School Inputs, Household Substitution, and Test Scores†

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Empirical studies of the relationship between school inputs and test scores typically do not account for household responses to changes in school inputs. Evidence from India and Zambia shows that student test scores are higher when schools receive unanticipated grants, but there is no impact of grants that are anticipated. We show that the most likely mechanism for this result is that households offset their own spending in response to anticipated grants. Our results confirm the importance of optimal household responses and suggest caution when interpreting estimates of school inputs on learning outcomes as parameters of an education production function. (JEL D12, H52, I21, O15)

The relationship between school inputs and education outcomes is of fundamental importance for education policy and has been the subject of hundreds of empirical studies around the world (see Hanushek 2002, and Hanushek and Luque 2003 for reviews of US and international evidence, respectively). However, while the empirical public finance literature has traditionally paid careful attention to the behavioral responses of agents to public programs,1 the empirical literature estimating education production functions has typically not accounted for household

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reoptimization in response to public spending. To the extent that such behavioral responses are large, they will mediate the extent to which different types of education spending translate into improvements in learning, and limit our ability to identify parameters of an education production function.

Using a simple household optimization framework, we clarify how increases in school inputs may affect household spending responses and, in turn, learning outcomes. In this framework, households’ optimal spending decisions take into account all information available at the time of decision making. The impact of school inputs on test scores depends then on whether such inputs are anticipated or not, and the extent of substitutability between household and school inputs in the education production function. The model predicts that if household and school inputs are technical substitutes, an anticipated increase in school inputs in the next period will decrease household contributions that period. Unanticipated increases in school inputs limit the scope for household responses, leaving household contributions unchanged in the short run. These differences lead to a testable prediction. If household and school inputs are (technical) substitutes, unanticipated inputs will have a larger impact on test scores than anticipated inputs.

We examine the implications of the model in India and Zambia using panel data on student achievement combined with unique matched datasets of school and household spending. We measure changes in household spending as well as student test score gains in response to both unanticipated as well as anticipated changes in school funding, and highlight the empirical salience of this difference. The former is more likely to capture the production function effect of increased school funding (a partial derivative holding other inputs constant), while the latter measures the policy effect (a total derivative that accounts for reoptimization by agents).

Our first set of results is based on experimental variation in school funds induced by a randomly assigned school grant program in the Indian state of Andhra Pradesh (AP). The AP school block grant experiment was conducted across a representative sample of 200 government-run schools in rural AP with 100 schools selected by lottery to receive a school grant (worth around $3 per pupil) over and above their regular allocation of teacher and nonteacher inputs. The conditions of the grant specified that the funds were to be spent on inputs used directly by students and not on infrastructure or construction projects, and the majority of the grant was typically spent on notebooks, writing materials, workbooks, and stationery—material that households could also purchase on their own. The program was implemented for two years. In the first year, the grant (assigned by lottery) was a surprise for recipient schools that was announced and provided around two months into the school year (whereas the majority of household spending on materials typically takes place at the start of the school year). In the second year, the grant was anticipated by parents and teachers of program schools, and the knowledge of the grant could potentially have been incorporated into decisions regarding household spending on education.

An exception is the study of household responses to school feeding programs (see Powell et al. 1998 and Jacoby 2002). Evaluations of other educational interventions have recently started collecting data on changes in household inputs in response to the programs (see Glewwe, Kremer, and Moulin 2009 and Pop-Eleches and Urquiola 2011).
Our strongest results show that household education spending in program schools does not change in the first year (relative to spending in the control schools), but that it is significantly lower in the second year, suggesting that households offset the anticipated grant significantly more than they offset the unanticipated grant. Evaluated at the mean, we find that for each dollar provided to treatment schools in the second year, household spending declines by 0.76 dollars. We cannot reject that the grant is completely offset by the household, while the lower bound of a 95 percent confidence interval suggests that at least half is crowded out. In short, we find considerable crowding out of the school grant by households in the second year.

Consistent with this, we find that students in program schools perform significantly better than those in comparison schools at the end of the first year of the school grant program, scoring 0.08 and 0.09 standard deviations more in language and mathematics tests, respectively, for a transfer of a little under $3 per pupil. In the second year, the treatment effects of the program are considerably lower and not significantly different from zero. These results suggest that the production-function effect of the school grants on test scores was positive, but that the policy effects are likely to be lower once households reoptimize their own spending.

The experimental study in AP is complemented with data from Zambia, which allow us to examine a scaled up school grant program implemented across an entire country by a national government. Starting in 2001, the government of Zambia started providing all schools in the country with a fixed block grant of $600–$650 (regardless of enrollment) as part of a nationally well-publicized program. Thus, variation in school enrollment led to substantial cross-sectional variation in the per-student funding provided by this rule-based grant. We find, however, that per-student variation in the block grant is not correlated with any differences in student test score gains. As in AP, we collect data on household spending and find that household spending almost completely offsets variations in predicted per-student school grants, suggesting that household offset may have been an important channel for the lack of correlation between public education spending and test score gains. We further exploit the presence of a discretionary district-level source of funding that is highly variable across schools and much less predictable than the rule-based grant, and find that student test scores in schools receiving these funds are 0.10 standard deviations higher for both the English and mathematics tests for a median transfer of just under $3 per pupil.

These two sets of results complement each other and provide greater external validity to our findings. The AP case offers experimental variation in one source of funding, which changes from being unanticipated to anticipated over time. The Zambia case offers an analysis of two contemporaneously different sources of funding (rule-based and discretionary) in a scaled up government-implemented setting, but relies on nonexperimental data.

There are important policy implications of our results. The impact of anticipated school grants in both settings is low, not because the money did not reach the schools (it did) or because it was not spent well (there is no evidence to support this), but because households realigned their own spending patterns optimally across time and other spending, and not just on their children’s education. The replication of
the findings in two very different settings with two different implementing agencies (a leading nonprofit organization in AP, and the government in Zambia), and in representative population-based samples, suggests that the impact of school grant programs is likely to be highly attenuated by household responses. This has direct implications for thinking about the effectiveness of many such school grant programs across several developing countries.

The distinction between anticipated and unanticipated inputs and the differential ability of households to substitute across various inputs may account for the wide variation in estimated coefficients of school inputs on test scores (Glewwe 2002, Hanushek 2003, or Krueger 2003), and our results highlight the empirical importance of distinguishing between policy effects and production function parameters (see Todd and Wolpin 2003, Glewwe and Kremer 2006, Glewwe, Kremer, and Moulin 2009, and Pop-Eleches and Urquiola 2011). A failure to reject the null hypothesis in studies that use the production function approach could arise either because the effect of school inputs on test scores through the production function is zero or because households (or teachers or schools) substitute their own resources for such inputs.

While we are able to demonstrate substitution that takes the form of textbooks or writing materials, such responses may have extended to changes in parental time, private tuition, and other inputs. For instance, Houtenville and Conway (2008) find that parental effort is negatively correlated with school resources, and Liu, Mroz, and van der Klaauw (2010) show that maternal labor force participation decisions respond to school quality. In their work on Kenya, Duflo, Dupas, and Kremer (2012) find evidence of reduced effort among existing teachers when schools are provided with an extra contract teacher, a result that is also documented in an experimental study of contract teachers in India (Muralidharan and Sundararaman 2013). Our results should therefore be interpreted as offering evidence that changes in household expenditure are likely to be an important explanation for the declining impact of the school grant on test scores between the first and second year of the program, but we do not claim that it is the only reason for this difference.

The remainder of the paper is structured as follows. Section I describes a simple framework that motivates our estimating equations. Section II presents results from the experimentally assigned school grant experiment in India, and discusses robustness to alternative interpretations and mechanisms. Section III presents results from a nationally scaled up school grant program in Zambia. Section IV concludes with remarks on policy and alternate experiments in this domain.

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3 At the time of the study, Zambia experienced severe declines in per capita government education expenditure and a stagnant labor market, while Andhra Pradesh has been one of the fastest growing states in India with large increases in government spending in education over the last decade. Our finding very similar results in a dynamic, growing economy and in another that was, at best, stagnant at the time of our study suggests that the results generalize across very different labor market conditions and the priority given to education in the government’s budgetary framework.

