

Students Today, Teachers Tomorrow? Identifying constraints on the provision of education

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Abstract

Efforts to achieve universal primary education remain an elusive goal in most developing countries. Resource constraints limit the extent to which demand based subsidies can be utilized. This paper focuses on a supply-side factor—the availability of low cost teachers—and the resulting ability of the market to offer affordable education. Using data from rural Pakistan and official public school construction guidelines as an instrument, we find that private schools are three times more likely to exist in villages with girls’ secondary schools. In contrast, there is little or no relationship between the presence of a private school and pre-existing girls’ primary, or boys’ primary and secondary schools. Moreover, villages that received girls’ secondary schools not only show a more than doubling in educated women but also 20 percent lower teacher wages. In an environment with low female education levels and mobility, girls’ secondary schools substantially increase the local supply of skilled women. This lower wages for women in the local labor market and allows the market to offer affordable education. These findings highlight the prominent role of women as teachers in facilitating educational access and resonates with similar historical evidence from developed economies. Higher education (also) matters because the students of today are the teachers of tomorrow.

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I Introduction

The Millennium Development Goals created a powerful global consensus to achieve universal primary education by 2015. Towards this goal, policies to stimulate educational demand such as conditional (on enrollment) transfers are becoming increasingly popular. Although such schemes have led to increases in enrollment, the cost per marginal child enrolled has been high, exceeding \$9000 in Mexico and \$400 in Pakistan (de Janvry and others, 2006 and Chadhury and Parjuli 2006). In contrast to the underlying rationale for these programs—that the demand for education is (inefficiently) low—a theoretical literature emphasizes the role of market failures arising from *supply* constraints (Banerjee, 2005; Ljungqvist, 1993). The supply-constraint hypothesis resonates both with teacher compensation policies (Urquiola and Vegas, 2005 discuss the case of Bolivia) and with a recent empirical literature. In the United States, for instance, recent contributions highlight the link between teacher-quality and female labor force participation (Hoxby and Leigh, 2004 and Corcoran, Evans and Schwab, 2004). In low-income countries, there is some evidence that poor schooling outcomes may have more to do with the availability of schools than the demand for schooling (Alderman et. al.,1995).

Using the location decisions of private schools in Pakistan as a marker of conditions in the local market for education, this paper provides further empirical support for the importance of supply constraints. We estimate the *causal* impact of establishing government *girls' secondary* schools on the private educational market. We show that villages where such schools were setup are three times more likely to see private primary schools emerge over a decade later. In contrast, there is no effect of establishing government boys' primary/secondary or girls' *primary* schools. We argue the effect works through a teacher supply channel: girls' secondary schools double the local availability of skilled women and decrease private school teachers' wages by 20 percent. The increased availability of affordable teachers allows the private sector to offer viable schooling options.¹

¹In the words of a local entrepreneur:

“The big problem is teachers. In most villages, I can set up a private school, but who will teach? All the men are working and if I pay them what they want, I will never make a profit. I cannot get women from other villages—who will provide the transport for them if it gets dark? How will she be able to work in another village if she is married? The only way we can work is if there are (local) girls who can teach in the village—that is why, I ask if there is an educated girl who can teach. I can pay them Rs.800 (\$14) a month and run the school. Otherwise it is not possible.”

The main challenge in identifying the causal impact of government girls' secondary schools (henceforth GSS) on the educational market arises from the potential non-random placement of such schools. In particular, a strong observed correlation between village population and GSS as well as village population and private school existence prevents independent identification of the effect of GSS on private school existence. Our empirical strategy addresses this identification problem through an instrumental variables approach.

We exploit officially stipulated eligibility rules for GSS establishment to construct the instrumental variable. According to these rules; (a) villages with higher population were given a preference for GSS construction as long as; (b) there were no other GSS within a 10 kilometer radius. Using these two guidelines and an administrative unit called the Patwar-Circle which consists of 4-5 geographically contiguous villages and a land-area approximating the 10 Km radius rule, we argue that villages "eligible" to receive a GSS may be defined as those with the highest population rank within the Patwar-Circle. In the raw data, villages classified as "eligible" in this manner were significantly more likely to receive a GSS—9.6 percent of all eligible villages received a GSS compared to 2.9 percent for those classified as ineligible.

