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TARGETING OUTCOMES REDUX

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Abstract

This paper addresses the contested issue of the efficacy of targeting interventions in developing countries using a newly constructed comprehensive database of 111 targeted antipoverty interventions in 47 countries. While the median program transfers 25 percent more to the target group than would be the case with a universal allocation, more than a quarter of targeted programs are regressive. Countries with higher income or governance measures, and countries with better measures for voice do better at directing benefits toward poorer members of the population. Interventions that use means testing, geographic targeting, and self-selection based on a work requirement are all associated with an increased share of benefits going to the bottom two quintiles. Self-selection based on consumption, demographic targeting to the elderly, and community bidding show limited potential for good targeting. Proxy means testing, community-based selection of individuals, and demographic targeting to children show good results on average, but with considerable variation. Overall, there is considerable variation in targeting performance when we examine experiences with specific program types and specific targeting methods. Indeed a Theil decomposition of the variation in outcome shows that differences between targeting methods account for only 20 percent of overall variation. The remainder is due to differences found within categories. Thus, while these general patterns are instructive, differences in implementation are also quite important determinants of outcomes.

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1. Introduction

Over the last two decades there has been an emerging consensus that while economic growth is a necessary condition for alleviating poverty within an acceptable timeframe, in isolation it is not sufficient (World Bank 1990, 1997, 2000). First, the asset base of poor households needs to be built up so that they can participate in the growth process. Second, growth needs to be more intensive in the assets held by the poor and the sectors in which they predominate. Third, because it takes time for the benefits from such a strategy to accrue, short-term public transfers are required to protect and raise the consumption of the poorest households.

Implementation of this agenda for reducing poverty requires methods for reaching the poor. This can be accomplished by “broad targeting,” in the form of spending on items that reach a wide swath of society including the poor (for example, universal primary education or an extensive network of basic health care), or by “narrow targeting,” where methods that identify the poor more specifically are used to confer benefits only to them (for example, transfer programs) (van de Walle 1998). The case for the latter form of targeting arises from the existence of a budget constraint (Besley and Kanbur 1993).¹ The overall poverty impact of a program depends both on the number of poor households covered and the level of benefits they receive. With a fixed poverty alleviation budget, the opportunity cost of transfers leaking to nonpoor households is a

¹ General discussions of the principles underlying narrow targeting are also found in Atkinson (1995), Grosh (1994), van de Walle (1998), and Coady, Grosh, and Hoddinott (2002a).

lower impact in terms of poverty reduction, reflecting less coverage of poor households and/or lower benefit levels. By targeting transfers to poor households, one can increase the amount transferred to them.

In addition to the debate surrounding the appropriate balance between broadly and narrowly targeted interventions, there are sharply divergent views as to how much the latter actually benefit the poor. Divergent views on the efficacy of this approach are based on differing assessments of three questions: whether better targeting outcomes are likely to be achieved, whether such methods are cost effective, and whether the living standards of the poor are improved by such targeted interventions. This paper addresses the first question.² While it would seem that there is a fairly extensive literature on this topic, it is largely dominated by descriptions of individual—sometime idiosyncratic—programs. Even comparative analyses tend to cover either a single region (for example, Grosh [1994] for Latin America and the Caribbean, Braithwaite, Grootaert, and Milanovic [2000] for Eastern Europe and Central Asia), method (Bigman and Fofack [2000] on geographic targeting), or intervention (Rawlings, Sherburne-Benz, and van Domelen [2001] on social funds). This partial coverage frustrates efforts to make broader

² We stress that this focus does not arise because we consider the second and third questions unimportant. Rather, our focus in whether targeted interventions reach the poor is conditioned by three factors. First, if targeting is largely ineffective, the answers to the other questions are moot. Second, there are simply not enough studies with cost data. As we discuss in the paper, fewer than 20 percent of the interventions in our database report information on both targeting performance and the cost of targeting. Moreover, the cost data suffer severely from lack of comparability. Third, assessment of impact requires careful attention to the counterfactual—what beneficiaries would have done in the absence of the interventions. Few studies do so with any care, the exceptions being Datt and Ravallion (1994), Ravallion and Datt (1995), and Jalan and Ravallion (1999).

assessments about the effectiveness of different targeting methods or to draw policy-relevant lessons.

We rectify this weakness by drawing on a newly constructed database of 111 targeted antipoverty interventions drawn from 47 countries in Latin America and the Caribbean, Eastern Europe and the Former Soviet Union, the Middle East and North Africa, Sub-Saharan Africa, and South and East Asia. We use these data to address three questions: 1) What targeting outcomes are observed? 2) Are there systematic differences in targeting performance by targeting methods and other factors? 3) What are the implications for such systematic differences for the design and implementation of targeted interventions?

We find that the median targeted program is progressive in that it transfers 25 percent more to the target group than would be the case with a universal (or random) allocation. However, for a staggering quarter of the programs outcomes are regressive. Countries with higher income or measures of governance, which we take to imply better capacity for program implementation, do better at directing benefits toward poorer members of the population, as do countries where governments are more likely to be held accountable for their behavior, as suggested by better measures of voice. Targeting is also better in countries where inequality is more pronounced.

Despite a number of caveats, we find that in comparison to self-selection based on consumption, interventions that use means testing, geographic targeting, and self-selection based on a work requirement are all associated with an increased share of benefits going to the bottom two quintiles. Self-selection based on consumption,

demographic targeting to the elderly, and community bidding show limited potential for good targeting. Proxy means testing, community-based selection of individuals, and demographic targeting to children show good results on average, but with wide variation. Nevertheless, there is considerable variation in targeting performance when we examine experiences with specific program types and specific targeting methods. Indeed a Theil decomposition of the variation in outcome shows that differences between targeting methods account for only 20 percent of overall variation; the remainder is due to differences found within categories. How well a program implements a chosen targeting method is as important as which method is chosen.

2. Data Construction and Description

Database Construction

As noted above, while there is a fairly rich literature on targeted programs, much of it either documents single programs or compares outcomes within a single region, method, or class of intervention. Accordingly, the first step in our analysis was to undertake an extensive literature review and then to construct a database of targeted antipoverty interventions.³

Our criteria for inclusion in this database were the following:

³ This is available in the form of an annotated bibliography, Coady, Grosh, and Hoddinott (2002b). For each program we obtained details on the study itself (title, authors, reference details, year of publication, study objective), background information on the intervention (program name, year implemented, program description, type of benefit, program coverage and budget, and transfer levels), targeting method (criteria used to determine eligibility and targeting mechanism), how the intervention operated, targeting performance (who benefited), and descriptions of impact on welfare and costs of targeting.

- The intervention is in a low- or middle-income country.
- A principal objective of the intervention is poverty reduction defined in terms of income or consumption.
- Documentation on the intervention contains information on the targeting method used, its implementation, and something about outcomes.
- The intervention is relatively recent (generally 1985–2002).

Included in our data are cash transfers (including welfare and social assistance payments, child benefits, and noncontributory pensions), near-cash transfers (such as quantity rationed subsidized food rations and food stamps), food transfers, universal food subsidies, nonfood subsidies, public works, and social funds.