4 Examples include school grants under the Sarva Shiksha Abhiyan (SSA) program in India, the Bantuan Operasional Sekolah (BOS) grants in Indonesia, and several similar school grant programs in African countries (see Reinikka and Svensson 2004 for descriptions of school grant programs in Uganda, Tanzania, and Ghana).
I. Simple Framework

In a parallel working paper (Das et al. 2011), we offer an analytical framework to organize the empirical investigation and interpret the results. Building on Becker and Tomes (1976) and Todd and Wolpin (2003), we examine the interaction of school and household inputs within the context of optimizing households to derive empirical predictions. The model has two components. First, households derive utility from the test scores of a child, $T_S$, and the consumption of other goods. Households maximize an intertemporal utility function subject to an intertemporal budget constraint. Second, test scores are determined by a production function relating current achievement $T_{S_t}$ to past achievement $T_{S_{t-1}}$, household educational inputs $z_t$, school inputs $w_t$, and nontime-varying child and school characteristics.

In this framework, there are two reasons for why an unanticipated increase in school resources will have a greater impact on student test score gains than an anticipated one. First, when household and school inputs are technical substitutes, an anticipated increase in school inputs allows households to reallocate spending from education toward other commodities (whereas unanticipated increases in school inputs provide less scope for such reallocation if these resources arrive after the majority of education spending has already taken place at the beginning of the school year). Second, when household and school inputs are technical substitutes, and the production function is concave in these inputs, an increase in school inputs decreases the marginal product of home inputs. Anticipated increases in school inputs thus increase the relative cost of boosting $T_S$, creating price incentives to shift resources from education to other commodities.

An empirical specification consistent with the model is

$$\ln \left( \frac{T_{S_t}}{T_{S_{t-1}}} \right) = \alpha_o + \alpha_1 \ln w_{it}^a + \alpha_2 \ln w_{it}^u + \varepsilon_{it}. \tag{1}$$

Here, $w_{it}^a$ and $w_{it}^u$ are anticipated and unanticipated changes in school inputs, measured in this paper by the flows of funds. The core prediction is that the marginal effect of anticipated funds ($\alpha_1$) is lower than that of unanticipated funds ($\alpha_2$) when household and school inputs are substitutes.\footnote{With credit constraints, anticipated increases in school spending will alleviate the overall and period-specific budget constraint of the household resulting in greater current spending on all goods, including education. But the response in terms of overall educational spending will still be smaller than in the case of unanticipated increases, as the gain in the available budget will be reallocated across all commodities in the households’ utility function, and not spent only on education (see Das et al. 2011).} Finally, if a portion of what the econometrician regards as unanticipated was anticipated by the household (or was substitutable even after the “surprise” arrival of the school grant), then the estimate of $\alpha_2$ will be a lower bound of the true production function effect.
II. The AP School Block Grant Experiment

A. Background and Context

We examine these predictions within the context of an experimental intervention in Andhra Pradesh (AP), the fifth largest state in India, with a population of over 80 million, of which more than 70 percent live in rural areas. AP is close to the all-India average on various measures of human development, such as gross enrollment in primary school, literacy, and infant mortality, as well as on measures of service delivery, such as teacher absence (Kremer et al. 2005). There are a total of over 60,000 government primary schools in AP, and over 70 percent of children in rural AP attend government-run schools (Pratham Resource Center 2011).

The average rural primary school is quite small, with total enrollment of around 80 to 100 students and an average of three teachers across grades 1–5. Teachers are well paid, with the average salary of regular civil-service teachers being over Rs 8,000/month and total compensation including benefits being over Rs 10,000/month (per capita income in AP is around Rs 2,000/month). Regular teachers’ salaries and benefits comprise over 90 percent of noncapital expenditure on primary education in AP, leaving relatively little funds for recurring nonteacher expenses.6

Some of these funds are used to provide schools with an annual grant of Rs 2,000 for discretionary expenditures on school improvement and to provide each teacher with an annual grant of Rs 500 for the purchase of classroom materials of the teachers’ choice. The government also provides children with free text books through the school. However, compared to the annual spending on teacher salaries of over Rs 300,000 per primary school (three teachers per school on average), the amount spent on learning materials is very small. It has been suggested therefore that the marginal returns to spending on learning materials used directly by children may be higher than more spending on teachers (Pritchett and Filmer 1999). The AP School Block Grant experiment was designed to evaluate the impact of providing schools with grants for learning materials, and the continuation of the experiment over two years (with the provision of a grant each year) allows us to test the differences between unanticipated and anticipated sources of school funds.

B. Sampling, Randomization, and Program Description

The school block grant (BG) program was evaluated as part of a larger education research initiative (across 500 schools) known as the Andhra Pradesh Randomized Evaluation Studies (AP RESt), with 100 schools being randomly assigned to each of four treatments and one control group (see Muralidharan and Sundararaman 2010, 2011 and 2013 for details of other interventions). We sampled five districts across each of the three sociocultural regions of AP in proportion to population. In each of the five districts, we randomly selected one administrative division and then

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6 Funds for capital expenditure (school construction and maintenance) come from a different part of the budget. Note that all figures correspond to the years 2005–2007, which is the time of the study, unless stated otherwise. The exchange rate during this period was approximately Rs 45 per US dollar.
randomly sampled ten mandals (the lowest administrative tier) in the selected division. In each of the 50 mandals, we randomly sampled 10 schools using probability proportional to enrollment. Thus, the universe of 500 schools in the study was representative of the schooling conditions of the typical child attending a government-run primary school in rural AP.

The school year in AP starts in mid-June, and baseline tests were conducted in the 500 sampled schools during late June and early July 2005. After the baseline tests were scored, two out of the ten project schools in each mandal were randomly allocated to one of five cells (four treatments and one control). Since 50 mandals were chosen across 5 districts, there were a total of 100 schools (spread out across the state) in each cell. The analysis in this paper is based on the 200 schools that comprise the 100 schools randomly chosen for the school block grant program and the 100 that were randomly assigned to the comparison group. Table 1 shows summary statistics of baseline school and student characteristics for both treatment and comparison schools, and the null of equality across treatment groups cannot be rejected for any of the variables.

As mentioned earlier, the block grant intervention targeted nonteacher and noninfrastructure inputs directly used by students. The block grant amount was set at Rs 125 per student per year (around $3) so that the average additional spending per school was the same across all four programs evaluated under the AP RESt. After the randomization was conducted, project staff from the Azim Premji Foundation (APF) personally went to selected schools to communicate the details of the school block grant program (in August 2005). The schools had the freedom to decide how to spend the block grant, subject to guidelines that required the money to be spent on inputs directly used by children. Schools receiving the block grant were given a few weeks to make a list of items they would like to procure. The list was approved by the project manager from APF, and the materials were jointly procured by the teachers and the APF field coordinators and provided to the schools by September 2005. This method of grant disbursal allowed schools to choose inputs that they needed, but ensured that corruption was limited and that the materials reached the schools and children (in addition to joint procurement, the receipt of materials was audited by independent staff of the Foundation).

APF field coordinators also informed the schools that the program was likely to continue for a second year, subject to government approval. Thus, while program continuation was not guaranteed, the expectation was that it was likely to continue for a second year. Schools were told early in the second year (June 2006) that they would continue being eligible for the school grant program and the same procedure was followed for procurement and disbursal of materials. Table 2 shows that the majority of the grant money was spent on student stationery, such as notebooks and writing materials (over 40 percent); classroom materials, such as charts (around 25 percent); and practice materials, such as workbooks and exercise books (around 20 percent). Spending on text books was very

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7 Table 1 shows sample balance between the comparison schools and those that received the block grant, which is the focus of the analysis in this paper. The randomization was done jointly across all treatments, and the sample was also balanced on observables across the other treatments.
Am reversal of which is not surprising since free textbooks are provided by the government. A small amount (under 10 percent) of the grant was spent in the first year on student durable items, such as school bags, and plates/cups/spoons for the school midday meal program. This amount seems to have been transferred to stationery and writing materials in the second year. The overall spending pattern at the school level is quite stable across the first and second year of the grant. Many of these items could be provided directly by parents for their children, suggesting a high potential for substitution.