Non-linearities and discontinuities in the eligibility rule—arising because two villages with equal population may be eligible or not depending on their population rank within their neighbors—allow us to simultaneously control for polynomial effects of the village's own population and that of neighboring villages' populations, which have independent effects on the educational market. Under the assumption that private school placement is not determined in the same non-linear and highly discontinuous fashion as the eligibility rule, the instrumental variables estimate is consistent and unbiased (Fisher 1976).

The instrumental variables estimate of GSS construction on private school location captures the joint effect of changes in demand and supply; educated mothers, for instance, could demand greater education for their children. In support of the "women as teachers" supply channel, we document several findings: (a) private provision is affected *only* by GSS construction—girls' primary or boys' primary/secondary schools have little effect; (b) GSS more than double the percentage of local secondary-plus educated women and; (c) such women have a large impact on private educational provision while similarly educated men do not. We also present a test of the net supply effect on wages: demand based explanations suggest that teacher wages should

increase in villages with GSS; supply-side explanations suggest the opposite. In support of the latter, we show that private school teachers' wages are 20 percent *lower* in villages with GSS. With the teaching wage bill close to 90 percent of schooling costs, this offers a substantial cost advantage to educational provision.

The instrumental variables results are supported by a number of alternate specifications and robustness tests. The basic result that private schools are more likely to locate in villages with GSS holds in bivariate tabulations, OLS, and first-difference specifications. There is a consistent increase in the size of the coefficient, from 10 percentage points in the OLS to 15 in the first-difference and 36 percentage points in the instrumental variables specification. This suggests that GSS were more likely to be built placed in villages where private schools were less likely to arise. As we discuss later, this is consistent with institutional evidence on both equity and political considerations in school construction.

The primary threat to identification is that unobservable attributes of villages with the highest population rank within a Patwar-Circle may be directly correlated with the existence of a private school. For instance, if the government used the same strategy for allocating *other* public investments with an independent effect on the educational market, or if the private sector responds to rank conditions in a similar fashion, our estimates will be biased upwards.

In support for the exclusion restriction, the historical record shows that Patwar Circles are used as only as revenue collection estates, while political representation, and with it the delivery of public services, is centered around the Union-Council. The latter may contain more than one Patwar-Circle (PC) with boundaries that often cut across existing PC demarcations. This separation of political power and revenue collection is supported by the data—eligible villages do not differ from others in socio-demographic characteristics, public investments measured by water and electricity availability or village wealth. In addition, two falsification tests confirm that population rank within the PC does *not* have a direct impact on private school existence.

1. If the private sector responds independently to the population rank condition, we expect a correlation between private school existence and eligibility in PCs with no GSS. A first falsification test confirms that village eligibility is correlated with private school existence

only in PCs where at least one village received a GSS; in PCs where no villages received a GSS, the correlation is small and insignificant.

2. Exploiting the radius rule allows us to construct a second falsification exercise. Since PCs vary in their geographical area, we expect the eligibility rule to be stronger in geographically smaller PCs, and potentially not hold in villages with large PC land areas at all. Interacting eligibility with the area of the PC allows us to use the variation introduced through the interaction while controlling directly for the population rank of the village. Again, we find no independent effect of the village population rank and the estimated coefficient of GSS on private school existence is similar to that in the base IV specification.

Pakistan is well suited for this empirical exercise: First, it has a relatively large private sector presence in education, accounting for 35 percent of primary school enrollment.² In contrast to the government sector where teacher hiring is governed by teachers' unions, state-wide hiring regulations and non-transparent processes, private sector investments better reflect local market conditions and thus aids identification of the teacher supply channel.³ Second, government schools are segregated by both gender and level (primary or secondary). This helps us isolate the particular type of schooling investment that affects future private schools; specifically, we are able to show that the effect of girls' secondary schools is different from boys' schools and girls' primary schools.⁴ Third, restricted geographical mobility for women leads to locally segmented markets and allows us to empirically identify the impact of the supply shock on teachers' wages. In environments where female labor markets are not geographically limited, the effects of an increase in the local supply of educated women will be harder to isolate since they would vary only at a higher level of geographical aggregation.

²The vast majority of these private schools are co-educational, English medium schools that offer secular education. Contrary to popular views, religious schools play a small role in Pakistan, comprising less than a one percent share and an even lower share in settlements with a private school (Andrabi and others 2006a).

³We focus on the existence of private schools rather than their enrollment share. Most variation in the number of children enrolled in private schools is driven by the extensive (that is, whether or not there is a private school in the village) rather than the intensive (variation in private school enrollment conditional on existence) margin. Our results are therefore similar if we look at private school enrollment. We prefer the extensive margin since the data on enrollments is noisier.