A number of interventions have objectives that include, but are not limited to, direct poverty reduction. Social funds are a good example. While short-term poverty reduction can be an important component of these interventions, so too can be the construction of physical assets valued by the poor and the development of local capacity to design, implement, and maintain infrastructure. The heterogeneity of objectives within broadly defined antipoverty interventions means that one must interpret comparisons across types of interventions with caution.

In addition, focusing the review in this way necessarily means excluding a number of interventions that may, in some cases, be targeted, and may have some poverty reduction impact. Thus, excluded are occupationally based transfer schemes such as formal sector unemployment insurance or occupational old age or disability pensions

(because the principal mechanism determining eligibility and benefit levels are employment and contributions history rather than current poverty status); credit and microcredit schemes (although these are often targeted, they are motivated, in large part, by credit market failures); supplementary feeding programs (mainly because our foray into the vast literature on this type of intervention did not yield studies that satisfied the criteria described above); and most short-term emergency aid (because although this has a clear poverty focus, and is often targeted by need, the timescale on which it operates typically precludes an assessment of the distribution of the benefits).

Most studies of targeting—especially those outside of Latin America and the Caribbean—do not appear in peer-reviewed journals. Consequently, we undertook searches of the “gray” literature using internet search engines found at the World Bank and ELDIS and IFPRI websites using the following key words: safety nets, targeting, social funds, pensions, public works, subsidies. Additional cases were found via canvassing colleagues about work that had not yet been catalogued in these places. Searches were also undertaken in the following academic journals for the years 1990–2002: *Economic Development and Cultural Change*, the *Journal of Development Economics*, the *Journal of Development Studies*, the *Journal of Public Economics*, the *World Bank Economic Review*, the *World Bank Research Observer*, and *World Development*; and *Economic and Political Weekly* for 1998–2002. Additional cases were found through reviews of existing compilations such as Grosh (1994) and Braithwaite, Grootaert, and Milanovic (2000).

Given the nature of such a search, it is important to remember that our sample is not necessarily reflective of the distribution of all programs, but rather of those that have some measurement of targeting outcomes that has been written up in the catalogued English-language literature that we had access to. Programs are more likely to be written up this way if one or more of the following features apply:

- It is from a country with a household survey that measures consumption and participation in government programs.
- It is in a country with a culture of evaluation as part of decisionmaking.
- It receives funding from an international agency that requires measurement of outcomes.
- It is a program that by virtue of methods or setting is deemed attractive by analysts and editors.

For example, we suspect that programs using community-based methods and agents are underrepresented, because they are often only locally funded and more commonly are used when there are poor data and low administrative capacity. These features reduce the likelihood of an evaluation being done and finding its way into the international literature. For similar reasons, it is likely that the literature on public works in Sub-Saharan Africa is also underrepresented. Proxy-means tests are, on the other hand, well represented, with a large share of all such programs showing up in this sample.

Data Description

Based on the criteria described above, we collected information for 111 interventions in 47 countries. Table 1 provides a description of the distribution of these interventions across regions, income groups, and intervention types. We can see that this sample of interventions provides a fairly broad regional coverage. Although cash transfer programs account for a large proportion (38 percent) of the interventions, the other intervention types are well represented. In some regions, a particular intervention type dominates: cash transfers in Eastern Europe and the former Soviet Union and Central Asia (ECA), universal food subsidies in the Middle East and North Africa (MENA), and near-cash transfers in South Asia (SA). By contrast, there is a wider mix of reported interventions in other regions. Most of the cash transfer programs occur in Latin America

Table 1: The distribution of interventions, by region and country income levels

	Transfers			Subsidies		Public works for	
	Cash	Near cash	Food	Food	Nonfood	Job creation	Program output (e.g., social funds)
By regions							
Latin America and Caribbean, <i>28</i>	12	3	3	0	1	4	5
Eastern Europe and FSU, <i>24</i>	22	1	0	0	0	0	1
Middle East and North Africa, <i>13</i>	0	0	0	13	0	0	0
Sub-Saharan Africa, <i>12</i>	3	0	1	4	1	2	1
South Asia, <i>21</i>	1	13	3	0	0	4	0
East Asia, <i>13</i>	4	1	4	0	2	1	1
By income level							
Poorest, <i>58</i>	14	15	6	9	2	7	5
Less poor, <i>53</i>	28	3	5	8	2	4	3
Total, <i>111</i>	42	18	11	17	4	11	8

Notes. 1. Numbers in italics are number of interventions by region and income level.

2. Poorest countries have per capita GDP in PPP dollars below 1,200; less poor countries have per capita GDP above 1,200 and below 10,840.

and the Caribbean (LAC) and ECA, most of the near-cash transfer programs occur in South Asia, most of the universal food subsidies occur in MENA, and most of the social funds occur in LAC. Dividing the sample by per capita GDP levels, we find that cash transfer programs are more likely to be found in less poor countries and near-cash transfers in the poorest countries.

Table 2 provides information on the distribution of interventions and their targeting methods. We distinguish between three broad forms of targeting: individual/household assessment, categorical, and self-selection and various subcategories within each of these.

Individual/household assessment is a method under which eligibility is directly assessed on an individual basis. In a verified means test, (nearly) complete information is obtained on household income and/or wealth and compared to other sources of information such as pay stubs, or income and property tax records. This requires the existence of such verifiable records as well as the administrative capacity to process this information and to continually update it in a timely fashion. Absent the capacity for a verified means test, other individual assessment mechanisms are used. For example, simple means tests, with no independent verification of income, are not uncommon. A visit to the household may help verify in a qualitative way that visible standards of living (which reflect income or wealth) are more or less consistent with the figures reported. Proxy-means tests involve generating a score for applicants based on fairly easy-to-observe characteristics of the household such as the location and quality of the dwelling, ownership of durable goods, demographic structure of the household, and the education

Table 2: The distribution of targeting methods, by region and country income levels

	Individual assessment			Categorical			Self-selection			
	Means tests	Proxy means tests	Community assessment	Geography	Age-elderly	Age-children	Other	Work	Consumption	Community bidding
By region										
Latin America and the Caribbean, 65	6	4	3	19	4	13	6	4	0	6
Eastern Europe and FSU, 41	12	1	3	1	6	10	7	0	0	1
Middle East and North Africa, 17	3	0	0	1	0	0	0	0	12	1
Sub-Saharan Africa, 21	3	0	2	3	4	1	1	2	4	1
South Asia, 45	2	1	3	16	2	1	6	4	10	0
East Asia, 37	3	1	3	8	4	7	8	1	0	1
By income level										
Poorest, 129	10	3	10	34	8	12	21	7	18	6
Less poor, 97	19	4	4	14	12	20	8	4	8	4
By program type										
Cash transfer, 87	19	4	5	8	15	21	15	0	0	0
Near-cash transfer, 36	4	3	0	12	1	2	4	0	10	0
Food transfer, 30	0	0	5r	9	3	8	4	0	0	1
Food subsidy, 21	3	0	0	1	0	0	0	0	16	1
Nonfood subsidy, 8	3	0	0	1	1	1	2	0	0	0
Public works, job creation, 26	0	0	2	9	0	0	4	11	0	0
Public works, program output (e.g., social fund), 18	0	0	2	8	0	0	0	0	0	8
Total, 226	29	7	14	48	20	32	29	11	26	10

Notes. 1. Many programs use more than one targeting method. Thus the total number of targets methods tallied is greater than the number of programs.