### C. Data

Data on household expenditure on education was collected from a survey that attempted to cover every household with a child in a treatment or comparison school and administered a short questionnaire on education expenditures on the concerned

<table>
<thead>
<tr>
<th>Variable type</th>
<th>Variable</th>
<th>Control (1)</th>
<th>Block grant (2)</th>
<th>p-value (H0: Diff = 0) (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>School-level variable</td>
<td>Total enrollment (baseline: grades 1–5)</td>
<td>114.3</td>
<td>105.4</td>
<td>0.40</td>
</tr>
<tr>
<td></td>
<td>Total test takers (baseline: grades 2–5)</td>
<td>65.6</td>
<td>63.1</td>
<td>0.65</td>
</tr>
<tr>
<td></td>
<td>Number of teachers</td>
<td>3.09</td>
<td>3.05</td>
<td>0.84</td>
</tr>
<tr>
<td></td>
<td>Pupil-teacher ratio</td>
<td>39.7</td>
<td>34.8</td>
<td>0.18</td>
</tr>
<tr>
<td></td>
<td>Infrastructure index (0–6)</td>
<td>2.73</td>
<td>2.88</td>
<td>0.40</td>
</tr>
<tr>
<td></td>
<td>Proximity to facilities index (8–24)</td>
<td>14.55</td>
<td>14.76</td>
<td>0.71</td>
</tr>
<tr>
<td>Baseline test performance</td>
<td>Math (raw percent)</td>
<td>18.6</td>
<td>16.8</td>
<td>0.12</td>
</tr>
<tr>
<td></td>
<td>Telugu (raw percent)</td>
<td>35.4</td>
<td>34.1</td>
<td>0.39</td>
</tr>
</tbody>
</table>

Notes: The table shows the sample balance between the treatment and control groups in the AP Block Grant Experiment.

1 The school infrastructure index sums 6 binary variables (coded from 0–6) indicating the existence of a brick building, a playground, a compound wall, a functioning source of water, a functional toilet, and functioning electricity.

2 The school proximity index ranges from 8–24 and sums 8 variables (each coded from 1–3) indicating proximity to a paved road, a bus stop, a public health clinic, a private health clinic, public telephone, bank, post office, and the mandal educational resource center. A higher value of the Proximity Index indicates a school that is further away from these amenities.

3 The t-statistics for the baseline test scores are computed by treating each student/teacher as an observation and clustering the standard errors at the school level (grade 1 did not have a baseline test). The other t-statistics are computed treating each school as an observation.

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rs</td>
<td>Percent</td>
</tr>
<tr>
<td>Textbooks</td>
<td>110</td>
</tr>
<tr>
<td>Practice books</td>
<td>1,782</td>
</tr>
<tr>
<td>Classroom materials</td>
<td>2,501</td>
</tr>
<tr>
<td>Child stationery</td>
<td>4,076</td>
</tr>
<tr>
<td>Child durable materials</td>
<td>864</td>
</tr>
<tr>
<td>Sports goods and others</td>
<td>723</td>
</tr>
<tr>
<td>Average total expenditure per block grant school</td>
<td>10,057</td>
</tr>
</tbody>
</table>

Note: The table shows the average spending in rupees and spending share in each year of the school grant.
child during the previous school year. Data on household spending was collected at three points in time: alongside the baseline tests for spending incurred in the pre-baseline year (Y0), during the second year of the program about spending during the first year (Y1), and after two full years of the program about spending during the second year (Y2). Data on household education spending was collected retrospectively to ensure that this reflected all spending during the school year.

The data on learning outcomes used in this paper comprise of independent assessments in math and language (Telugu) conducted at the beginning of the study (June–July, 2005), and at the end of each of the two years of the experiment. For the rest of this paper, Year 0 (Y0) refers to the baseline tests in June–July 2005; Year 1 (Y1) refers to the tests conducted at the end of the first year of the program in March–April, 2006; and Year 2 (Y2) refers to the tests conducted at the end of the second year of the program in March–April, 2007. All analysis is carried out with normalized test scores, where individual test scores are converted to z-scores by normalizing them with respect to the distribution of scores in the control schools on the same test.

D. Results

Household Spending.—We estimate

\[
\ln z_{ijkt} = \beta_0 \cdot Y_0 + \beta_1 \cdot Y_1 + \beta_2 \cdot Y_2 + \beta_3 \cdot BG \cdot Y_0 + \beta_4 \cdot BG \cdot Y_1 + \beta_5 \cdot BG \cdot Y_2 + \beta_m \cdot Z_m + \varepsilon_{ijk},
\]

where \( \ln z_{ijkt} \) is the expenditure incurred by the household on education of child \( i \), at time \( t \) (\( j, k \) denote the grade, and school); \( Y_n \) is the project year; and \( BG \) is an indicator for whether or not the child was in a “block grant” school.\(^8\) All regressions include a set of mandal-level dummies \( (Z_m) \) to account for stratification and to increase efficiency, and standard errors are clustered at the school level. The parameters of interest are \( \beta_3 \), which should equal zero if the randomization was valid (no differential spending by program households in the year prior to the intervention); \( \beta_4 \), which measures the extent to which household spending adjusted to an unanticipated increase in school resources (since the block grant program was a surprise in the first year of the project), and \( \beta_5 \), which measures the response of household spending to an anticipated increase in school resources (since the grant was mostly anticipated in the second year).\(^9\)

Table 3 confirms that \( \beta_3 \) and \( \beta_4 \) are not significantly different from zero, while \( \beta_5 \) is significantly negative. We report the results both with and without a full set of household controls, and the results are unchanged. The estimated elasticity of -0.21 suggests that at the mean household expenditure for the comparison group

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\(^8\)The value of \( BG \) is the same for all treatment schools, and is set to \( \ln(125) \) to allow the estimation of spending elasticity using a log-log specification.

\(^9\)Program continuation was not guaranteed for the second year, but field reports suggest that households strongly believed that the program would be continued, and waited to see the materials provided by the schools before spending on their own.
(Rs 454 in Y2), the per-child grant of Rs 125 would be substantially offset, and we cannot reject that the substitution is 100 percent (the point estimate of the offset is 76 percent).10 These findings are fully consistent with the predictions of the model. In Y1, households had limited ability to adjust to the unexpected grant. In Y2, household spending was able to adjust in anticipation of provision of materials by the school (using the grant). Evidence from field interviews suggests that the majority of household spending on education occurs at the start of the school year when notebooks, workbooks, stationery, and writing materials are purchased. If an additional school grant arrives after this initial spending has taken place (as was the case in Y1), and is spent on additional learning materials by the school, households may not have been able to sell materials already purchased, leading to a net increase in the materials available to the child. However, once households knew about the school grant program, they would have been able to reoptimize their spending at the start of the next school year. Thus, the most likely mechanism for the results observed in Table 3 appears to be that the grant was unanticipated in the first year (and arrived after the majority of school spending for the year had taken place), but was anticipated in the second year in advance, which allowed households to reoptimize their own spending.

**Student Test Scores.**—Our default specification for studying the impact of the school block grant, consistent with equation (1) uses the form

\[
\Delta T_{ijkm} (Y_n - Y_0) = \alpha + \gamma_j \cdot T_{ijkm} (Y_0) + \delta_n \cdot BG + \beta_m \cdot Z_m + \varepsilon_k + \varepsilon_{jk} + \varepsilon_{ijk}.
\]

10A linear model in levels of spending yields identical results. Including household controls does not significantly alter the point estimate, but reduces the number of observations by 16 percent. Our default estimates are with no controls and the larger sample.
The main dependent variable of interest is $\Delta T_{ijkm} (Y_n - Y_0)$, which is the change in the normalized test score on the specific test (normalized with respect to the score distribution of the comparison schools) after $n$ years of the program, where $i, j, k, m$ denote the student, grade, school, and mandal, respectively. $Y_0$ indicates the baseline tests, while $Y_n$ indicates a test at the end of $n$ years of the program. These regressions include a set of mandal-level dummies ($Z_m$), since the randomization was stratified at the mandal level, and the standard errors are clustered at the school level. We also run the regressions with and without household and school controls.