⁴In some cases, girls are allowed to attend boys' schools in the village if there are no girls' school, but only at the primary level. At the secondary level, there is strict segregation.

Finally, the Pakistan Federal Bureau of Statistics carried out a high quality census of all private schools in the country in 2001. By matching this census with data on public school location and village characteristics we can precisely estimate the impact of government schools on the educational market, even though only 5 percent of all villages have a girls' secondary school. In addition, the village-census data allows us to construct the rule-based eligibility criterion, which requires data on all villages within proximate administrative areas.

A general insight of this paper is that initial government school investments in higher education lead to subsequent private sector development at the primary level. Thus, while government schools may be contemporaneous substitutes for private schools, they are temporal complements.⁵ A natural question is whether these private schools lead to an increase in the overall provision and quality of education or only a shift in its sectoral composition. We present *prima facie* evidence from our ongoing research that private schools improve overall education, at least in Pakistan. Villages with private schools have higher overall enrollments, test-scores of children are higher and per-child costs are lower. These results provide a background for discussing the role of public and private schooling in low-income countries.

The remainder of the paper is as follows. Section II provides relevant background on education in Pakistan and details on the data utilized. Section III presents the empirical methodology and section IV the main results and robustness exercises. Section V concludes with a discussion.

II Institutional Background and Data

A. The Context

Pakistan faces generally low educational attainments: Adult literacy in Pakistan is 43 percent while net enrollment rates are 51 percent. Moreover, the gender gap in educational enrollment is large, as are differences between rural and urban areas and between the rich and poor. The gross enrollment rate for the top expenditure decile is twice as high as that for the lowest decile. Increasing the stock of human capital is clearly a priority, especially for the poor, and especially for girls.

⁵A recent paper from India confirms a similar correlation between private and public school location across communities—private schools will be unlikely to locate in areas without government schooling options (Tilak and Sudarshan 2001).

This low enrollment rates and gender differentials exist despite fairly high returns to education in Pakistan (15.2 percent; Psacharopolous 2002) and higher returns for women compared to men (World Bank 2005). The level of female education is particularly low in rural areas, where over two-thirds of the population lives. In 1981, there were five literate women in the median village in Punjab—the largest and most dynamic province in the country; 60 percent of villages in the province had 3 or fewer secondary-school educated women and 34 percent had none. A recent household survey (Pakistan Rural Household Survey 2004) shows that 10.5 percent of women between 15 and 49 had primary and 4.5 percent had secondary education.

Geographical and occupational mobility for women is low—more than 70 percent of all women live in the village where they were born; less than 3 percent are engaged in off-farm work and among those with secondary education, 87 percent are teachers or health workers. Safety concerns and a patriarchal society are believed to restrict the ability of women to find work outside the village where they live (World Bank 2005). Relatedly, wages for women are 30 percent lower than for men after controlling for educational qualifications and experience (World Bank 2005).

Within this milieu, the government increased investment in human capital through a series of "Social Action Programs" or SAPs funded through international donor support. These programs had large school construction components and these construction waves are borne out in the data. This paper makes use of the SAP III program initiated in 1980, which called for investments in education through school construction, particularly for girls and instituted guidelines specifying where schools should (and should not) be built (detailed in section III).

These public sector investments were complemented with a large increase in the share of private schooling in education during the nineties. While the private sector has always been a presence in Pakistan (apart from a brief period of nationalization from 1972-79) it began to play an increasingly important role in education, especially in rural areas, only in the last decade. In 2000, 35 percent of primary enrollment was in the private sector. These private schools are for-profit schools that offer secular English-medium education and are coeducational. Contrary to popular perceptions, religious schools play a small role in Pakistan, comprising less than a one percent share (Andrabi and others 2006a). In addition, there are relatively few non-governmental/trust schools and there is no government policy towards subsidizing the private

sector in the form of grants (to parents or directly to schools). Thus the private education sector fully reflects conditions in the local educational market, justifying the use of their location decisions as a means of understanding the role of supply-side constraints on the educational market.