2. Poorest countries have per capita GDP in PPP dollars below 1,200; less poor countries have per capita GDP above 1,200 and below 10,840.

of adult members. The indicators used to calculate this score and their weights are derived from statistical analysis of data from detailed household surveys. An increasingly popular approach to individual assessment has been to decentralize the selection process to local communities so that a community leader or group of community members whose principal functions in the community are not related to the transfer program will decide who in the community should benefit and who should not.

Categorical targeting—also referred to as statistical targeting, tagging, or group targeting—involves defining eligibility in terms of individual or household characteristics that are considered to be easy to observe, hard to manipulate, and correlated with poverty. Age, gender, ethnicity, land ownership, and household demographic composition or location, are common examples. Geographic targeting is often used and often in tandem with other methods.

Self-selection. With some interventions, although eligibility is universal, the design intentionally involves dimensions that are thought to encourage the poorest to use the program and the nonpoor not to do so.⁴ This is accomplished by recognizing differences in the private participation costs between poor and nonpoor households. For example, this may involve (1) the use of low wages on public works schemes so that only those with a low opportunity cost of time due to low wages or limited hours of employment will present themselves for jobs; (2) the restriction of transfers to take place at certain times with a requirement to queue; or (3) or the location of points of service

⁴ Note that because there are always some actions (and therefore costs) required of beneficiaries to register for and collect a benefit, strictly speaking, all programs are self-targeted to some degree.

delivery in areas where the poor are highly concentrated so that the nonpoor have higher (private and social) costs of access. An alternative form of self-selection is found in social fund-type interventions where communities apply for program funds. Here, selection uses differences in the private participation costs between poor and nonpoor communities as a way of targeting benefits.⁵

Note that universal food subsidies (with or without quantity rationing) can be viewed as a form of self-selection, because they are universally available and households receive benefits by deciding to consume the commodity. In practice, households can often determine not just whether to participate, but also the intensity of their participation. The more income-elastic are expenditures on these items, the more effective is the targeting. For example, food transfers often involve commodities with “inferior” characteristics (e.g., low quality wheat or rice), and households often substitute away from such expenditures as incomes increase.⁶

Table 2 uses this broad taxonomy of targeting methods but also specifies the principal approaches taken within the three broad categories of individual assessment, categorical targeting, and self-selection. The first thing to notice is that interventions use a combination of targeting methods; in all we have 226 occurrences of different targeting methods, so that the interventions in our sample use just over two different targeting

⁵ Social funds also use other mechanisms, such as geographical targeting. Differences in access to information or capacity for “demanding” social funds also account for differential access to these interventions.

⁶ Alderman and Lindert (1998) provide a recent review of the potential and limitations of self-targeted food subsidies.

methods, on average. Just 37 interventions use a single targeting method, while 43 use two methods, 21 use three methods, and 10 use four methods.

There are some marked differences by region. Most of the interventions using means and proxy-means testing are concentrated in ECA and LAC. A legacy of the central planning era in ECA has been an extensive administrative system that is suited to the individual assessment of individual circumstances using some form of means or proxy-means testing. This, together with a distribution of income that, at least at the time of transition, was relatively equal, has meant that targeting in this region is based either on some form of individual assessment or individual characteristic, such as age. Reliance on food subsidies explains why self-targeting based on consumption patterns is the dominant targeting method in MENA. SEA is notable for its extensive use of geographic targeting as well as a relatively high reliance on self-selection based on work or consumption. LAC countries also use geographic targeting extensively, but this is more often accompanied by either direct individual assessment (i.e., means or proxy-means testing) or by targeting children. The small number of documented programs for Sub-Saharan Africa (SSA) and East Asia and the Pacific (EAP) show more mixed patterns.

There are also broad differences across income levels. Generally, poorer countries tend to rely more on self-selection methods and categorical targeting, whereas forms of individual assessment are relatively more common in less poor countries. The one exception to these general patterns is categorical targeting by age, which is used relatively less frequently in poor countries.

Although certain program types are synonymous with certain targeting methods, most use a combination of methods. Public works programs typically use a combination of geographic targeting and self-selection based on low wages and a work requirement. In practice, however, public works also often require additional rationing of employment using categorical targeting if demand exceeds supply at the wage paid. Similarly, social funds are partly demand driven and therefore have an element of community self-selection. Food subsidies are self-targeted based on consumption patterns. Cash transfers are most likely to have some form of individual assessment but are also often conditioned on other characteristics (such as age in the case of pensions or child benefit).

3. Assessing Targeting Effectiveness

In this section we describe methodologies used to evaluate the targeting efficiency of antipoverty interventions and identify important caveats that must be kept in mind when interpreting this indicator. We also provide a brief description of targeting outcomes in terms of this indicator.

Methods

A common approach to evaluate the targeting performance of alternative transfer instruments is to compare leakage and undercoverage rates. Leakage is the proportion of those reached by the program (i.e., are “in” denoted by i , as opposed to “out of,” denoted by o , the program) who are classified as nonpoor (errors of inclusion) or

$$L = \frac{N_{np,i}}{N_i},$$

where $N_{np,i}$ is the number of nonpoor households in the program and N_i is the total number of households in the program.

Undercoverage is the proportion of poor households who are not included in the program (errors of exclusion), or

$$U = \frac{N_{p,o}}{N_p},$$

where $N_{p,o}$ is the number of poor households who are left out of the program and N_p is the total number of poor households.

There are two obvious criticisms of this approach (Coady and Skoufias 2001). First, it ignores the seriousness of the targeting errors, because it does not differentiate between the erroneous inclusion of nonpoor households lying just above the poverty line and those lying well above the line, and it does not differentiate between the erroneous exclusion of poor households just below the poverty line and those well below the poverty line. In both cases, the different errors are treated identically. Second, it focuses only on who gets the transfers, not on how much households get. Third, when comparing across programs, it is often the case that those that do well on undercoverage simultaneously score badly on leakage. For example, so-called universal programs would be expected to score relatively well on undercoverage but badly on leakage, but the leakage/undercoverage approach does not address the issue of trade-off. Much of the problem with this approach, therefore, lies in the fact that the relative social valuation of

income transfers to different households (e.g., moderately versus extremely poor) is not made explicit, although it is obvious that all poor are treated similarly and all nonpoor are also treated similarly, even if the issue of their relative weights is ignored.

Another commonly used approach to evaluate targeting effectiveness can be viewed as an attempt to incorporate the size of transfers and the budget explicitly into the analysis as well as how transfer levels are differentiated across households in different parts of the income distribution. Rather than asking how effective the program is at identifying the poor, it asks how effective it is at reducing poverty. It proceeds by comparing the relative impacts of the alternative instruments on the extent of poverty subject to a fixed common budget or, equivalently, the minimum cost of achieving a given reduction in poverty across instruments (Ravallion and Chao 1989; Ravallion 1993).