The $BG$ variable is a school-level dummy indicating if the school was selected to receive the block grant program, and the parameter of interest is $\delta_n$, which is the effect on normalized test score gains of being in a school that received the grant after $n$ years. The random assignment of treatment ensures that the $BG$ variable in the equation above is not correlated with the error term, and the estimate of the one-year and two-year treatment effects are therefore unbiased.$^{11}$

At the end of the first year of the program, students in schools that received the block grant scored 0.09 and 0.08 standard deviations higher in mathematics and language (Telugu) than students in comparison schools, with both these differences being significant ($Table 4$, columns 3 and 5). At the end of two years of the program, students in program schools scored 0.04 and 0.065 standard deviations higher in mathematics and language, with neither of these effects being significant ($Table 4$, columns 4 and 6). The addition of school and household controls does not significantly change the estimated value of $\delta_n$, as would be expected given the random assignment of the grant program across schools (tables available on request).

$^{11}$We do not find evidence of differential student attrition or teacher turnover between “block grant” and “control” schools. There is a small amount of differential student participation in the test at the end of the first year of the program (with attrition from the baseline test-taking sample of 5.4 percent and 8.2 percent in the treatment and control groups, respectively), but no difference in the baseline test scores of attritors between the treatment and control groups. Reweighting the estimated first-year treatment effects by the inverse probability of remaining in the sample does not alter that the estimated treatment effects are unchanged. In the second year, there is no differential attendance on the end of year tests.
We see that after two years of block grants, there is no significant effect on test scores, despite the gains after the first year, and the continuation of the grant in the second year. The size of gains after two years (with point estimates below the point estimates after Y1) suggests that the second year of block grants did not add much to learning outcomes, while decay of earlier gains may explain why average gains (in terms of point estimates) after Y2 are smaller than achieved after Y1. An alternate way of analyzing the data is to estimate a pooled regression of one and two-year gains ($T(Y1) - T(Y0)$, and $T(Y2) - T(Y0)$) as follows:

\[
\Delta T_{ijkm} (Y_n - Y_0) = \alpha_1 + \alpha_2 \cdot Y_2 + \gamma_j \cdot T_{ijkm} (Y_0) + \delta_1 \cdot BG + \delta_2 \cdot BG \cdot Y_2 \\
+ \beta_m \cdot Z_m + \epsilon_{jk} + \epsilon_k + \epsilon_{ijk},
\]

where $\delta_1$ is the impact of the block grant program on test scores at the end of the first year, and $\delta_2$ is the additional impact of the program in the second year. Table 5 shows these results, and we see that $\delta_2$ is always negative (though not significant), and we cannot reject that $\delta_1 + \delta_2 = 0$.

The presence of decay (or fade out) of test scores introduces a challenge for interpretation because $\delta_2$ is the sum of the second-year treatment effect and the decay of the first-year treatment effect (and these are not separately identified). However, the fact that the cumulative two-year effect is lower than the one-year effect (even though the grant was continued in the second year) strongly suggests that the school grant program did not lead to further improvement in Y2, and the negative estimates of $\delta_2$ suggest decay in the gains from the first year.

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Table 5—AP Block Grant Experiment—Impact of Block Grant on Student Test Scores (Pooled)

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>Combined (math and language)</th>
<th>Mathematics</th>
<th>Language (Telugu)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gain in normalized test scores</td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>Block grant school [$\delta_1$]</td>
<td>0.094</td>
<td>0.085</td>
<td>0.100</td>
</tr>
<tr>
<td>(0.044)**</td>
<td>(0.042)**</td>
<td>(0.050)**</td>
<td>(0.048)**</td>
</tr>
<tr>
<td>Block grant school × year 2 [$\delta_2$]</td>
<td>−0.058</td>
<td>−0.061</td>
<td>−0.076</td>
</tr>
<tr>
<td>(0.064)</td>
<td>(0.061)</td>
<td>(0.075)</td>
<td>(0.075)</td>
</tr>
<tr>
<td>Controls</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Observations</td>
<td>47,576</td>
<td>42,710</td>
<td>23,669</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.248</td>
<td>0.273</td>
<td>0.277</td>
</tr>
<tr>
<td>p-value $H_0: \delta_1 + \delta_2 = 0$</td>
<td>0.482</td>
<td>0.611</td>
<td>0.673</td>
</tr>
</tbody>
</table>

Notes: All regressions include mandal (subdistrict) fixed effects and standard errors clustered at the school level.

***Significant at the 1 percent level.
**Significant at the 5 percent level.
*Significant at the 10 percent level.

We see that after two years of block grants, there is no significant effect on test scores, despite the gains after the first year, and the continuation of the grant in the second year. The size of gains after two years (with point estimates below the point estimates after Y1) suggests that the second year of block grants did not add much to learning outcomes, while decay of earlier gains may explain why average gains (in terms of point estimates) after Y2 are smaller than achieved after Y1. An alternate way of analyzing the data is to estimate a pooled regression of one and two-year gains ($T(Y1) - T(Y0)$, and $T(Y2) - T(Y0)$) as follows:

\[
\Delta T_{ijkm} (Y_n - Y_0) = \alpha_1 + \alpha_2 \cdot Y_2 + \gamma_j \cdot T_{ijkm} (Y_0) + \delta_1 \cdot BG + \delta_2 \cdot BG \cdot Y_2 \\
+ \beta_m \cdot Z_m + \epsilon_{jk} + \epsilon_k + \epsilon_{ijk},
\]

where $\delta_1$ is the impact of the block grant program on test scores at the end of the first year, and $\delta_2$ is the additional impact of the program in the second year. Table 5 shows these results, and we see that $\delta_2$ is always negative (though not significant), and we cannot reject that $\delta_1 + \delta_2 = 0$.

The presence of decay (or fade out) of test scores introduces a challenge for interpretation because $\delta_2$ is the sum of the second-year treatment effect and the decay of the first-year treatment effect (and these are not separately identified). However, the fact that the cumulative two-year effect is lower than the one-year effect (even though the grant was continued in the second year) strongly suggests that the school grant program did not lead to further improvement in Y2, and the negative estimates of $\delta_2$ suggest decay in the gains from the first year.

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12 See Andrabi et al. (2011); Jacob, Lefgren, and Sims (2010); and Rothstein (2010) for discussions of decay.
To shed further light on this issue, we present three estimates of the second-year treatment effect. First, experimental evaluations of education interventions in developing countries find estimates of treatment effect decay in the range of 0.5–0.75 a year after the program is withdrawn (see Banerjee et al. 2007, and Glewwe, Ilias, and Kremer 2010 for examples). Assuming that the first-year treatment effects decay at a similar rate would yield an estimate of the second-year treatment effect between 0.01 and 0.03 standard deviations (averaged across math and language).

Second, we estimate equation (3) with the second-year gains \( T(Y_2) - T(Y_1) \) as the dependent variable controlling for \( Y_1 \) scores. Note that this is not a consistent estimate of the second-year effect because \( Y_1 \) scores are correlated with the treatment, and we cannot jointly estimate \( \gamma_j \) and \( \delta_2 \). We therefore first estimate \( \hat{\gamma}_j \) using only the control schools, and then estimate the following transformed version of (3):

\[
\Delta T_{ijkm}(Y_2 - Y_1) - \hat{\gamma}_j \cdot T_{ijkm}(Y_1) = \alpha + \delta_2 \cdot BG + \beta_m \cdot Z_m + \varepsilon_k + \varepsilon_{jk} + \varepsilon_{ijk}.
\]

The results from estimating (5) suggest that the effect of the block grant program in the second year was close to zero in mathematics and 0.047 standard deviations in Telugu, with a combined effect of only 0.02 standard deviations—none of which are significant (Table 6, panel A).

