households. Labour allocation decisions at the individual level are likely to vary between males and females, and between adults and children. Production decisions may vary by the availability of household labour, geographic location and/or by access to key assets such as land. But in addition to examining the overall mean impacts it is important to understand how cash transfers affect different types of individuals and households.

There are a number of ways to present the heterogeneous impacts of a cash transfer programme. For example, one could divide the sample of households and individuals into different demographic groups (e.g. by gender or age cohort) and perform a separate analysis on each group to see if estimated impacts are different. Interacting the treatment with different household socioeconomic characteristics is another way to capture differences in programme effects. Another way to present distributional impacts of a cash transfer programme is by using a quintile regression approach. One could assess, for example, whether poorer or better-off households experienced larger gains from cash transfer programmes.
4. **Data requirements and outcome indicators**

To identify the economic impacts of cash transfer interventions at the household level, data collection must extend beyond the topics normally collected by impact evaluations whose objectives align with reducing poverty and improving food security and human capital. This is one of the main challenges of the project: convincing managers of the impact evaluation process to collect more detailed information in the context of an already overcrowded survey instrument. The difficulties are particularly acute in that, as mentioned above, most of the programmes are located in ministries of social welfare or the like, and often the firms contracted to carry out the analysis have scant experience in the livelihood dimension of rural households.

A second key challenge to resolve in the design of the household surveys is the trade-off between in-country and cross-country comparability – i.e. how can we approximate as much as possible the modules used in existing, government-sponsored national household surveys, while also ensuring comparability across countries. Clearly the first priority should be standardisation with existing national instruments; this is in the best interests of a given country. However, when appropriate, one should push towards greater details of relevant modules along the lines of emerging international good practices, such as the Living Standards Measurement Study-Integrated Surveys on Agriculture (LSMS-ISA) project in sub-Saharan Africa. Of additional importance to our strategy is that the survey instruments used to collect information are consistent and similar, making a core set of variables comparable across countries and studies.
Using as a framework the channels described in Section 2 through which cash transfer impacts may operate in the short and medium term, data must be collected on the following subjects:

- household roster and labour market participation at the level of a typical LSMS survey;
- adult and child time use in terms of household chores and own farm/business activities;
- access to land, land tenure, land use and land quality;
- individual decision-making on the use of household productive assets;
- crop-level information on planting, harvest, sales/barter and other uses of production (own consumption, storage, gifts etc.);
- flow of livestock stocks (including births, deaths, consumption, theft, sales/barter etc.) by animal;
- livestock by-product production and sales/barter;
- crop and animal input use, intensity of use and cost (seeds, fertiliser, chemicals, veterinary services, feed etc.), including hired and family labour;
- use and ownership of agricultural implements;
- non-agricultural business, including monthly costs and income, and use of hired and family labour;
- access to and use of credit, insurance and savings;
- the who and where of all cash transactions;
- standard LSMS household modules on consumption, home characteristics, household durables, shocks;
- reciprocal exchange; and
- climate change adaptation (specific agriculture-related shocks; changes in productive activities, and why).
Impacts on income generation strategies are captured in part through the investment and agricultural production impacts but must be triangulated with changes in the labour allocation of household members and net income from household non-agricultural enterprises. The experience of the Rural Income Generating Activities (RIGA) project\textsuperscript{17} is the basis for identifying the key variables for estimating total household income levels and household participation in income-generating activities. Data on the revenues earned from household farm and non-farm enterprises and all input expenses related to those enterprises are required to obtain net income from each activity. Net income from dependent (waged) activities must also be collected for each household member, while household-level earnings and outputs due to public and private transfers provide information on non-labour income sources.