An alternative performance index is the distributional characteristic more commonly used in the literature on commodity taxation (Newbery and Stern 1987; Ahmad and Stern 1991; Coady and Skoufias 2001). This is defined as

$$\lambda = \frac{\sum_h \beta^h T^h}{\sum_h T^h} = \sum_h \beta^h \theta^h ,$$

where β^h is the social valuation of income transferred to household h (or its “welfare weight”), T^h is the level of the transfer to the household, and θ^h is each household’s share of the total program budget. The attraction of this index is that welfare weights are made explicit. For example, if poor households are given a welfare weight of unity and nonpoor

households a weight of zero, and we further assume that all beneficiary households receive the same level of transfer, then this index collapses to $(1-L)$, the proportion of households receiving transfers that are classified as poor. If, in addition, we know the level of benefits received by beneficiaries, then it collapses to the share of the program budget received by poor households. Where the “poor” are defined as households falling within the bottom deciles of the national income distribution, similar indices can be calculated. Generally, all that is required to calculate the distributional characteristic is mean incomes by decile and decile shares in transfers. The administrative cost side of the program can also be easily incorporated by including this cost in the denominator along with total transfers.

Our Measure of Targeting Effectiveness

To compare the performance of the different targeting methods used in the range of programs considered in our analysis, we need a comparable performance indicator for each program. As is always the case in such “meta-analyses,” the definitions, methods, and presentations in the original studies vary in ways that make it difficult to assemble such a single summary performance indicator. Incidence and participation rates may be reported over the full welfare distribution; for the poorest 10, 20, or 40 percent of the population; or for a poor/nonpoor classification that differs by country. Other studies report none of these measures, but use other less common ones. And, of course, the measure of welfare used is not always strictly comparable from study to study. Thus we

are faced with how best to compare targeting performance outcomes using data that are not strictly comparable.

Most studies catalogued in our database provide information on at least one of the following indices:

- The proportion of total transfers received by households falling within the bottom 40, 20, or 10 percent of the national income distribution.
- The proportion of beneficiaries falling within the bottom 40, 20, or 10 percent of the national income distribution.
- The proportion of total transfers or beneficiaries going to poor households, where the poor are defined in terms of some specified part of the welfare distribution (e.g., falling in the bottom 35 percent of the income distribution).

As indicated above, ideally we would like to know the proportion of total transfers received by households falling within different centiles of the national income distribution. This is a better measure than the proportion of beneficiaries by centile, because in the case of the latter, we do not necessarily know anything about variations in the levels of transfers. These two measures—proportions of total transfers and proportions of beneficiaries—are only equivalent when transfer levels are uniform across beneficiaries.

Given that no single common measure of targeting performance is available, we have constructed a measure based on a comparison of actual performance to a common reference outcome, namely, the outcome that would result from neutral (as opposed to

progressive or regressive) targeting. A neutral targeting outcome means that each decile receives 10 percent of the transfer budget or that each decile accounts for 10 percent of the program beneficiaries. One can think of neutral targeting as arising either from the random allocation of benefits across the population or a universal intervention in which all individuals received identical benefits. The indicator used in our analysis is constructed by dividing the actual outcome by the appropriate neutral outcome. For example, if the bottom 40 percent of the income distribution receive 60 percent of the benefits, then our indicator of performance is calculated as $(60/40) = 1.5$; thus a higher value is associated with better targeting performance. A value of 1.5 means that targeting has led to the target group (here those in the bottom two quintiles) receiving 50 percent more than they would have received under a universal intervention. A value greater than 1 indicates progressive targeting; less than 1, regressive targeting; and unity denotes neutral targeting.

The performance indicator used in the analysis below is based on a lexicographic selection process among the available incidence indicators based on the different “target groups.” Where it is available, we base performance on the proportion of benefits accruing to the bottom two quintiles. Where this is not available, we base it on the proportion of benefits accruing to the bottom quintile, then benefits to the bottom decile, and lastly the share of program benefits received by individuals deemed to be below a poverty line. We can calculate such a performance indicator for 77 programs.

Descriptive Results

Table 3 lists all programs for which we can construct our performance indicator from best to worst. There is enormous variation in targeting performance, ranging from 4.00 for the Trabajar public works program in Argentina to 0.28 for value added tax (VAT) exemptions on fresh milk in South Africa. The median value is 1.25, so that the “typical” program transfers 25 percent more to the target group than would be the case with a universal (or random) allocation. However, a staggering 21 of the 77 programs—more than a quarter—are regressive, with a performance index less than 1. In these cases, a random selection of beneficiaries would actually provide greater benefits to the poor.

It is instructive to focus on the worst and best 10 programs. The worst have a median score of only 0.64, ranging from 0.28 to 0.85. They are mainly from SSA and MENA, with three from South Africa’s VAT exemption program. Seven of the 10 are food subsidy programs, and two of the remaining three programs involve cash transfers. In fact, median performance rises to 1.35 if interventions using self-selection based on consumption are withdrawn from the sample. Doing so also reduces the proportion of regressive interventions to 16 percent. It is also noticeable that only one of the poorly performing programs uses either means or proxy-means targeting methods, none of them are geographically targeted, and they come from across the income spectrum. The top 10 programs have a median score of 2.1, ranging from 1.95 to 4.0. They are from either LAC or ECA. Seven involve cash transfers. Nine make use of means, proxy-means, or geographic targeting. Seven are in less-poor countries.

Table 3: Targeting performance, by antipoverty intervention

Country	Program Type	Performance	Income level		Individual assessment			Categorical					Self-selection			
			< 1200	>1200 & <10840	Means test	Proxy means test	Community assessment	Geographic	Age-elderly	Age-children	Other	Work	Consumption	Community bidding		
Argentina	PW	4.00		✓					✓					✓		
Estonia	CT	3.47		✓	✓											
Hungary	CT	2.72		✓	✓											
Albania	CT	2.65		✓			✓						✓			
Poland	CT	2.10		✓	✓								✓			
Chile	CT	2.08		✓		✓						✓				
Nicaragua	CT	2.02		✓				✓				✓				
Honduras	CT	1.99		✓				✓				✓				
Chile	FT	1.98		✓		✓						✓				
Slovenia	CT	1.95		✓	✓							✓				
Bolivia	PW	1.93		✓					✓					✓		
Chile	CT	1.83		✓						✓						
Peru	FT	1.80		✓					✓							✓
Chile	PW	1.78		✓										✓		
Indonesia	NFS	1.68		✓					✓				✓			
Bulgaria	CT	1.65		✓		✓										
India	NCT	1.63		✓		✓			✓						✓	
Mexico	NCT	1.60		✓		✓			✓							
India	NCT	1.58		✓				✓						✓		
Hungary	CT	1.57		✓												
Mexico	CT	1.56		✓			✓									
Costa Rica	FT	1.55		✓					✓							
Colombia	NFS	1.50		✓		✓										
Indonesia	PW	1.48		✓					✓					✓		
Costa Rica	CT	1.48		✓		✓							✓			
Jamaica	NCT	1.45		✓					✓				✓			
Indonesia	CT	1.44		✓					✓				✓			
India	NCT	1.36		✓					✓						✓	
Zambia	NFS	1.35		✓		✓										
Uzbekistan	CT	1.35		✓		✓							✓			
Latvia	CTG	1.33		✓												
India	NCT	1.33		✓					✓						✓	
Indonesia	NCT	1.32		✓		✓							✓			
Bolivia	SF	1.30		✓					✓							✓
Jamaica	NCT	1.30		✓		✓							✓			
Romania	CT	1.29		✓									✓			
Honduras	SF	1.25		✓									✓			✓
Chile	CT	1.25		✓		✓										
India	NCT	1.25		✓					✓						✓	
Sri Lanka	NCT	1.25		✓		✓										
Latvia	CT	1.33		✓												
India	NCT	1.33		✓					✓						✓	
Indonesia	NCT	1.32		✓			✓									
Bolivia	SF	1.30		✓					✓							✓