Third, we estimate an average nonparametric treatment effect of the block grants in each year of the program by comparing the \( Y(n) \) scores for treatment and control students who start at the same \( Y(n-1) \) score (see the plots in Figures 1 and 2). The average nonparametric treatment effect \( ATE \) is the integral of the difference between the two plots (in either Figure 1 or 2) integrated over the density of the control school distribution, and is implemented as follows:

\[
ATE = \frac{1}{100} \sum_{i=1}^{100} \left[ T(Y_n(BG)) - T(Y_{n-1}(BG)) \right] T(Y_{n-1}(BG)), T(Y_{n-1}(C)) \in P_{i,n-1}(C),
\]

Table 6—AP Block Grant Experiment—Impact of Block Grant on Student Test Scores (Second Year Only)

<table>
<thead>
<tr>
<th>Dependent variable: Gain in normalized test scores</th>
<th>Panel A. OLS (based on equation 5)</th>
<th>Panel B. Average nonparametric treatment effect (based on Figure 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated treatment effect</td>
<td>Combined (1) Math (2) Language (3)</td>
<td>Combined (4) Math (5) Language (6)</td>
</tr>
<tr>
<td></td>
<td>0.02 (0.043) -0.008 (0.049) 0.047 (0.039)</td>
<td>0.005 (-0.120) -0.024 (-0.166) 0.035 (-0.074)</td>
</tr>
<tr>
<td>95 percent confidence interval</td>
<td>(-0.064, -0.104) (-0.03, 0.125)</td>
<td>(-0.120, -0.166) (-0.074, 0.151)</td>
</tr>
<tr>
<td>Observations</td>
<td>25,772 12,844 12,878</td>
<td>0.0874 0.1063 0.083</td>
</tr>
</tbody>
</table>

Notes: All regressions include mandal (subdistrict) fixed effects and standard errors clustered at the school level. Confidence intervals for panel B are constructed by calculating treatment effects using 1,000 bootstrapped samples and showing the twenty-fifth and nine hundred and seventy-fifth largest value of these treatment effects.

***Significant at the 1 percent level.
**Significant at the 5 percent level.
*Significant at the 10 percent level.
where $P_{i,n-1}(C)$ is the $i$th percentile of the distribution of control school scores in $Y(n - 1)$ and $T(Y_n(BG)), T(Y_n(C), T(Y_{n-1}(BG)), T(Y_{n-1}(C))$ are the test scores at the end of $Y(n)$ and $Y(n - 1)$ in the treatment (BG) and control (C) schools, respectively.\textsuperscript{13}

Figures 1 and 2 (which present average treatment effects across subjects) clearly suggest a positive treatment effect in Y1 and a much smaller effect in Y2. The average nonparametric treatment effect in Y2 is close to zero, with point estimates of $-0.024$ standard deviations for math and $0.035$ standard deviations for language,\textsuperscript{13} See Muralidharan (2012) for further discussion of the assumptions required for the procedures outlined in equations (5) and (6) to produce consistent estimates of an $n$th year treatment effect in a multi-year experimental evaluation of an education intervention.
and we cannot reject a zero treatment effect in the second year (Table 6, panel B). These estimates are very similar to those in panel A and again suggest that the second-year effect of the program on test scores (when the grants were anticipated) was close to zero.

Finally, we tested for heterogeneity of the block grant program effect across student and school characteristics by adding a set of characteristics and their interactions with the BG variable in (3). The main result is the lack of heterogeneous treatment effects by several household-level and child-level characteristics, including household affluence. Even if we expect poor households to be more credit constrained and to be spending less than their desired “optimal” amount of spending on education, this finding is not necessarily surprising. They have various needs, of which education is only one, and so we would not necessarily expect the poor to offset less of the grant than richer households.

The exception may be in cases where the value of the grant is higher than initial levels of household spending, since transaction costs in selling materials may make it difficult to fully monetize the value of the grant. The results suggest that even poor households were spending enough on education so as to substitute away most of the value of the school grant from their own spending. We verify this by looking at household spending on education in the control schools and find that only 12 percent of households report spending less than Rs 125/year (the value of the grant) on their child’s education, suggesting that the grant was inframarginal for most households and could be offset easily.

E. Robustness

The evidence on household spending and test scores is consistent with a model in which households respond to anticipated school funding. The crowding out of private spending is sufficiently substantial to lead to no impact on test scores from anticipated school grants, while unanticipated changes positively impact the growth of test scores of children. We now consider the robustness of these results to alternative interpretations. In particular, we are interested in evaluating other potential channels that could have generated similar results but were unrelated to behavioral responses among households.

How Different Are Parental Expectations about the Grant across the Two Years?—One possible concern is that the distinction between anticipated and unanticipated funding is artificial, and households can similarly anticipate both sources after all. This is hard to sustain. As mentioned earlier, the schools had no reason whatsoever to expect the program in the first year, while the grant was eagerly anticipated by schools in the second year. Also, as suggested earlier, most household spending on education occurs at the start of the school year, whereas the announcement of the grant program was made around one and a half months into the school year in Y1 and materials were typically procured a few weeks after that. Thus, it is highly likely that households could have anticipated the grant in the second year.

14 We tested the interaction of the program with school size, proximity to urban centers, school infrastructure, household affluence, parental literacy, caste, gender, and baseline test score.
that materials bought with the grant supplemented the initial household spending and that the first-year program effect represents a “production function” effect of additional spending on school materials. In the second year of the program, field reports suggest that in many cases, parents were aware of the grant program, and waited to see what materials the school would buy with the grant before incurring their own expenditures on materials.\footnote{While we do not explicitly measure or manipulate expectations, the discussion above suggests a clear difference in the degree of anticipation of funds in the first and second year.}

**What Are the Components of Spending?**—A further possible concern regarding our interpretation of the results is that it is possible that the grants in the first year were spent by schools on items that households cannot substitute for, while in the second year, the grants were spent on more substitutable items. We show that this is unlikely to be the case. Spending patterns across various categories are almost identical between the first and second years of the project and Table 2 clearly shows that the funds were spent on the same type of inputs both when they were unanticipated (first year) and anticipated (second year). This also helps rule out explanations based on diminishing returns to the items procured or the durable nature of school materials. It is possible that some of the classroom materials purchased may be durable, and the results reflect diminishing returns to durables in the second year. However, we see that the same fraction of the grant was spent on classroom materials in both years, suggesting that even these materials needed to be replenished. We also explicitly record spending on durables (school bags, uniforms, plates, etc.) and find that these accounted for less than 10 percent of spending in the first year, and under 1 percent in the second year.

**Storage and Smoothing.**—In interpreting our results, a question that arises is whether households or schools could have smoothed the unexpected grant by either saving some of the funds or storing some materials for use in later years (if the materials had already been bought). On the school side, the program design did not provide schools the option of saving funds. They could have saved materials, but they spend on the same sets of materials in both years suggesting that storage was limited, and that the grant led to a near one for one increase in learning materials in the first year. On the household side, we see that they do not reduce their expenditure in response to the unanticipated grant, but cannot fully rule out the possibility of some storage. But even if some smoothing via savings, storage, or durable goods spending by the school may have been possible, the coefficient on the unexpected grant is a lower bound on the production function parameter (because in this case, the full value of the grant will not have been spent in the same time period) and our results show that the production function effect of the school grant is positive, which would not have been apparent if the relationship between school grants and test

\footnote{This interpretation is further corroborated by field reports from household interviews after the program was withdrawn, which suggest that around two months into the school year, most parents had not bought the materials that they thought would be provided by the school.}
scores were to have been estimated using anticipated grants (as we will see again in the Zambia results in Section IV).

*Other Budgetary Offsets.*—A further concern is the possibility that anticipated funds are offset by a reduction of other transfers to the program schools, which may explain the drop off in the second-year test scores in the treatment group. We rule this out by measuring the total grants received by the schools from all other sources and find that there is no difference in year to year receipts of funds in either treatment or control schools. There is also no significant difference between the amounts received in treatment and control schools in any year or between any of these differences across the years.