Finally, risk management and coping strategies can be ascertained in part through different modules of the survey, including the diversification of income-generating activities, child schooling and sales of assets. Most surveys also collect basic information on incoming and outgoing transfers, which provide an indication of social networks and informal safety nets. However, the importance of these networks of reciprocity in the African context, and the important role that the community plays in targeting and monitoring cash transfer programmes, calls for more innovative methods in detailing these social networks. A partial example of this type of network module (from Lesotho) appears in Figure 1; data are collected not only on incoming and outgoing cash transfers but also on in-kind, labour and equipment exchanges with friends, family and community members.
An additional two key parameters affecting individual and household decision-making – attitudes towards risk and time preferences – derive from economic theories of choice under uncertainty. For example, household investment in productive activities depends on the household’s willingness to postpone current consumption for future consumption. A cash transfer programme, if it succeeds in being regular and predictable, can alter a household’s willingness to delay present consumption for future consumption. A household’s predisposition towards risk will also influence investment behaviour; risk-averse households may avoid investments which are perceived to be more risky even though the average return may be higher. Further, subjective risk assessments of life expectancy and future quality of life may also influence the planning horizon and thus affect inter-temporal decisions. Attitudes towards risk and time preferences can be captured through hypothetical questions,\(^{18}\) which have been included in the surveys in Kenya, Zambia, Lesotho and Ghana described below. Figure 2 is an example from Lesotho.
5. Programme design, sampling framework and estimation strategy in the countries included in the PtoP project

Lesotho Child Grant Programme

The Lesotho CGP provides an unconditional cash transfer to poor and vulnerable households. Its primary objective is to improve the living standards of OVC, including nutrition and health status and increased school enrolment (Pellerano et al., 2012). The CGP is targeted at poor households with children (under 18 years of age), including child-headed households; there is no other special definition of ‘vulnerable’ children. As of February 2012 the programme reached 9915 households (covering 28,000 children), with a planned scale-up of 5000 additional families annually, reaching 25,000 in 2014. The monthly value of the transfer is 120 Maloti (approximately US$14), which is disbursed on a quarterly basis.
The quantitative analysis for the Lesotho study is an experimental design impact evaluation. Participation in the programme was randomised at the level of the electoral district (ED). First, all 96 EDs in four community councils were paired based on a range of characteristics. Once these 48 pairs were constructed, 40 pairs were randomly selected to be included in the evaluation survey. Within each selected ED, two villages (or clusters of villages) were randomly selected, and in every cluster a random sample of 20 households (10 potentially called to enrolment and 10 potentially non-called to enrolment) were randomly selected from the lists prepared during the targeting exercise. After the baseline survey data were collected in all evaluation EDs, public meetings were organised where a lottery was held to assign each ED in each of the pairs (both sampled and non-sampled) to either treatment or control groups. Selecting the treatment EDs after carrying out the baseline survey helped to avoid anticipation effects (Pellerano, 2011). Sample and power calculations can be found in the impact evaluation inception report (Hurrel et al., 2011).

The baseline household survey was carried out (fieldwork finished as of 30 August 2011) prior to the distribution of the first transfers to treatment households; a follow-up panel survey will take place two years later in 2013. A total of 3102 households were surveyed: 1531 eligible households (766 treatment and 765 control) to be used for the impact evaluation analysis, with the remaining 1571 ineligible households to be used for targeting analysis and spillover effects. In addition to the household survey, community and business enterprise questionnaires were implemented. The impact evaluation is being implemented by OPM and Sechaba Consultants.
The method of randomisation described above, including the relatively large number of units of randomisation, reduced the likelihood of systematic differences between treatment and control households. The baseline analysis report (Pellerano et al., 2012) shows that the randomisation was quite successful, with few significant differences between the households in treatment and control groups on key selection indicators. Dewbre and Davis (2012a) showed the same for the PtoP related variables. As is to be expected in any randomisation process, a small number of significant differences did emerge between treatment and control households, including some dimensions of food security, social networks, land cultivation and livestock and land ownership. The household- and individual-level impact analysis will thus use DD estimators and, when necessary, propensity score methods.

**Kenya Cash Transfers for Orphan and Vulnerable Children**

The Kenya CT-OVC is the government’s flagship social protection programme, reaching over 125,000 households as of the end of 2011, with the ultimate goal of providing coverage to 300,000 households or 900,000 OVC (under 18 years of age) (Kenya CT-OVC Evaluation Team, 2012a). The monthly value of the transfer over the course of the evaluation was Ksh1500 (approximately US$20), which is disbursed on a bi-monthly basis.