Country	Program Type	Performance	Income level		Individual assessment			Categorical				Self-selection			
			<1200	>1200 & <10840	Means test	Proxy means test	Community assessment	Geographic	Age-elderly	Age-children	Other	Work	Consumption	Community bidding	
Jamaica	NCT	1.30		✓	✓						✓				
Romania	CT	1.29		✓							✓				✓
Honduras	SF	1.25	✓												
Chile	CT	1.25			✓									✓	
India	NCT	1.25	✓												
Sri Lanka	NCT	1.25	✓												
South Africa	FS	1.23		✓										✓	
Viet Nam	FT	1.22	✓					✓					✓		
India	NCT	1.20	✓					✓						✓	
Bangladesh	FT	1.20	✓					✓					✓		
Morocco	FS	1.18		✓										✓	
India	NCT	1.13	✓					✓						✓	
Armenia	CT	1.13	✓												
Peru	SF	1.10		✓				✓							✓
Bulgaria	CT	1.10		✓				✓							
Nicaragua	SF	1.10	✓					✓							✓
India	NCT	1.09	✓											✓	
Zambia	SF	1.08	✓					✓							✓
Mozambique	CT	1.05	✓					✓					✓		
India	NCT	1.04	✓					✓						✓	
Tunisia	FS	1.03		✓										✓	
Uzbekistan	CT	1.01	✓					✓					✓		
Egypt	FS	1.00	✓											✓	
India	NCT	1.00	✓					✓						✓	
Latvia	CT	1.00		✓										✓	
Egypt	FS	0.98	✓											✓	
Bulgaria	CT	0.95		✓										✓	
Egypt	FS	0.95	✓					✓						✓	
Egypt	FS	0.95	✓					✓						✓	
Armenia	SF	0.93	✓							✓					✓
Tunisia	FS	0.93		✓										✓	
Poland	CT	0.90		✓										✓	
Romania	CT	0.90	✓					✓					✓		
Morocco	FS	0.85	✓											✓	
S. Africa	FS	0.79	✓											✓	
Latvia	CT	0.70	✓							✓					
Algeria	FS	0.70	✓											✓	
S. Africa	FS	0.68	✓											✓	
Morocco	FS	0.60	✓											✓	
Armenia	NCT	0.58	✓					✓							
Yemen	FS	0.45	✓											✓	
Viet Nam	CT	0.40	✓										✓		
S. Africa	FS	0.28	✓											✓	

Note: CT: cash transfer; FS: food subsidy; FT: food transfer; NCT: near-cash transfer; NFS: nonfood subsidy; PW: public works; SF: social fund.

The fact that cash transfers feature in both the best and worst programs highlights the possibility that variations in targeting performance may reflect poor implementation rather than poor potential for such programs. It is, however, noticeable that whereas public works are all in the top half of the performance table, social funds are nearly all in the bottom half. This is consistent with there being a trade-off between the objective of reducing current poverty (through public-works wage transfers) and the objective of reducing future poverty through developmental public investments (through the assets created by social fund programs). Also, the dominance of less-poor countries among the top half of the table suggests that characteristics correlated with income, such as administrative capacity, are important determinants of targeting performance.

Table 4 develops this idea further by providing summary statistics on targeting performance—sample size, median, interquartile range (*iqr*) and the *iqr* as a percentage of the median—by targeting method. First impressions suggest that Table 4 yields a clear hierarchy in terms of targeting performance. Interventions using forms of individual assessment have better incidence than those relying on forms of categorical targeting, which in turn outperform interventions that use self-selection, much as one would expect. A closer inspection, however, reveals that such impressions are too general to be very useful. First, there is much heterogeneity within these broad methods of targeting. Most notably, the category of self-selection includes interventions utilizing a work requirement that have the highest median performance and self-selection based on consumption, which has the lowest median. Second, three specific methods—categorical targeting to the elderly, self-selection based on consumption, and community bidding for

interventions—have lower median values than other interventions and relatively low variations in these values as measured by the *iqr* as a percentage of the median. This suggests that, all things being equal, even the best examples of these targeting methods produce relatively small targeting gains. By contrast, while other methods report higher median values, they are also characterized by proportionately higher variations in targeting effectiveness. So while these methods offer potentially large gains, there is no guarantee that they will improve targeting performance.

Table 4: Targeting performance, by targeting method

Targeting method	Sample size	Median targeting performance	Interquartile range	Interquartile range as percentage of median
All methods	77	1.25	0.56	44.8
Any form of individual assessment	30	1.40	0.73	52.1
Means testing	20	1.35	0.61	45.2
Proxy means testing	6	1.44	0.58	40.3
Community assessment	6	1.40	0.78	55.7
Any categorical method	53	1.32	0.50	37.9
Geographic	31	1.33	0.51	38.3
Age – elderly	10	1.08	0.40	37.0
Age – young	22	1.45	0.60	41.4
Other categorical	18	1.40	0.79	56.4
Any selection method	36	1.10	0.38	34.5
Work	4	1.85	1.34	72.4
Consumption	25	1.00	0.35	35.0
Community bidding	7	1.10	0.22	20.0

One way to explore the source of variation in targeting outcomes is by using a Theil inequality index. A desirable feature of the Theil index is that it is subgroup-decomposable; by grouping data by some characteristic, we can allocate variation in

targeting across these programs into two categories: variations within and variations across groups. When programs are grouped by region, we find that variation in average performance across continents explains only about 28 percent of total variation. Grouping according to program type, we find that variation in average performance between programs explains 36 percent of the total variation. Grouping by targeting method (according to whether they use geographic, means/proxy means, both, or other targeting methods) explains only 20 percent of the total variation.

One way of interpreting these large variations is in terms of implementation effectiveness. No matter how well one chooses among methods or programs, effectiveness of implementation is a key factor in determining targeting performance. This point is further illustrated by noting that raising the performance of all programs with the same targeting method and with performance below the method median to the median for that method increases the average targeting performance from 1.35 to 1.49, a return of 14 percentage points.