*Are Parents Behaving Rationally?*—Our results may raise the concern that parents are “leaving human capital on the table” and not behaving rationally (as implied by the model). Specifically, if test scores can be increased by 0.09 standard deviations by simply spending an extra $3/year (as indicated by the Y1 results), is it rational for parents to cut back their own spending in response to the grant and forego these gains to test scores? The data suggest that parents are not behaving irrationally, and that the extent of the offset yields an estimate of income elasticity of education spending between 1.8 and 4.6, which suggests that parents spend a greater share of income on education as income increases (see Das et al. 2011 for details of the calculation). However, since the grant is fungible when provided in the form of books and materials, it is rational for households to offset a considerable fraction of the value of the grant (but not all of it) and to accept a correspondingly lower impact on test scores than when all the additional income was spent on education (as was the case in Y1). This impact may be positive, but is not significantly different from zero in our data.\(^\text{16}\)

*Gift Exchange and Hawthorne Effects.*—A final possibility we consider is that there is no direct link between the increased resources, the corresponding household responses, and the test-score findings, but that the test-score findings are in fact mediated by some other process. One possible narrative could be that the test score response in Y1 is not a production function effect of the grant, but is instead due to increased teacher and school effort in response to receiving a “gift” (as in the gift-exchange model of Akerlof 1982), whereas in Y2, the schools and teachers get “habituated” to the grant, and then parents reduce spending while teachers reduce effort (see Gneezy and List 2006 for an example of this). A related narrative is one of Hawthorne effects, whereby the program schools reacted to the novelty of the program by increasing effort in the first year of the program, but reverted to usual levels of effort once the novelty wore off.

\(^{16}\)While we did not detect a significant impact on test scores in Y2, our best estimate of the gain in Y2, the point estimate in column 1 in Table 6, suggests a gain of 0.02 standard deviations, or a quarter of the gain in Y1, consistent with a net spending gain in Y2 that was a quarter of that in Y1. As we do not have data on what the households did with the extra resources that were freed up as a result of the school grant, we cannot say much about the welfare impact of the program. However, since the grant was small, it would be difficult to detect significant increases in any particular component of household spending even with more detailed household surveys.
We are unable to find such patterns in the data. There are no differences in teacher absence or teaching activity across treatment and control groups in either Y1 or Y2 or within treatment schools across Y1 and Y2. Furthermore, if such a “gift exchange” or “novelty” idea was empirically relevant, we should expect similar patterns to be present in the other experiments conducted in the same setting, with considerably higher impact when programs start, but then dropping off to no impact when schools get habituated to the programs. We find that this is not the case. In schools provided with an extra contract teacher or with performance-linked pay for teachers (see Muralidharan and Sundararaman 2011 and 2013 for details), the two-year effect is larger than the one-year effect (and we cannot reject that the two-year effect is twice the one-year effect), and the block grant program is the only one where the two-year effect is lower than the one-year effect. Finally, Muralidharan and Sundararaman (2010) show in the same context that providing schools with diagnostic feedback and low-stakes monitoring had no impact on test scores, suggesting that pure Hawthorne effects were unlikely to be an explanation for the positive test score impact of the block grant program in the first year.

Since teacher inputs (headcount or effort) cannot easily be substituted for by illiterate parents (while materials can), these results offer further support to our contention that the test score results in this paper most likely reflect the difference between a situation where households have not yet reoptimized their spending (Y1) and one where they have (Y2). Overall, the considerable crowding-out, as found in the household spending analysis (Table 3), continues to offer a consistent, plausible, and parsimonious mechanism to explain our findings that test scores are significantly higher in program schools at the end of Y1, but not different across treatment and controls schools at the end of Y2.

A key question in considering the broader relevance of our results is the extent to which they can be replicated in other settings. Our data from Zambia allows us to test the main predictions of the model in a completely different context, and provide two additional advantages beyond external validity. First, the data come from a nationally scaled up school grant program implemented by the Government of Zambia as a “steady-state” policy, and these results may be more directly relevant to other policy settings. The second advantage is that in addition to the predictable school grant, we also have data on a much more idiosyncratic source of school funding, which allows us to test the impact of both unanticipated and anticipated grants on test scores contemporaneously (whereas it was sequential in AP).

III. Zambia

A. Background and Context

The education system in Zambia is based on public schools (less than 2 percent of all schools are privately run), and the country has a history of high primary enrollment rates. Teacher salaries are paid directly by the central government and account

17 Teacher absence and activity are measured by direct physical observation during unannounced visits to schools with six visits to each treatment and control school in Y1 and four in Y2.
for the majority of spending on school-level resources. Schools receive few other resources from the government. Parental involvement in schools is high and parents were traditionally expected to contribute considerably to the finances of the school via fees paid through the Parent Teacher Association (PTA). Limited direct government funding for nonsalary purposes during economic decline put pressure on parents to provide for inputs more usually provided by government expenditure. This customary arrangement regarding PTA fees changed in 2001. Following an agenda of free education, all institutionalized parental contributions to schools, including formal PTA fees, were banned in April 2001.

At the same time (in 2001), a rule-based cash grant through the government’s Basic Education Sub-Sector Investment Program (BESSIP) was provided to every school to reverse some of the pressure on school finances arising from the banning of PTA fees. These grants were fixed at $600 per school ($650 in the case of schools with Grades 8 and 9), irrespective of school enrollment, to exclude any discretion by the administration. The grant was managed via a separate funding stream from any other financial flows, and directly delivered to the school, via the headmaster. Spending decisions were made at the Annual General Meeting, before the start of the school year. The share of the BESSIP grant in overall school funding was considerable. For 76 percent of schools, it was the only public funding for nonsalary inputs, while its average share in total school resources was 86 percent.

The scheme also attracted much publicity, which increased its transparency. Combined with the simplicity of the allocation rule, this ensured that the grants reached their intended recipients. Disbursement was fast and reliable and 95 percent of all schools had received the stipulated amounts by the time of the survey, and the remainder within 1 month of survey completion (Das et al. 2003). Therefore, we expect that in the year of the survey (2002), the fixed cash grants would be anticipated by households making their education investment decisions for the year. Furthermore, because the grants were fixed in size, there was considerable variation across schools in per student terms due to underlying differences in enrollment.

In addition to these predictable rule-based grants, districts also received some discretionary funding for nonsalary purposes from the central government and aid programs. However, since the 1990s, these sources were highly unreliable and unpredictable, partly due to the operation of a “cash budget” in view of the poor macroeconomic situation, and partly due to the irregularity of much of the aid flows to the education sector (Dinh, Adugna, and Myers 2002). In 2002, the year of our survey, less than 24 percent of all schools received such discretionary grants, and conditional on receipt, there was considerable variation with some schools receiving 30 times as much as others. Conversations with district-level officials suggested that it was very difficult for schools to predict whether these grants would be received (and if so how much), and as we discuss further below, there does not appear

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18 This contrasts with the early experience in Uganda (Reinnika and Svensson 2004).
19 The mean transfer per pupil was about $1.2, and the tenth to ninetieth percentile range of the per-pupil grant was $0.3 to $2.5 confirming the wide variation in the grant amount.
20 The average discretionary transfer per pupil in the sample was about $2.4; conditional on receiving it, this is about $9.8 per pupil.
to be any correlation between receipt of these discretionary funds and observable characteristics of the schools. Overall, the share of discretionary resources was only about a tenth of the share of the teacher salary bill. Finally, few resources were distributed in-kind to schools during the year of the survey (see Das et al. 2003).

This variation in the per-student, rule-based grants, as well as the variation in the receipt of discretionary funds, allows us to study the impact of anticipated and unanticipated school grants on test score gains as discussed below.

B. Sampling and Data

We collected data in 2002 from 172 schools in four provinces of Zambia (covering 58 percent of the population), where the schools were sampled to ensure that every enrolled child had an equal probability of inclusion. The school surveys provide basic information on school materials and funding as well as test scores for mathematics and English for a sample of 20 students in grade five in every school, who were tested in 2001 as part of an independent study and were then retested in 2002 to form a panel.

A key advance over the existing literature on the impact of school spending on test scores is our ability to create a matched dataset of spending between schools and households. We do this by collecting education expenditure data from 540 households matched to a subsample of 34 schools identified as “remote” using GIS mapping tools (defined as schools where the closest neighboring school was at least 5 kilometers away). From these schools, the closest village was chosen and 15 households were randomly chosen from households with at least one child of school-going age. The restriction of the household survey sample to 34 remote schools allows us to match household and school inputs in an environment where complications arising from endogenous school choice are eliminated. We use the entire sample of 172 schools to estimate the relationship between test scores and cash grants to schools (rule-based and discretionary). We use the subsample of 34 schools matched to 540 households to estimate the relationship between rule-based cash grants to schools and household expenditures on education.