The impact evaluation used a randomised cluster longitudinal design, with the baseline quantitative survey fieldwork carried out in 2007. The underlying justification for the design was that the programme could not be spread out to all eligible locations at the same time, and as a result sites whose entry was expected to happen later were considered as control sites. Approximately 2750 households were surveyed in seven districts across Kenya (Nairobi, Kwale,
Garissa, Homa Baye, Migori, Kisumu and Suba). Two-thirds of these households later began receiving cash transfers, while the remaining households served as the control group. Within each district, two locations were chosen randomly to benefit from the programme intervention, and two were selected as controls (Ward et al., 2010; Kenya CT-OVC Evaluation Team, 2012a). These households were re-interviewed (first round) two years later, to assess the impact of the programme on key welfare indicators (Ward et al., 2010). The second round follow-up study was conducted in 2011. The initial stage of the evaluation was implemented by OPM, while the four-year follow-up survey was conducted by the University of North Carolina (UNC), the Government of Kenya, Research Solutions Africa and the FAO. Attrition is significant, particularly between baseline and first follow-up (18 per cent, and 5 per cent between 2009 and 2011), although analysis has shown that this attrition was random (Handa, 2012).

Unfortunately, the 2007 and 2009 rounds of data collection were very weak on economic activities, including labour market participation. The 2011 second round follow-up added a more detailed economic activity module (including waged labour, self-employment, crop and livestock activities, risk preferences etc.) to capture the potential investment and productive activity benefits of the programme. For some of the household-level analysis, such as ownership of livestock and agricultural implements, baseline data were collected. Thus for many of the outcome variables of interest to the PtoP project, we have only one data point (no baseline).

The randomisation in Kenya was not as robust as in the case of Lesotho due to the fewer units over which the randomisation took place; DD alone (Kenya CT-OVC Evaluation Team, 2012a; 2012b) and combined with propensity score techniques when necessary (Ward et al., 2010;
Asfaw et al., 2012) have been used to analyse these data. In cases where the outcome variables are not available at the baseline, we are forced to rely exclusively on the PSM technique using cross-sectional data (with some baseline predictors) to identify the effect of treatment. The study prepared for the household-level economic impacts has been referred to earlier (Asfaw et al., 2012).

**Ethiopia Tigray Social Cash Transfer Pilot Programme**

This cash transfer programme initiated by Tigray regional state and UNICEF aims to reduce poverty, hunger and starvation in extremely poor, labour-constrained households, with particular attention to elderly- and child-headed households, female-headed households, and households with disabled people. The programme also seeks to enhance household access to essential social welfare services such as health care and education via access to schools. A total of 169,540 (4 per cent of the regional population) are expected to benefit directly or indirectly during the pilot phase (BOLSA-Tigray, 2011). The initial disbursement took place in September 2011, and monthly transfers will continue for two years as a pilot. The basic household grant is ETB155 (approximately US$9),

21 per beneficiary household, plus ETB35 per child in school, ETB50 per disabled child in school, ETB25 per child out of school, ETB40 per disabled child out of school and ETB60 per elderly dependent. Entitlements are provided for a maximum of four dependents (children and elderly persons) per household, and the average household grant is ETB300 ($17) per month.

One urban and one rural *woreda* (district) were purposefully selected for the pilot: Abi Adi town and Hintalo-Wajirat *woreda*, respectively. All residents of Abi Adi that met selection criteria
were eligible for the programme, while in Hintalo-Wajirat only seven of 22 purposefully selected tabias (wards/neighbourhoods) were included. Subsequently an eighth tabia was included, where payments had not yet begun as of June 2012. The programme will be targeted via local community care coalitions (CCCs) at the tabia level, which act as an entry point and support mechanism for especially vulnerable households in the community. The CCCs first identify households that meet the criteria of extreme poverty (‘poorest of the poor’ and not able to meet essential needs) and labour-constrained (no able-bodied labour aged 19–64, or dependency ratio of greater than 3) and then rank these households by neediness. Beneficiaries are then selected from this ranked list.