There are several features of the private sector, drawn both from secondary sources and from our ongoing primary data collection exercise in 112 randomly selected villages in Pakistan (see Andrabi et. al. 2006b, 2006c) that are noteworthy. A defining feature of private schools is their low tuition fees. The median annual fee in a rural private school in Pakistan is Rs.1000 (\$18), which represents 4 percent of the GDP per capita. A month's fee is roughly a days unskilled wage. In contrast, private schools (elementary and secondary) in the United States charged \$3,524 in 1991. At 14 percent of GDP per capita, the relative cost of private schooling is 3.5 times higher in the US. Although private schools are more expensive than public schools (which charge no tuition fees, though children buy their own school supplies), low tuition fees in the private sector have enabled substantial access, even for low and middle-income segments of the population (Alderman and others 2001).

This affordability is primarily driven by low costs of running a private school. Despite offering comparable if not better facilities (classrooms per-student, black-boards and seating arrangements), per-child spending in private schools (Rs. 1012 or \$18 annually) is half of that in public schools (Rs. 2039 or \$36 annually). These differences remain large and significant after controlling for parental/village wealth and education. Since salaries constitute 90 percent of schooling costs, these savings stem primarily from lower wages. The wages of private school teachers are 20 percent that of their public counterparts (Appendix Table I, Panel A). This is, in part, due to the predominance of locally resident female teachers in private schools (over three-fourths teachers are female in the private sector compared to less than half in the public) who command lower wages than their male counterparts. With school fixed-effects and controls for education, training, experience and residence, private school female teachers earn 25 percent less than males (Andrabi et. al. 2006c). These features are consistent with the women as teachers channel identified in the paper, whereby GSS construction creates a pool of locally restricted educated women who are then employed by the private sector at relatively low wages to offer affordable education.

B. Data

We employ four data sources in the paper: (a) a complete census of private schools; (b) administrative data on the location and date of construction of public schools and (c) data on village-level demographics and educational profiles from the 2001 and the 1981 population censuses. The Federal Bureau of Statistics undertook a census of all private schools in 2001 and data on public school construction is available from the Educational Management Information Systems (EMIS) at the level of the province. Further, population censuses carried out in 2001 and 1981 (two years after the denationalization of private schools) provide both contemporaneous and baseline data on village-level characteristics.

Using phonetic matching algorithms and a manual post-match, we matched the public school (EMIS) data for Punjab province to the 1981 and 2001 censuses and the private school census. Given the availability and nature of the data—every province has a separate EMIS system—we restrict our analysis to the province of Punjab, and to rural areas. Punjab, the largest of four main provinces in country, accounts for 56 percent of the country’s population, the majority of which lives in rural areas. Our matched sample consists of 18,119 villages out of 25,941 in 2001 in Punjab, with a population of 42.3 million in 1998. This represents 84 percent of the total rural population of the province.

To aid the econometric identification and interpretation of results, we present our main results for a more restricted sample. Ideally this sample would start with a "clean slate" of PCs where no villages had a primary or secondary school prior to 1981 (our baseline year). Unfortunately, such a restriction eliminates almost the entire sample. We thus employ a less restrictive sample, constructed by retaining only those PC’s where (a) no village had a girls’ school prior to 1981 and (b) eliminating villages whose neighbors received a GSS before 1981.

The first sample restriction is necessary since our empirical strategy relies on the availability of village-level baseline data *prior* to the construction of a public school in the village—for villages with pre-existing girls’ schools it is harder to discern whether differences in the baseline data arise from selection into villages or the exposure to a public school. Similarly, the construction of "eligible" villages relies on population data prior to the construction of the school, which is available only for schools constructed after 1981 (for schools constructed before 1981, we can

only construct eligibility on the basis of 1981 population data assuming that village population rank within the PC is constant over time). The second restriction arises from the concern that pre-existing GSS could have longer term spillover effects for other villages in the geographic vicinity; for instance, spillover effects from inter-village marriages and a secular increase in secondary educated women may well mask the supply side channels of intrinsic interest.⁶

However, our results are *not* specific to the restricted sample. In the full sample (without any restrictions) both the causal effect of GSS on private school existence and the link between GSS and lower private school teachers' wages remain and are highly significant, though the size of the effect is somewhat smaller (Appendix Table IV).