C. Impact of School Grants on Test Scores

We explore the impact of different types of school grants using equation (7), based on (1), modeling changes in standardized test-scores $T_{s,t}$ between $t$ and $t-1$ regressed on anticipated and unanticipated school funds, and a set of controls at $t-1$ (capturing sources of heterogeneity):

$$
\Delta T_{s,t} = \alpha_0 + \alpha_1 \ln w_{jt}^a + \alpha_2 \ln w_{jt}^u + \alpha_3 X_{t-1} + \varepsilon_{it}.
$$

In (7), $w_{jt}^a$ and $w_{jt}^u$ are, respectively, anticipated (from the rule-based BESSIP grant) and unanticipated (from district-level discretionary sources) grants per student in school $j$, and $X_{t-1}$ are a set of geographic and school-level control variables.\footnote{Geographic controls include province and rural/urban indicators. School controls include school-level variables, such as characteristics of the head-teacher and the head of the Parent-Teacher Association, and PTA fees.}
The prediction is that $\alpha_1 < \alpha_2$: unanticipated spending will have a larger effect on test scores than anticipated spending.

We first present results from estimating equation (7) with only the anticipated grant, and our main result is that there is no correlation between variation in per-student rule-based school grants and test score gains. We then add an indicator for receipt of discretionary funds (that we argued earlier are difficult to anticipate relative to the rule-based grants) to estimate equation (7) and test $\alpha_1 < \alpha_2$. Recall that there is high variability in discretionary funding, with less than a quarter of the school sample receiving any funds, and high variance among schools receiving funds. We therefore present two functional forms: first with an indicator for receipt of any discretionary funds as a binary variable, and second with a continuous measure for the amount of discretionary funds received, including both linear and quadratic terms.

The first main result we see is that there is no correlation between variation in rule-based, anticipated school grants, and test score gains (Table 7, columns 1 and 4). These results are similar to those observed in several other contexts and would suggest that “spending does not matter” for education outcomes. However, when we add an indicator for whether a school received discretionary funds (that we argued are difficult to anticipate), we find that students in schools receiving discretionary funds (with a median value of $3/student) gain an additional 0.10 standard deviations in both English and mathematics test scores (columns 2 and 5). When the discretionary

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>English</th>
<th>Mathematics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gain in normalized test scores</td>
<td>(1)</td>
<td>(2)</td>
</tr>
<tr>
<td>Rule-based funds</td>
<td>$-0.024$</td>
<td>$-0.018$</td>
</tr>
<tr>
<td>(in Kwacha per pupil)</td>
<td>$(0.031)$</td>
<td>$(0.030)$</td>
</tr>
<tr>
<td>Any discretionary funds received (binary)</td>
<td>$0.103^{**}$</td>
<td></td>
</tr>
<tr>
<td>Discretionary funds (in Kwacha per pupil)</td>
<td>$0.060^{**}$</td>
<td></td>
</tr>
<tr>
<td>Square of discretionary funds (in Kwacha per pupil)</td>
<td>$-0.004^{*}$</td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>171</td>
<td>171</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.17</td>
<td>0.187</td>
</tr>
</tbody>
</table>

Notes: The table reports the estimated effects of rule-based and discretionary funds on yearly changes in English and mathematics test scores. Columns 1 and 4 include only the rule-based grants, while columns 2 and 5 also include an indicator for receipt of discretionary funds. Columns 2 and 5 treat discretionary funds as a binary variable, separating schools into those who received a positive amount versus those who received nothing (rule-based funds are treated as a continuous variable). Columns 3 and 6 treat both discretionary funds and rule-based funds as a continuous variable and includes linear and quadratic terms for the discretionary funds. All specifications include a set of geographical (province and rural/urban indicators) and school controls (including changes in school-level variables such as the head-teacher, the head of the Parent-Teacher Association and PTA fees). All standard errors are clustered at the district-level.

***Significant at the 1 percent level.
**Significant at the 5 percent level.
*Significant at the 10 percent level.
funds are coded as a continuous variable, we find significant positive effects on English scores, but do not find any effect on math scores (columns 3 and 6).22

One key threat to identification in the results above is the possibility that the discretionary/unanticipated grants may have been targeted to areas with the most potential improvement in test scores. Alternatively, parents, head teachers, and communities that cared enough to obtain these funds for their schools may also be motivated to improve test scores in other ways. We address this concern by comparing the characteristics of schools that do and do not receive these discretionary funds and find that there is no significant difference between these types of schools (Table 8, column 3). We also test if these observable characteristics can jointly predict whether a school would have received discretionary funds, and reject the joint significance of these characteristics (Table 8, column 4). While we cannot fully rule out omitted variable concerns, there is no evidence of differences between schools that do and do not receive these discretionary funds on observable characteristics.

To summarize, we find that variation in rule-based, well-publicized sources of funding are not correlated with test score gains, while less predictable funding sources are. These results highlight the potentially different impacts of unanticipated and anticipated school funds on test score gains, and the importance of making this distinction for empirical work. The second novel contribution of the empirical work in Zambia to the literature on the impact of school spending on test scores is our ability to analyze matched data on household and school spending, and study the possibility of household spending offsets as a possible mechanism for the lack of correlation between predictable grants and test score gains.

D. Household Spending

We estimate a cross-sectional household expenditure model for the 1,195 children (from 540 households) matched to 34 schools in which household spending on school-related inputs is regressed on anticipated and unanticipated grants with and without a set of controls for child, household, and school-level variables. We estimate

\[ \ln z_{ij} = \alpha + \beta_1 A_i + \beta_2 \ln w^a_j + \beta_3 \ln w^u_j + \beta_4 X_i + \epsilon_i + \epsilon_j, \]

where \( z_{ij} \) is the spending by the household on child \( i \) enrolled in school \( j \); \( w^a_j \) and \( w^u_j \) are, respectively, anticipated (rule-based) and unanticipated (discretionary) grants per student in school \( j \) that matches to child \( i \); and \( X_i \) are other characteristics of child \( i \) including assets owned by the household. We test \( \beta_2 < \beta_3 = 0 \), i.e., households respond negatively to the pre-announced, anticipated rule-based grants at the school level by cutting back their own funding, but are unable to respond to cash grants that are unanticipated.

We first present OLS results of estimating (8) without and with controls (Table 9, columns 1 and 2). However, one concern with OLS could be that \( w^a_j \) captures unobserved components of household demand operating through an enrollment channel.

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22 Nonparametric investigation of the relationship between levels of discretionary funds and test score gains suggested a positive, but highly nonlinear, relationship for both English and mathematics.
(since the per-child, rule-based grant will be smaller in schools with a larger enrollment). We therefore use the size of the eligible cohort in the catchment area as an instrument for school enrollment, and therefore the level of per-student cash grants (columns 3 and 4).\textsuperscript{23} This instrumentation strategy is similar to Case and Deaton (1999), and Urquiola (2006) in the case of class size, and more recently by Boonperm, Haughton, and Khandker (2009) and Kaboski and Townsend (2011) in

\textsuperscript{23}The size of the catchment area is defined here as to the total number of children of the relevant age group in the five villages identified by the school as the most important sources of pupils.
In the context of large fixed grants to villages in Thailand. Using the size of the eligible cohort as an instrument for enrollment is especially credible in this context since we use only a sample of remote schools and can abstract away from issues of school choice. We also confirm that there is no correlation between the instrument and $X_i$.\textsuperscript{24}

The results are consistent with the predictions from our model. Across all specifications—OLS and IV—the estimated elasticity of substitution for anticipated grants ($\beta_2$) is always negative and significant and ranges from $-0.72$ to $-1.12$, while the coefficient of unanticipated grants ($\beta_3$) is small and insignificant. Crowding out appears large, and evaluated at the mean we cannot even reject the hypothesis that for each dollar spent on the rule-based grant per student, households reduce school expenditure by $1$, while there is no substitution of discretionary, unanticipated spending. However, we place less emphasis on the latter result because only 4 out of the 34 remote schools (where we have household spending data) reported receiving any of the discretionary funds (whereas all 34 schools received the rule-based grant).