The objective of the impact evaluation, which will be implemented by a consortium including the International Food Policy Research Institute (IFPRI), the Institute of Development Studies (IDS) and Mekelle University, is to provide evidence as to the viability of expanding the programme to other regions of the country. The evaluation strategy aims to evaluate the impacts of the cash transfers on the socioeconomic conditions of the beneficiary families, such as food and non-food consumption, as well as on a number of human development indicators such as school enrolment and attendance, health and nutrition outcomes, child labour, and employment and its contribution to economic growth. The evaluation will also focus on targeting and operational effectiveness.

As is evident from the operational implementation of the pilot, the impact evaluation design is non-experimental. A detailed description of the impact evaluation design can be found in Berhane et al. (2012). Treatment households will be randomly selected from beneficiary lists. Comparison households will be taken from treatment communities, due to the IFPRI-led
consortium’s argument that sufficiently comparable *tabias* are not to be found in the study area. These will be randomly drawn from those eligible households not selected for the programme. For both these treatment and comparison groups, elderly-, child- and female-headed households, as well as households with a disabled member, will be oversampled. A final group of ineligible households will be randomly drawn from *tabia* lists.

Sample size calculations were based on data from the PSNP impact evaluation from Tigray, carried out by IFPRI, using the following criteria: power of 80 per cent; 5 per cent significance level; and minimum detectable effect sizes ranging from 10 to 15 per cent for five outcomes (months of food security, livestock holdings, net transfers received, fertiliser use, and access to credit). Calculations yielded 1500 treatment, 1500 comparison and 470 ineligible households for a total of 3470 households. Separate calculations were made for the eighth *tabia* (Bahr Tseba), totalling 405 households (Behane et al., 2012).

In addition to the non-random assignment of the programme, a second challenge of this impact evaluation is that transfers began in September 2011, nine months prior to baseline. Where possible, this will be addressed by the inclusion of retrospective questions in the baseline survey. Overall, given these challenges, the consortium has proposed using DD combined with PSM as well as possibly RDD to identify impact. After the baseline in June 2012, shorter monitoring surveys will be fielded later in 2012, 2013 (three times) and 2014, with a final household survey in June 2014.
Malawi Social Cash Transfer Programme

The Malawi SCT programme was initiated in 2006 in the pilot district of Mchinji, providing small cash grants to ultra-poor, labour-constrained households. The programme’s objectives include reducing poverty and hunger in vulnerable households and increasing child school enrolment. The SCT is currently operational in seven districts and reaches over 26,000 ultra-poor and labour-constrained households and is expected to serve 300,000 households by 2015. At present, approximately 103,000 individuals benefit from the programme, of which nearly two-thirds are children and nearly half are orphaned children. The programme is executed by the Government of Malawi through the District Councils by Social Welfare Officers (UNICEF-Malawi, 2010). On average US$12 per month is paid quarterly. The transfers vary according to household size: $4, $7, $10 and $13 will be given to households with one, two, three and four members, respectively. In addition, $1.50 will be given each month to households for each child enrolled in primary school and $3 for each child enrolled in secondary school.

An impact evaluation of the programme pilot in Mchinji in 2007–08 was implemented by Boston University and the Center for Social Research (CSR) at the University of Malawi (Miller, Tsoka and Reichert, 2008). A new impact evaluation to accompany the next round of programme expansion will be carried out by UNC in consortium with CSR. The impact evaluation will have the following design. Two Traditional Authorities (TAs) each in the districts of Salima and Mangochi will be included in the study, with a total sample of 3500 households, or approximately 35–40 Village Clusters (VCs). These two TAs per district (Pemba and Maganga in Salima District and Mbwana Nyambi and Jalasi in Mangochi District) were selected by lottery. The Ministry of Children and Social Welfare will prioritise these four TAs for targeting, to identify
the eligible list of households and their corresponding VCs by February 2013. If a TA has more than 35–40 VCs, the VCs will be randomly ordered by District Commissioners for inclusion in the study. Once targeting is complete, it will be known exactly how many VCs will enter the study, and the final decision on entrance will be based on the random ranking. Following completion of the baseline survey in March–April 2013, VCs will be randomly allocated to intervention and delayed treatment status via a lottery. Those VCs randomly allocated to intervention status will be enrolled in the programme and begin receiving transfers. The length of the study will be a minimum of 12 months. Subsequent to the first follow-up there are three options for continuation of the study, on which a decision will be made later:

- leave controls out and conduct a 24-month follow-up;
- leave controls out and conduct an 18-month follow-up; and
- controls enter at 12 months and conduct a 24-month follow-up.