Table I presents summary statistics. Only 5 percent of our restricted sample of villages received a GSS between 1981 and 2001 compared to 54 percent that received a girls primary school in the same period. Conditional on existence, the median age of a GSS is 15 years so that most were constructed early on in the twenty year period. There is a private school in one out of every 7 villages. Figure I shows the date of construction for every private school based on a census in 2001 and illustrates the large rise in schooling in the last decade, with the majority of private schools established after 1995. Moreover (and in contrast to the pre-1995 environment where most private schools were in urban areas), private school penetration in rural villages increased dramatically after 1995, accounting for half of those established in the year 2000.⁷

Although this paper exploits cross-sectional rather than this time-series variation, it is interesting that this rise occurs about a decade after widespread GSS construction in the 80s—around the time that GSS graduates would be entering the local village labor market. Indeed, the number of highly educated women increased from 1 woman reporting secondary or higher education (8 or more years of schooling) in the median village in 1981 to 11 by 1998. Conditional on a village receiving a GSS between 1981 and 2001, this was a five-fold increase in percentage terms, from less than 1 percent of adult women in 1981 to almost 5 percent by 1998.

⁶We are less worried about girls' primary schools in neighboring village affecting village demand, since there is considerable evidence that younger children do not travel outside their village to go to school (Alderman, Jacoby and Mansuri, Andrabi and others 2005b) and the school establishment guidelines are less restrictive about neighboring public primary schools.

⁷Although these data confound school construction and survival, comparisons with the number of schools reported in a 1985 study (Jimenez and Tan 1985) suggest that most of the increase is real. Correcting for the survival rate (around 5 percent of all schools fail every year) still implies a phenomenal growth rate during the 1990s.

Some Illustrative Patterns

Figures II and III illustrate the main findings of the paper—the role of GSS and educated women in fostering growth of the private educational sector. Figure II shows the relationship between the existence of a private school and various types of government schools. We regress the existence of a private school on the number of years that the village has had a government primary or secondary school (both boys’ and girls’). The figure plots the predicted marginal probability of a private school against exposure to a public school; these probabilities are the marginal effect of exposure to each type of public school, controlling for other public schools in the village.

There is almost no association between private school location and the presence of boys’ primary schools over the 20-year horizon. The association with girls’ primary schools and boys’ secondary schools is marginally stronger; the regression implies a 2-3 percentage point increase in the probability of a private school with 10 years of exposure. The role of GSS stands out. There is a private school in one-fifth of all villages with a GSS, or a 7-8 percentage point increase for every additional 10 years of exposure. The marginal impact of a GSS on private school existence is large and significant. Not surprisingly, GSS (relative to all other types of public schools) are associated with a significantly higher percentage of women with secondary or higher education in the village. A simple relationship of educated women with exposure to each type of public schooling shows each decade of GSS exposure more than doubles the percentage of women with secondary or higher education in the village (more than 5 times larger than the impact of any other type of public school exposure).

Figure III in turn shows the predicted relationship between private school existence and the percentage of adult men and women with secondary level education (8 or more years of schooling) in every village. At mean values of other variables, increasing the percentage of adult women with secondary education in a village from 0 to a 100 percent, raises the likelihood that there is a private school by 83 percentage points. Educated males again play an attenuated role—the same 0 to 100 percent increase for males, results in a 28 percentage point increase in private school existence.⁸ Both these figures suggest that women matter—GSS and educated

⁸These estimates are not really affected by out of sample predictions. The percentage of adult males with secondary and above education in our sample does vary from 0 to 100%, while for adult females it varies from 0 to 82%. However, it is true that for males the 99th percentile is at 59% and for females, at 30%.

women in the village have a qualitatively different role from other types of schools and educated men in determining where private schools arise.

III Methodology and Empirical Framework

A simple framework outlines the private entrepreneur’s problem, focusing on the role of the public sector and the econometric and interpretational issues in identifying the impact of a GSS on the educational market. An entrepreneur opens a school in village i if the net return, defined as the difference between total revenues and total costs, is positive.⁹ For private schools, school fees and teachers’ salaries account for 98.4 percent and 89 percent of total revenues and costs respectively (Andrabi and others 2006c). We write net return as:

$$NetReturn_i = Fee_i * N_i - Wage_i * T_i \quad (1)$$

where Fee_i is the average private school fee for a single student, $Wage_i$ is the average private school teacher’s salary and N_i and T_i are the number of students enrolled and teachers employed. Since the schooling market may be geographically segregated, we allow wages and fees to differ across villages.