Caveats and Limitations

There are a number of caveats and limitations that should be made explicit with regard to interpreting our performance measure and, thus, the analysis based on it. First, our performance measure is a mishmash of various measures, as discussed above, although for the vast majority of the interventions (80 percent), we use the percentage of benefits accruing to either the bottom 40 percent or 20 percent of the national income distribution. This raises concerns regarding comparability. For example, one may believe

it is more difficult to target the poorest 20 percent compared to the poorest 40 percent, so that programs for which we use the former may appear ineffective solely because of the performance indicator used. We have addressed this issue in a number of ways. We calculated a second performance measure that gives, through its lexicographic ordering, priority to the proportion of resources flowing to the bottom decile, then bottom quintile, then bottom two quintiles. Doing so does not change in any meaningful way the results reported in Tables 3 and 4. We also ran all regressions (reported below) using both measures of targeting performance. Again, there was no meaningful change to our results. This is not completely surprising, given that our performance measure and the alternative have correlation coefficients (in terms of levels and ranks, respectively) between 0.94 and 0.97. As a further check, in the multivariate regression analysis, we always include variables that control for the performance measure used.

Second, by focusing on the percentage of benefits accruing to the bottom of the income distribution, we are obviously ignoring where in the remaining parts of the distribution the leaked benefits are going. For example, finding that a program is very ineffectively targeted at the bottom 20 percent is less worrying if the leaked benefits accrue mostly to those just above this income cutoff. This is partly why we give priority to the 40 percent measure of performance when constructing our performance index. It is also arguably the case that such a focus coincides more closely to the objectives of most targeted programs. In any case, the fact that our results are extremely insensitive to the ordering is at least suggestive that where between 20 percent and 40 percent one draws the cutoff is somewhat inconsequential.

Third, recall that the data we have collated are only a sample of hundreds of antipoverty interventions. Further, we could only calculate our performance indicator for two-thirds of this sample. These observations when taken together point to the possibility of “sample selection bias,” that is, there may be certain characteristics of these programs—for example, that they were evaluated and documented—which are themselves associated with our measures of targeting performance. A good example of this possibility relates to community targeting. Our sample is only a fraction of the studies listed in Conning and Kevane (2001); it could well be that only successful interventions using community targeting have been well documented.

Fourth, some of the mistargeting observed here arises because households that were poor when the program admission decision was made were better-off at the time of assessment or vice versa. This has implications for the design of targeted interventions. Methods that rely on static indicators of living standards (such as proxy-means tests) are likely to perform less well than those that rely on self-selection when there is considerable movement of households in and out of poverty.

We remind the reader that we have been able to focus on only one narrow piece of the targeting and program choice decisions. Our performance index focuses solely on the benefit side of the equation and ignores cost, and the latter may be an extremely important factor in choosing targeting methods or programs to transfer income to the poor. For example, it is often argued that well-designed public works programs can be very effective at concentrating benefits in the hands of the poor. However, the high nontransfer costs associated with such programs (including nonwage costs and forgone

income) substantially reduce the cost effectiveness of such transfer programs in this regard. Our ignoring the cost side largely reflects data restrictions. In conducting the literature review, we collated the available evidence on administrative costs, hoping to comment on how these varied by method. Unfortunately, such data were scant. We have some sort of cost data for 32 programs, but both cost and our performance indicator for only 20. Moreover, the cost data suffer from a severe lack of comparability. Most of the data for Latin America are taken from Grosh (1994) and give administrative costs as a share of the program budget. These numbers were based on budget or expenditure records for program administration and thus include only official costs. No attempt is made to determine how much of program benefits are siphoned off due to corruption or theft. In contrast, much of the cost data on South Asian programs is constructed from knowing a total budget and having data from a survey sample on the value of benefit received by households. Through appropriate extrapolation, a figure for the total cost per dollar of benefit received is calculated. In most cases, it appears that corruption and theft contribute more to total program expenses than legitimate administrative expenses, though little is said about the latter. In any case, even when cost data are available, focusing on benefit incidence is extremely important in its own right.

It is worth reemphasizing that the objective of effectively targeting transfers, while always important, is often only one of the objectives. Therefore, the extent to which there are trade-offs between these other objectives and that of effective targeting needs to be taken into account when evaluating any program. However, it may be the case that these other objectives impinge as much, if not more so, on the program design,

the targeting process, and the way in which the program is “sold” and delivered. Presumably, most policy analysts would at least accept the idea that monitoring the targeting performance of programs dedicated mainly to poverty alleviation is always desirable, especially in the context of developing countries where poverty is high, budgets are tight, and other policy instruments are less developed, less sophisticated, and less progressive.

4. Regression Analysis

Although factors other than choice of method or program may be relatively large, this does not mean that these choices are unimportant. To get an idea of the importance of these choices, Table 5 presents the results of a series of regressions that identify how performance varies systematically across these choices. In doing so, we note that targeting methods are themselves choices; they are not exogenous or predetermined. Consequently, it is incorrect to treat these results as causal relations. Rather, they are measures of partial correlation or association.

Our first specification explores how these choices are associated with (log) incidence. We include dummy variables for nine targeting methods described above: three forms of individual assessment (means testing, proxy-means testing, community selection of individual beneficiaries), four forms of categorical targeting (geographic, the elderly, the young, and others), and two types of selection (work requirement, community