The formal inception workshop will take place in January 2013.

**Zimbabwe Social Cash Transfer Programme**

To address household poverty as a key driver of child vulnerability in Zimbabwe, the revised National Action Plan for Orphans and Vulnerable Children (NAP II) 2011–2015 and its accompanying pooled funding mechanism (the Child Protection Fund) have included social cash transfers as a major programme component, accompanying other interventions in child protection and access to social services. The Child Protection Fund is a multi-donor pooled funding mechanism managed by UNICEF in partnership with other partners (UNICEF-Zimbabwe, 2012).
A cross-analysis of the Poverty Assessment Survey (2003), the Nutrition Survey (2010) and the ZIMVAC (2010) has been used to determine a proxy for prioritising specific districts for the phased cash transfer programme. The overall objective of the new impact evaluation is to generate policy-relevant evidence on the impact of the cash transfer scheme of the NAP II on key child health, education, HIV, equity, nutrition, protection and livelihood (or household economy) outcomes (UNICEF-Zimbabwe, 2012). The first transfers were made in December 2011; the impact evaluation will be applied on successive rounds of implementation of the pilot phase of the programme. The average transfer is set as US$20 per household per month but varies according to the size of the household. Households with one member receive $10, whereas households with two, three and four (or more) members receive $15, $20 and $25, respectively.

The tender for the impact evaluation was awarded to the American Institutes of Research (AIR) in collaboration with UNC, Ruzivo Trust and the University of Zimbabwe, and the inception workshop was held in late June 2012. The impact evaluation is a two-year, 3000-household longitudinal design, comparing cash transfer recipient households from 45 wards in three Phase 2 districts (Binga, Mwenzi and Mudzi) to eligible households in 45 wards in three Phase 4 districts (UMP, Chiredzi and Hwange) that will not receive the transfers during the period of the study. The design is non-experimental, since Phase 2 districts had already been told that all eligible district residents would receive the transfers as the district enters the programme.22 The steps for selecting the sample are as follows:

1. The three treatment districts from Phase 2 and three matching comparison districts from Phase 4 have been selected by the Ministry of Labour and Social Services (MoLSS).
2. The MoLSS, with oversight from UNICEF and the evaluation team, will randomly select 45 wards from the three treatment districts.

3. The evaluation team will work with the MoLSS to select 45 wards from the comparison districts that match the selected wards from the treatment districts. Wards will be matched by geography, climate, overall development level, availability of services, access to other development programmes, and culture, with an emphasis on making sure that the agro-ecological environment of the treatment wards is similar to that of the comparison wards.

4. After selecting the 90 study wards, the MoLSS will conduct targeting in these 90 wards to identify eligible households. The targeting process will be conducted in exactly the same way in both the treatment and comparison wards.

5. The evaluation team will randomly select 34 households that have been identified through the targeting process as eligible for the programme from each of the 90 wards. These randomly selected households will comprise the sample for the impact evaluation.

The baseline data collection will take place from February to March 2013, allowing the MoLSS time to complete targeting of households in the study wards. The two rounds of follow-up data collection will occur at the same time of year at one-year intervals, to control for seasonal effects.

The study includes five quantitative instruments: the household survey, an adolescent survey for those aged 14–23; anthropometric measurement for children under five years of age; a community survey; and a business enterprise survey. The study also includes four qualitative components:
1. Focus group and key informant interviews during the last quarter of 2012, focusing on the impacts of the SCT on economic activities and social networks, as well as general impressions of the implementation of the first phase of the transfer. The two main objectives of the fieldwork would be to provide some early insight into the impacts of the programme and to help guide the development of the household questionnaire that will be used in the baseline survey in early 2013.