The construction of a GSS increases the supply of teachers in the village, thus affecting $Wage_i$; they also increase the potential demand for schooling, reflected in Fee_i . A reduced form expression for net return can then be written as:

$$NetReturn_i = \alpha + (\beta_1 + \gamma_1)GSS_i + \beta' X_i^D + \gamma' X_i^S \quad (2)$$

where X_i^D and X_i^S are village demographics and characteristics that respectively affect the demand for private schooling and the costs of running such schools. Variables included in X_i^D and X_i^S include village population, measures of village wealth, adult literacy and alternative schooling options. GSS construction has two effects in Equation(2): It affects the demand for private education by creating a more educated populace through β_1 and the cost of setting up

⁹This assumes that there is no shortage of entrepreneurs (otherwise not every positive NPV project will be undertaken). While we can incorporate such shortages, doing so will not change the qualitative results. The qualitative results of the model also extend to a dynamic framework provided that the fixed costs of setting up schools is small.

private schools by affecting the local supply of potential teachers through γ_1 . We are interested both in the joint estimation of $(\beta_1 + \gamma_1)$ and the likely sizes of these two coefficients.

Since the net return a private school earns is not observed, we treat net return in equation(2) as a latent variable in a probability model, so that $Prob(PrivateSchoolExists) = Prob(NetReturn_i > 0)$ and estimate a version of Equation(2):

$$Private_{it} = \alpha + (\beta_1 + \gamma_1)GSS_{it} + \beta'X_{it} + \sum_r \gamma'_r S_{irt} + (v_i + \varepsilon_{it}) \quad (3)$$

where $Private_{it}$ is a binary variable that takes the value 1 if a private school exists in village i in time t , GSS_{it} is a binary variable that takes the value 1 if a GSS exists in village i in time t . X_{it}^D observed characteristics village characteristics at time t and S_{irt} are other government schooling options at time t , where each option is indexed by r . The error term, $(v_i + \varepsilon_{it})$ consists of a time-invariant unobserved component, v_i and a random component, ε_{it} . The presence of a GSS in village i in time period t is likely a function of the latent unobserved components of the region:

$$GSS_{it} = \alpha_1 + \varphi X_{it} + (\lambda_i + \mu_{it}) \quad (4)$$

This simple framework highlights the main empirical issues. The OLS estimate of $(\beta_1 + \gamma_1)$ in Equation(3) is biased and inconsistent if $cov(v_i, \lambda_i) \neq 0$. Pitt, Rosenzweig and Gibbons (1995) show that if $cov(\varepsilon_{it}, \mu_{it}) = 0$, an unbiased estimate of $(\beta_1 + \gamma_1)$ is obtained with two periods of data by differencing Equation(3) across two different points in time.¹⁰

$$\Delta_t Private_i = \alpha + (\beta_1 + \gamma_1)\Delta_t GSS_i + \beta' \Delta_t X_i^D + \sum_r \gamma'_r \Delta_t S_{irt} + (\varepsilon_{it} - \varepsilon_{t-1}) \quad (5)$$

where Δ_t represents the difference in the variable over the two observed time periods. Finally, we also implement the non-parametric equivalent of Equation(5) through first-differenced propensity score matching techniques. That is, we compare the change in private schools to the change in GSS for matching villages, where the matching is implemented on the baseline data. Differences in the estimated $(\beta_1 + \gamma_1)$ between Equation(3) and Equation(5) are also informative about where GSS were constructed. In particular, an increase in the estimated

¹⁰In the presence of lagged program effects, the estimated coefficient yields an unbiased estimate of the contemporaneous effects of the program, as long as program changes are not correlated to lagged program shocks (Pitt, Rosenzweig and Gibbons 1995).

impact of GSS across the two equations suggests that GSS were selectively built in villages where private schools were less likely to arise.

The estimated $(\beta_1 + \gamma_1)$ in Equation(5) is still biased if $cov(\varepsilon_{it}, \mu_{it}) \neq 0$. There are several reasons why this may be so: Jalan and Ravallion (1998) suggest that state-dependence leads to a systematic correlation between initial levels and future growth, violating the "parallel" trends assumption of the first-differenced specification. Alternatively, village-level time-varying shocks could both affect the construction of a GSS and a private school: a new road may lead to better job opportunities, leading to higher demand for a GSS and higher returns to private schools. The particular setting and the program through which the public school construction was undertaken provides a promising instrumentation strategy to address potential correlations in time-varying village attributes; we turn to this next.