One concern with the result on spending offsets is that households in larger villages (which have smaller per capita anticipated funding) could have a different overall demand for education. We address this concern by comparing household expenditure across schools with different levels of rule-based grants. We divide schools into two categories: those receiving less than the median per-child, rule-based grant ("low rule-based grant schools") and those receiving more than the

\textsuperscript{24}The $F$-statistic of the first stage regression is above ten. The impact of an extra child in the catchment area on enrollment is 0.68, which is close to the actual enrollment of about 80 percent in the sample.
median ("high rule-based grant schools), and Table 10 shows school and household expenditure for these two types of schools. As expected from the definition, we find that the per-student grant is significantly lower in the "low rule-based grant" schools. However, household spending on education is significantly higher in these schools. Most importantly, there is no significant difference in total expenditure per child across these two school types. This suggests that overall demand for education is similar across the households in the sample, and that they compensate/offset for lower/higher spending at the school level.

E. Limitations and Robustness

The main caveat to the test score results in Zambia is the possibility that the discretionary funds are correlated with unobservables that could be correlated with test score gains, and the main caveat to the spending results is the possibility that households in larger villages have a different demand for education. While we cannot completely rule out these possibilities, Tables 8 and 10 suggest that these concerns may not be first order ones.

Other caveats seem less important. While we cannot attribute school spending to specific sources of funding (discretionary versus rule-based), much spending at the school level from both sources appears to be substitutable. The total shares spent on those items most suitable for substitution (books, chalks, and stationery) add up to 57 percent and 47 percent, respectively, for schools without and with discretionary funding, suggesting that in both cases, substantial and similar spending occurs on items that could be substituted by households.

It is also hard to prove whether the discretionary spending was a true surprise, but the uncertainty related to the cash budget meant that actual spending and budgets

<table>
<thead>
<tr>
<th>Funding type</th>
<th>Low rule-based grant schools</th>
<th>High rule-based grant schools</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Per-child rule-based funds at school level (Kwacha)</td>
<td>Mean</td>
<td>5,915</td>
<td>12,158</td>
</tr>
<tr>
<td></td>
<td>Standard deviation</td>
<td>(1,733)</td>
<td>(2,893)</td>
</tr>
<tr>
<td></td>
<td>Observations (schools)</td>
<td>17</td>
<td>17</td>
</tr>
<tr>
<td>Average per-child household expenditure (Kwacha)</td>
<td>Mean</td>
<td>17,882</td>
<td>12,022</td>
</tr>
<tr>
<td></td>
<td>Standard deviation</td>
<td>(26,054)</td>
<td>(22,695)</td>
</tr>
<tr>
<td></td>
<td>Observations (households)</td>
<td>612</td>
<td>620</td>
</tr>
<tr>
<td>Total household and rule-based funding per child (Kwacha)</td>
<td>Mean</td>
<td>23,734</td>
<td>24,124</td>
</tr>
<tr>
<td></td>
<td>Standard deviation</td>
<td>(25,810)</td>
<td>(23,164)</td>
</tr>
<tr>
<td></td>
<td>Observations (households)</td>
<td>612</td>
<td>620</td>
</tr>
</tbody>
</table>

Notes: Rule-based funds show the per-student funding received under the BESSIP funding. Total household and rule-based funding shows the sum of the two. The 34 schools in the sample are categorized into two equal groups with low and high rule-based funding. $1 (US) = 3570 Kwacha on 1 September 2001.

***Significant at the 1 percent level.
were far apart. The typical arrival of these funds at varying points during the school year suggests that households were unlikely to be able to respond to these (as suggested by the positive test score gains in these schools in Table 7 and the findings in Table 9). In addition, we see clearly in Table 10 that households do respond substantially to variations in the rule-based grants, and that they spend much more/less in schools with lower/higher per-student, rule-based funding. These different types of funding were also not used to offset each other. We find no significant correlation between the amount of rule-based funding and discretionary funding (this can also be seen in Table 7, where the coefficient on the anticipated rule-based grant is unaffected by the inclusion of the discretionary grants).

Mirroring the results from the experimental design in AP, but this time from a nationwide program of school grants, the findings from Zambia suggest that the crowding-out of household spending in response to a predictable stream of school funds is likely to be an important mechanism behind the lack of correlation between variation in anticipated school spending and test scores. While we cannot allay all possible identification concerns with cross-sectional evidence, the correlations presented are consistent with the model, and the model in turn provides a parsimonious and consistent framework to interpret the evidence.

IV. Conclusion

Data on test scores and household expenditures in the context of an experimental school grant program in the Indian state of Andhra Pradesh suggest that households reduce private educational spending in response to anticipated school grants, but (by definition and empirically) do not change spending in response to unanticipated grants. They also show that only unanticipated school grants increase test scores, while anticipated grants have no impact. Cross-sectional data from a nationally scaled up school grant program in Zambia are consistent with the same interpretation. Finding the same result in different countries on different continents, with different implementing agencies, and in both experimental as well as a scaled up program, suggests that the issue of household crowd out in the context of public education spending is likely to be of general relevance for both education research and policy.

This distinction between anticipated and unanticipated inputs could account for the wide variation in estimated coefficients of school inputs on test scores (Glewwe 2002, Hanushek 2003, Krueger 2003). The typical production function framework does not separate anticipated from unanticipated inputs, and so the regressor is a combination of these two different variables. Our use of anticipated and unanticipated inputs allows the examination of both effects separately, thus shedding more light on the process through which school inputs may or may not affect educational attainments. From a methodological perspective, it is worth noting that while experimental evaluations of education interventions typically overcome selection and omitted variable concerns, the distinction highlighted in this paper is relevant even for experiments, since the interpretation of experimental coefficients depends on the time horizon of the evaluation and whether this was long enough for other agents to reoptimize their own inputs.
We caution that the evidence presented in this paper is not sufficient to draw a causal link between the decline in household spending and the lack of an impact of anticipated grants on test scores. In particular, we looked for behavioral responses in those components of household investment that were easiest to measure, which was educational spending. Although we are able to provide evidence ruling out a number of other channels, it is possible that parents, children, and teachers also altered the effort that they exerted over the two years of the AP experiment, and this could have had an independent impact on test scores.25

Further, our results do not suggest an education policy where inputs are provided unexpectedly. Although test scores in the current period increase with unanticipated inputs, the additional consumption will push households off the optimal path. In subsequent periods, therefore, they will readjust expenditures until the first-order conditions are valid again; unanticipated inputs in the current period will not have persistent effects in the future (except due to the durable nature of some inputs). The policy framework that is suggested under this approach involves a deeper understanding of the relationship between public and private spending, acknowledging that this may vary across different components of public spending.

Thus, a policy implication of our results is that schooling inputs that are less likely to be substituted away by households may be better candidates for government provision. One important example may be teaching inputs, whereby the combination of economies of scale in production (relative to private tuition), difficulty of substituting for teacher time by poorly educated parents, or the generic nonavailability of trained personnel in every village could make public provision more efficient (see Andrabi, Das, and Khwaja forthcoming). In a parallel experiment on the provision of an extra contract teacher to randomly selected schools in Andhra Pradesh, Muralidharan and Sundararaman (2012) find that the impact of the extra teacher was identical in both the first and second year of the project, suggesting that teacher inputs were less likely to be substituted away. Another example may be investments in improving classroom pedagogical processes, such as tracking children based on ability (Duflo, Dupas, and Kremer 2011 demonstrate second-year results of a tracking experiment that are larger than those obtained in the first year).

The approach, followed here, of treating test scores as a household maximization problem, with the production function acting as a constraint, explicitly recognizes the centrality of households in the domain of child learning, with important implications for both estimation and policy. These issues go beyond the study of the impact of public expenditures on education, but apply similarly to other areas of public spending, such as health and anti-poverty programs. More broadly, analysis of the impact of development programs in general will benefit from paying careful attention to the behavioral responses of households to enrich our understanding of observed variation in policy impacts in different settings and over different time horizons.

25 Experiments where both information about the program and the type of intervention are experimentally allocated would allow us to better understand the specific role of anticipation (versus, alternate explanations like gift-exchange) and contemporaneously estimate the impact of both anticipated and unanticipated interventions.
REFERENCES


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