2. Focus groups at baseline to assess experience, beliefs and perceptions of targeting in Phase 2 districts.

3. Embedded longitudinal interviews that track Phase 2 recipients over time, including adolescents, women and men.

4. Focus groups at 12-month follow-up to learn about experiences, perceptions, social networks and economic activities of Phase 2 beneficiaries.

**Ghana Livelihood Empowerment Against Poverty programme**

The Ghanaian LEAP programme is a social cash transfer programme which provides cash and health insurance to extremely poor households to improve short-term poverty and encourage long-term human capital development. LEAP started a trial phase in March 2008 and then began expanding gradually in 2009 and 2010, and currently reaches over 35,000 households across Ghana with an annual expenditure of approximately US$11 million (Handa and Park, 2012). The programme is fully funded from general revenues of the Government of Ghana, and is the flagship programme of its National Social Protection Strategy. On average US$22.50 per month is paid quarterly. The transfers vary according to household size: $15, $18, $21 and $27 will be
given to households with one, two, three and four members, respectively. In addition, beneficiary households are linked free of charge to Ghana’s national health insurance programme.

The LEAP programme operates in all 10 regions of rural Ghana. Within regions, districts are selected for inclusion based on the national poverty map; within districts, local Deutsche Stiftung Weltbevölkerung (DSW) offices choose communities based on their knowledge of relative rates of deprivation.

The impact evaluation, implemented by the Carolina Population Center at UNC and the Institute for Statistical, Social and Economic Research (ISSER) at the University of Ghana, takes advantage of a nationally representative household survey implemented during the first quarter of 2010. The initial treatment sample of 700 households was randomly drawn from the group of 13,500 households that were selected into the programme in the second half of 2009, and are located in seven districts across three regions (Brong Ahafo, Central and Volta). These households were interviewed prior to receiving any indication that they had been selected for LEAP (Handa and Park, 2012). The baseline survey instrument was a reduced version of the national household survey instrument, and the national survey sample and the treatment household sample were surveyed at the same time by ISSER. The strategy is to draw the control households from the national survey using PSM techniques. A comparison group of ‘matched’ households was selected from the ISSER sample and re-interviewed after two years, in April–May 2012, along with LEAP beneficiaries, to measure changes in outcomes across treatment and comparison groups.23
Handa and Park (2012) carried out PSM analysis to identify the comparison group from the Yale/ISSER sample and assessed the appropriateness of this comparison group for the evaluation strategy. Their results show that for the outcome variables of the original evaluation design (demographic and child welfare), the PSM strategy works well. For the purposes of the PtoP project, however, this sample of control households is not optimal, as can be seen in Table 3. There is little that can be done to change this sample, since the PSM corresponds to the original objectives of the evaluation. One practical solution would be to rerun the PSM ex post once we have obtained the collected second round data, hoping that there is an improvement in the matching. A second strategy will be to re-estimate the matching using alternative methods, such as propensity score weights.