Table 5: Multivariate analysis of targeting performance

	Robustness checks based on sample restrictions								
	Basic results			Studies reporting benefits to poorest 40%			Studies reporting benefits to poorest 40, 20, or 10%		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Means testing	0.215 (2.30)**	0.218 (2.52)**	0.240 (3.18)**	0.278 (3.48)**	0.236 (2.79)**	0.245 (3.09)**	0.216 (2.63)**	0.242 (2.53)**	0.405 (2.95)**
Proxy means testing	0.203 (1.01)	-0.019 (0.12)	-0.110 (0.74)	0.009 (0.06)	-0.031 (0.21)	-0.074 (0.47)	-0.117 (0.75)	-0.194 (1.08)	-0.200 (0.68)
Community assessment	0.138 (0.69)	0.046 (0.24)	-0.098 (1.00)	0.052 (0.54)	-0.062 (0.69)	-0.062 (0.58)	-0.065 (0.56)	-0.125 (0.90)	-0.253 (0.95)
Geographic	0.252 (2.83)**	0.352 (3.84)**	0.327 (3.65)**	0.215 (2.93)**	0.225 (2.12)**	0.309 (3.15)**	0.353 (3.51)**	0.391 (3.23)**	0.511 (3.21)**
Age – elderly	-0.140 (0.96)	-0.184 (1.47)	-0.221 (1.90)*	-0.293 (2.41)**	-0.150 (0.86)	-0.238 (1.92)*	-0.238 (1.90)*	-0.236 (1.81)*	-0.280 (1.09)
Age – young	0.177 (1.68)*	0.033 (0.34)	0.036 (0.37)	0.087 (0.89)	0.175 (1.83)*	0.109 (1.45)	0.011 (0.10)	0.0001 (0.00)	0.266 (1.70)*
Other categorical	-0.005 (0.05)	0.187 (1.72)*	0.229 (2.27)**	0.194 (1.78)*	0.331 (3.46)**	0.222 (2.52)**	0.224 (2.22)**	0.222 (1.33)	0.174 (0.81)
Work	0.571 (2.88)**	0.285 (1.81)*	0.230 (1.67)*	0.359 (2.52)**	0.384 (2.92)**	0.288 (2.08)**	0.200 (1.34)	0.496 (1.44)	0.493 (0.92)
Community bidding	-0.049 (0.49)	-0.049 (0.44)	-0.092 (0.82)	-0.003 (0.03)	0.038 (0.39)	-0.051 (0.44)	-0.119 (0.91)	-0.215 (1.31)	-0.231 (1.07)
Log GDP per capita		0.246 (4.43)**	0.211 (3.07)**		0.068 (0.89)	0.175 (2.46)**	0.227 (2.84)**	0.282 (3.20)**	0.194 (1.81)*
Voice			0.005 (2.67)**	0.007 (3.61)**	0.003 (1.91)*	0.005 (3.01)**	0.005 (2.59)**	0.005 (2.09)**	0.004 (1.30)
Governance			-0.0004 (0.20)	0.005 (2.22)**	0.004 (1.68)*	0.0006 (0.27)	-0.0008 (0.32)	-0.0009 (0.35)	0.0002 (0.06)
Inequality			0.009 (2.19)**	0.008 (1.94)*	0.006 (1.43)	0.008 (1.72)*	0.009 (1.92)*	0.018 (2.51)**	0.013 (1.65)*
F statistic	2.77**	4.80**	6.55**	5.41**	9.65**	7.86**	6.86**	5.95**	
R2	0.427	0.553	0.648	0.596	0.713	0.721	0.674	0.651	
Sample size	77	77	76	76	48	60	64	76	76

Notes: 1. Specifications (1) – (4), (8) and (9) contain controls, not reported, indicating whether performance measure is based on proportion of benefits going to the (a) bottom quintile, (b) poorest decile, (c) to the “poor” or (d) proportion of poor found in population. Specification (7) contains only (a) and (b), specification (6) contains only (a) and specification (6) contains no controls.

2. Specifications (1) – (8) estimate standard errors using the methods proposed by Huber (1967) and White (1980). Specification (9) calculates standard errors using the bootstrap with 50 repetitions.

3. Specifications (1) – (7) and (9) express the dependent variable in logs; specification (8) uses levels.

bidding for projects). The omitted category is self-selection based on consumption. We chose this as the base category for two reasons. It is often argued that this form of targeting should be seen as a transition tool while the capacity for more precise mechanisms—such as means testing—is developed.⁷ Conversely, others have expressed skepticism over the ability of alternative targeting methods to reach the poor when compared to self-selection based on the consumption of food.⁸ Hence, an attractive feature of this specification is that one should interpret the coefficients on these methods relative to self-selection based on consumption. We also include, but do not report, controls indicating whether the performance measure is based on the proportion of benefits going to the bottom quintile, the poorest decile, the poor defined with reference to a poverty line, or the proportion of poor found in population. Doing so takes into account confounding effects arising from the use of different measures of incidence in the studies on which this analysis is based. Standard errors are computed using the methods proposed by Huber (1967) and White (1980).

Specification (1) shows that means testing, geographic targeting, and self-selection based on a work requirement are all associated with an increased share of program resources going to the poorest two quintiles relative to self-selection based on consumption. Proxy-means testing, community assessment, and targeting the young are also associated with improved incidence, though these are measured with larger standard

⁷ See, for example, Pinstrip-Andersen (1988) and Alderman and Lindert (1998).

⁸ Such implicit concern is found, for example, in Cornia and Stewart (1995).

errors. Targeting the elderly, other types of categorical targeting, and selection based on community bidding are not associated with better incidence relative to our base category.

Countries with better capacity for program implementation may do better at directing benefits toward poorer members of the population either by choosing finer targeting methods or implementing their choices more effectively. As such, the associations in specification (1) may be misleading; they may merely reflect correlation between unobserved implementation capacity and observed targeting methods. We explore this possibility in specifications (2), (3), and (4).

In specification (2) we include log GDP per capita (in PPP dollars) as of 1995 as an additional regressor. The hypothesis is that as a country becomes wealthier, it acquires the institutional capacity needed to design a well-targeted intervention. The positive and significant coefficient on income is consistent with such an argument. While the inclusion of income does not appear to reduce the coefficients on means testing or geographical targeting, coefficients on proxy-means testing, community assessment, and targeting the young effectively fall to zero and remain imprecisely measured. Selection based on a work requirement is still associated with improved incidence relative to selection based on consumption, but the coefficient is considerably smaller.

Specification (3) explores further the issue of implementation capacity by including measures of voice and governance found in Kaufmann, Kraay, and Zoido-Lobaton (1999). Compiling subjective perceptions regarding the quality of governance in different countries using sources such as polls of experts, commercial risk rating agencies, and cross-country surveys, they define voice, perhaps more accurately

described as “voice and accountability,” as a composite measure based on aspects of political processes, civil liberties, and political rights, and thus captures the extent to which citizens participate in the selection of their governments as well as the extent to which citizens and media can hold governments accountable for their actions.

Government effectiveness combines perceptions of the quality of public service provision, the competence of civil servants, and the credibility of governments’ commitment to policies. We use countries’ percentile ranks (their ranking relative to each other), as these provide an easier way of interpreting the estimated coefficients. At 6, Viet Nam has the lowest percentile rank for “voice” while Costa Rica has the highest percentile rank, 88. Uzbekistan obtains the poorest governance rank at 6; Chile, the highest rank at 86. In addition, we include country-specific Gini coefficients on the grounds that because targeting requires variation across individuals, it is plausible that identifying potential beneficiaries is easier when differences across individuals are greater.

Controlling for governance, voice, and inequality does not appear to eliminate the positive association—relative to self-selection based on consumption—between means testing, geographic targeting, and self-selection based on a work requirement and targeting performance. Targeting performance is better in countries with higher levels of inequality and where governments are held accountable for their actions. Conditional on country income, better governance does not improve targeting, but these latter two variables are highly correlated. When we drop log income in specification (4), we find that targeting is better in countries with better governance and voice. To give a sense of

the magnitude of these effects, raising governance rank from 30 (the rank reported for Nicaragua) to 73 (the rank reported for Costa Rica) would be associated with an improvement in targeting performance of 0.29, or about a 30 percent improvement relative to neutral targeting. Raising the voice rank from 37 (Pakistan's voice rank) to 67 (India's voice rank) would be associated with a similar improvement in targeting performance.⁹

We performed three additional specific checks to investigate the robustness of this result. Specifications (5), (6), and (7) use the same set of controls as specification (4) but restrict the data by the manner in which the performance indicator is measured.