Table 3. Comparison of outcomes by matched samples

<table>
<thead>
<tr>
<th>Outcome Variables</th>
<th>LEAP</th>
<th>Yale Rural</th>
<th>All Rural Regions</th>
<th>Six Regions</th>
<th>Three Regions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use fertiliser/pesticides (Binary)</td>
<td>0.15</td>
<td>0.36</td>
<td><strong>0.23</strong></td>
<td><strong>0.24</strong></td>
<td><strong>0.24</strong></td>
</tr>
<tr>
<td>Sell crops (Binary)</td>
<td>0.31</td>
<td>0.51</td>
<td><strong>0.41</strong></td>
<td><strong>0.46</strong></td>
<td><strong>0.44</strong></td>
</tr>
<tr>
<td>Have non-farm enterprise (Binary)</td>
<td>0.29</td>
<td>0.29</td>
<td>0.28</td>
<td>0.3</td>
<td><strong>0.34</strong></td>
</tr>
<tr>
<td>Total number of hoes</td>
<td>1.72</td>
<td>2.17</td>
<td>1.9</td>
<td>1.6</td>
<td>1.86</td>
</tr>
<tr>
<td>Total number of axes</td>
<td>0.37</td>
<td>0.34</td>
<td><strong>0.29</strong></td>
<td><strong>0.28</strong></td>
<td><strong>0.3</strong></td>
</tr>
<tr>
<td>Total number of rakes</td>
<td>0.06</td>
<td>0.05</td>
<td>0.04</td>
<td><strong>0.02</strong></td>
<td><strong>0.03</strong></td>
</tr>
<tr>
<td>Total number of shovels</td>
<td>0.09</td>
<td>0.24</td>
<td><strong>0.19</strong></td>
<td>0.11</td>
<td><strong>0.17</strong></td>
</tr>
<tr>
<td>Total number of pick</td>
<td>0.1</td>
<td>0.18</td>
<td>0.13</td>
<td>0.1</td>
<td>0.09</td>
</tr>
<tr>
<td>Total number of sickle</td>
<td>0.07</td>
<td>0.33</td>
<td><strong>0.24</strong></td>
<td>0.09</td>
<td><strong>0.02</strong></td>
</tr>
<tr>
<td>Total number of cutlass</td>
<td>1.42</td>
<td>2.06</td>
<td>1.7</td>
<td><strong>1.87</strong></td>
<td><strong>1.94</strong></td>
</tr>
<tr>
<td>Total days of casual labour</td>
<td>4.94</td>
<td>5.45</td>
<td>3.95</td>
<td>4.75</td>
<td>4.06</td>
</tr>
<tr>
<td>Total hours of casual labour</td>
<td>4.84</td>
<td>5.62</td>
<td>4.22</td>
<td>4.83</td>
<td>4.97</td>
</tr>
<tr>
<td>Total number of casual labourers</td>
<td>2.41</td>
<td>4.19</td>
<td>2.86</td>
<td>2.89</td>
<td><strong>3.05</strong></td>
</tr>
</tbody>
</table>

Note: Handa and Park’s (2012) analysis of the LEAP baseline data. Column 1 and 2 report mean outcomes of interest for treatment (LEAP) sample and control (YALE) sample before matching. Columns 3, 4 and 5 report mean
outcomes for control households when the matching exercise is run over different subsamples of the YALE sample. Means from the matched samples that are statistically different from LEAP are in bold.

Zambia Social Cash Transfer Programmes

In 2010, Zambia’s Ministry of Community Development and Social Services (MCDSS) began implementing the Child Grant cash transfer programme (CGP) in the three districts – Kalabo, Kaputa and Shongombo – with the highest rates of mortality, morbidity, stunting and wasting among children under five years of age. All households in these three districts with a child under five years of age are eligible to receive benefits. Eligible households receive 55,000 kwacha a month (equivalent to US$11) irrespective of household size, an amount considered sufficient to purchase one meal a day for everyone in the household for one month. The goal of the programme is to reduce extreme poverty and the intergenerational transfer of poverty. The objectives of the programme are to:

- supplement and not replace household income;
- increase the number of children enrolled in and attending primary school;
- reduce the rate of mortality and morbidity among children under five years old;
- reduce stunting and wasting among children under five years old;
- increase the number of households owning assets such as livestock; and
- increase the number of households that have a second meal a day (Seidenfeld and Handa, 2011a).
UNICEF-Zambia contracted AIR to design and implement an RCT for a three-year impact evaluation of the programme. The baseline was carried out in September–October 2010, with follow-ups planned for 2012 and 2013. Baseline data collection occurred in Zambia’s lean season (September to February), when people have the least amount of food left from the previous harvest, and hunger is at its greatest. The study includes 2515 households: 1228 treatment and 1287 control. Communities were randomly assigned to treatment (incorporated into the programme in December 2010) or control (to be brought into the programme at the end of 2013). The baseline data collection began before communities were randomly assigned to treatment or control groups. Analysis of the baseline data shows that randomisation appears to have worked well; greater detail on the randomisation process, sample design and power calculations can be found in Seidenfeld and Handa (2011a).

The AIR-led impact evaluation also followed up on an earlier cash transfer programme in Monze District. Also implemented by the MCDSS, the Monze cash transfer programme delivers bi-monthly cash transfers to destitute and labour-constrained households. Under the Monze scheme beneficiary households receive ZMK 40,000 (if they have no children) or ZMK 50,000 (if they have children) – roughly US$8 and $10, respectively (Seidenfeld and Handa, 2011b).

Targeting for the programme was based on the identification and ranking of poor households in each of the 105 communities comprising Monze district. Community leaders identified needy and destitute households, then community council teams (CWACs) collected basic information on these households, and rankings were assigned to every household. The bottom 10 per cent of
these households were selected for potential enrolment into the programme, and final decision-making was undertaken by the District Social Welfare Office (DSWO).

The baseline survey took place in August 2007, with follow-up data collection implemented by AIR in August 2010. Treatment and control status was initially randomised at community level, with eligible households in control communities slated to enter the programme after three years. Unfortunately, the targeting procedure was not perfectly mimicked in control communities, leading to significant differences between treatment and control households at baseline (Seidenfeld and Handa, 2011b). The quantitative analysis (Dewbre and Davis, 2012b) relied on quasi-experimental approaches to construct suitable comparison groups.

**Final words**

Ascertaining the economic impacts of cash transfer programmes is a new area of research among impact evaluations of cash transfer programmes. It has important implications for policy; given the increasing popularity of cash transfer programmes in sub-Saharan Africa, the time is ripe for understanding their full impacts – intended and unintended. This can help inform the ongoing policy debate by documenting the full contribution of cash transfer programmes to hunger reduction, poverty reduction and inclusive growth in addressing concerns about sustainability and analysing the productive and economic contribution of social assistance. Understanding household behaviour and local dynamics can help sharpen programme design and implementation by highlighting potential synergies and constraints and strengthening programmes’ graduation strategies, which in rural Africa will come primarily through agricultural and rural non-farm activities.
References


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2 One important exception would be the PSNP in Ethiopia, and the accompanying impact evaluation (see Behane et al., 2011).


4 See both Hoddinott (2008) and Barrientos (2012) for alternative and more detailed, though broadly similar, frameworks.

5 Here we are assessing transfers which are delivered in a timely and consistent fashion. Transfers which by design or by logistical complication (such as the LEAP programme in Ghana) arrive inconsistently may induce a different response from households.


7 See reviews in Barrientos (2012) and Davis et al. (2010).

8 See also the review of evidence by Fiszbein and Schady (2009).

9 See Ravallion (2008) for a concise overview of the different types of average treatment effects.

10 Note, however, that lower variance is likely to be associated with a larger bias in the estimates – especially if there are bad matches or the choice of the bandwidth parameter overly smoothes the estimates.

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11 Propensity weights may also be multiplied by survey sampling weights, if appropriate.

12 An estimate of the ATE can be achieved by replacing the weight of one for treatment observations with \( w = \frac{1}{P(Z)} \).

13 Detailed expositions of this can be found in Buddelmeyer and Skoufias (2003) and Khandker, Koolwal and Samad (2010).

14 Sample size calculations are discussed in the country- and programme-specific sections below.

15 See Pellerano (2011) for a good example and explanation.

16 See, for example, Handa et al. (2001), Angelucci and di Giorgi (2009), Lalive and Cattaneo (2009) and Barrientos and Sabates-Wheeler (2011).


18 See Delavande, Gine and McKenzie (2011) for an overview of the measurement of subjective expectations in household surveys; the particular formulation of the questionnaire shown in Figure 2 is still somewhat experimental.

19 The questionnaires can be found on the Transfer Project website (http://www.cpc.unc.edu/projects/transfer/countries/lesotho).

20 The questionnaires can be found on the Transfer Project website (http://www.cpc.unc.edu/projects/transfer/countries/kenya).

21 ETB10 is equivalent to US$0.56 as of 24 July 2012.

22 For more details, see Matondi et al. (2012).

23 The baseline questionnaire can be found on the Transfer Project website (http://www.cpc.unc.edu/projects/transfer/countries/ghana).