Specification (5) only includes studies that report the share of benefits accruing to the bottom two quintiles. Specification (6) includes studies that report the share of benefits accruing to the bottom two quintiles, or if that datum is not available, the share of benefits going to the poorest quintile. Specification (7) includes studies that report the share of benefits accruing either to the bottom two quintiles, the poorest quintile, or the poorest decile. Where more than one measure is available, we use the measure relating to the larger number of individuals (so if shares going to the bottom 20 percent and 40 percent are both available, we use shares going to the bottom 40 percent). As we expand the sample in this way, the coefficient on geographic targeting increases, the coefficient on targeting based on a work requirement falls, and the coefficient on means testing stays

⁹ Kaufmann, Kraay and Zoido-Lobaton (1999) caution that these composite measures are likely to be measured with error. As such, they are likely to provide lower-bound estimates of the impact of these characteristics.

about the same, but all three are positive and significant. Across specifications (2) through (7), means testing is associated with improvements in targeting performance, relative to self-selection based on consumption, of 21 to 27 percent. Geographic testing and self-selection based on a work requirement improve targeting by 20 to 36 percent. By contrast, when we only look at studies reporting shares going to the bottom two quintiles, the coefficient on targeting the elderly, while negative, is not statistically significant, whereas targeting children is associated with an improvement in targeting performance. However, the magnitude and precision of these two coefficients does appear sensitive to the construction of the dependent variable. As we widen the sample, the negative impact of targeting the elderly increases in magnitude (and becomes more precisely measured), while the positive coefficient on targeting to young children disappears.

Specification (8) uses the same sample and regressors as specification (4), but the dependent variable is expressed in levels instead of logs. Our basic results remain unchanged: means testing and geographic targeting raise targeting performance relative to self-selection based on consumption. The coefficient on targeting based on a work requirement rises markedly, but is less precisely measured, and there is no meaningful change in any of our other results.

Specification (9) takes a slightly different approach, estimating median regressions, which express differences in performance in terms of differences in

medians.¹⁰ This is an attractive check on robustness, because the median is considerably less sensitive to outliers, an especially important consideration when working with small sample sizes. Relative to specification (4)—which uses an identical set of regressors, sample, and dependent variable—the median regression reports larger coefficients on means testing and geographic targeting, a larger (though less precisely measured) coefficient on targeting via a work requirement, and a negative coefficient on targeting the elderly. The only change is that targeting to the young is now associated with improved targeting performance.

Our discussion has focused largely on the association between different targeting methods and targeting performance relative to self-selection based on consumption and conditioning on country characteristics. We have not explored the association between combinations of targeting methods and targeting performance, despite the fact that use of multiple methods is common. Table 6 remedies this omission. In addition to controls for income, voice, governance, inequality, and how the performance measure is constructed, we include in specification (1) the number of targeting methods used. The results show that use of more methods is associated with improved targeting; each additional method improves performance by 18 percent. In specification (2), we represent the number of targeting methods by a series of dummy variables. This produces a similar finding. Unfortunately, our sample size is too small to explore the association between specific

¹⁰ More precisely, we estimated a quantile regression centered at the median with standard errors obtained via bootstrap resampling with 50 repetitions to correct for heteroscedasticity. Increasing the number of repetitions does not appreciably alter the standard errors.

groupings of methods and targeting performance, but these results suggest that such an approach improves targeting.

Table 6: Association between targeting performance and number of methods used

	(1)	(2)
Number of methods used	0.137 (3.38)**	
Used two methods		0.110 (1.12)
Used three methods		0.293 (2.89)**
Used four methods		0.372 (3.01)**
Log GDP per capita	0.189 (2.75)**	0.185 (2.65)**
Voice	0.005 (2.93)**	0.005 (2.66)**
Governance	-0.002 (0.65)	-0.002 (0.62)
Inequality	0.013 (2.98)**	0.013 (2.82)**
F statistic	6.03**	5.02**
R2	0.506	0.508
Sample size	76	76

Notes: 1. Specifications (1) and (2) contain controls, not reported, indicating whether performance measure is based on proportion of benefits going to the (a) bottom quintile, (b) poorest decile, (c) to the “poor,” or (d) proportion of poor found in population.
2. Specifications (1) and (2) estimate standard errors using the methods proposed by Huber (1967) and White (1980).

5. Conclusion

This paper addresses the contested issue of the efficacy of targeting interventions in developing countries using a newly constructed database of 111 targeted antipoverty interventions found in 47 countries. We use these data to address three questions: (1) What targeting outcomes are observed? (2) Are there systematic differences in targeting

performance by method and other factors? (3) What are the implications for such systematic differences for the design and implementation of targeted interventions?

We find that the median value of our measure of targeting performance is 1.25, so that the median program transfers 25 percent more to the target group than would be the case with a universal (or random) allocation. In this sense, “targeting works.” However, a staggering 21 of the 77 programs for which we can build our performance measure—more than a quarter—are regressive, with a performance index less than 1. In these cases, a random selection of beneficiaries would actually provide greater benefits to the poor. Some of this regressivity is driven by the inclusion of food subsidy interventions that use self-selection based on consumption as a targeting method. However, even when these are dropped from our sample, we still find that 16 percent of targeted antipoverty interventions are regressive.

Countries with better capacity for program implementation, as measured either by GDP per capita or indicators of “governance,” do better at directing benefits toward poorer members of the population. Countries where governments are more likely to be held accountable for their behavior—where “voice” is stronger—also appear to implement interventions with improved targeting performance. Targeting is also better in countries where inequality is more pronounced and presumably differences in economic well-being are easier to identify.

Mindful of the caveats enumerated in Section 3, interventions that use means testing, geographic targeting, and self-selection based on a work requirement are all associated with an increased share of benefits going to the bottom two quintiles relative

to self-selection based on consumption. Demographic targeting to the elderly, community bidding, and self-selection based on consumption show limited potential for good targeting. Proxy-means testing, community-based selection of individuals, and demographic targeting to children show good results, on average, but with considerable variation. That said, we again emphasize that there is considerable variation in targeting performance when we examine experiences with specific program types and specific targeting methods. Indeed a Theil decomposition of the variation in outcome shows that differences between targeting methods account for only 20 percent of overall variation; the remainder is due to differences found within categories. Thus it is not surprising that while community assessment generally performs no better relative to self-targeting based on consumption, Alderman's (2002) study of community targeting in Albania describes a highly successful example of this form of targeting. Similarly, Case and Deaton (1998) and Duflo (2000) show that in South Africa, targeting the elderly is an effective method for reaching poor children, even though as we have shown here, targeting the elderly generally performs relatively poorly when compared to other methods for reaching the poor.

Thus, while the patterns observed are instructive, they should not be interpreted as a lexicographic ranking of methods. Differences in individual country characteristics and implementation are also important determinants of outcomes and must be considered carefully in making appropriate targeting decisions. This suggests that further work on targeting should extend beyond simple quantitative comparisons of methods to consider more detailed and often qualitative issues of comparisons within methods—how does

(and how should) implementation differ in different settings and how can constraints of political economy, poor information, or low administrative capacity best be accommodated or reduced? In a companion paper, Coady, Grosh, and Hoddinott (2002a) provide a more detailed discussion of the merits and limitations of individual targeting methods in an attempt to move in this direction.

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