A. A Rule-Based Instrumentation Strategy

The instrumental variables strategy follows Campbell [1969] and Angrist and Lavy [1999]. We exploit the fact that the regressor of interest, in our case the construction of a GSS, is partly based on a deterministic function of a known covariate, village population. If this deterministic function is non-linear and non-monotonic, it can be used as an instrument while directly controlling for linear and polynomial functions of the underlying covariate itself.

GSS construction after 1981 was a direct consequence of the Pakistan Social Action Program in 1980. The GSS constructed under the SAP were not add-on's to existing primary schools but built anew and included primary level classes. Reflecting this design, out of the 328 villages in our sample that received a GSS between 1981 and 2001, only 31 had a pre-existing girls' primary school; in all the rest, the secondary and primary sections of the school were constructed simultaneously. Specific guidelines dictated where these schools could be built. For GSS the official yardsticks for opening a new school specified a preference for higher village populations and that there be no other GSS within a 10 kilometer radius.

We construct a binary assignment rule, $Rule_i$ for every village that is 1 if the village is the largest village (in terms of 1981 population) amongst nearby villages and 0 otherwise. This captures the radius criteria: if a village is not the largest village amongst its neighbors, the neighbor would receive a GSS first given the stated preference for population in the construction

of schools. Provided this school is near enough, the village will be less likely to receive its own public school.¹¹ In the absence of precise geographical data we use the administrative jurisdiction of the "Patwar-Circle" (PC) to approximate the radius rule. In terms of actual land area, this is a reasonable approximation—dividing the size of the province by the number of PCs shows that one school in every PC would satisfy the radius requirements of the rule. Formally:

$$Rule_i = \begin{cases} 1 & \text{if } Population_i^{81} = \max_{j \in PC_i} (Population_j^{81}) \\ 0 & \text{if } Population_i^{81} < \max_{j \in PC_i} (Population_j^{81}) \end{cases}$$

The eligibility rule is non-linear and non-monotonic—it drops to 0 for larger villages when there is an even larger neighboring village within the patwar circle. In using this rule as an instrument, we explicitly control for continuous functions of a village and its neighbors' populations since these covariates have a direct impact on the existence of a private school. The main concern with this instrument is that population rank-order within a PC is directly correlated with the existence of a private school; in Section IV we discuss the properties of the instrument further and are able to show that there is no direct effect of the population rank within the PC on private school existence.

A final econometric concern is that the existence of a GSS and the presence of a private school are both binary variables. Additionally, the percentage of villages that received a GSS is low and this can lead to different estimates between linear and non-linear models. We present estimates based both on a linear and a bivariate probit specification; the latter leads to tighter standard-error bounds, but at the cost of assuming a specific distributional structure for the error terms. Formally:

$$Pub_{it} = 1(\delta Rule_i + u_{it} > 0) \tag{6}$$

$$Private_{it} = 1(X'_{it}\gamma + aPub_{it} + \varepsilon_{it} > 0)$$

$$\begin{bmatrix} u_{it} \\ \varepsilon_{it} \end{bmatrix} \sim N\left(\begin{bmatrix} 0 \\ 0 \end{bmatrix}, \begin{bmatrix} 1 & \rho \\ \rho & 1 \end{bmatrix}\right) \tag{7}$$

¹¹Another alternative is to use the radius-rule directly and assign $rule_i = 0$ if there is a village in the patwar-circle that has a GSS. This is problematic since we are worried about the endogenous placement of GSS in the first place.

B. Isolating the Supply Side

The instrumental variables strategy isolates the causal impact of GSS on private school existence, which jointly captures the effect of GSS on the demand for education and the costs of providing education. To separate supply from demand-side channels we propose two strategies based on the relative effect of educated women versus educated men in the location decisions of private schools (the quantity margin) and the costs of operating private schools in villages with and without GSS (the price margin).

On the quantity margin, a supply-side channel suggests several patterns. In particular, we expect that (a) since most teachers in private schools report at least secondary education (98 percent), *secondary* schools should have a larger impact on private school existence than primary schools; (b) the effect of GSS should be larger than that of boys' secondary schools; (c) villages with a GSS should report a larger stock of educated women and; (d) private school existence should respond more to women with higher education than men. While results in the expected direction lend support to the supply-side channel, alternative explanations based on the relative importance of women versus men or secondary education versus primary education in fostering the demand for education cannot be ruled out.

More conclusive evidence for the presence of the supply-side channel comes from the price margin. The price implications of GSS affecting private school existence through supply versus demand channels are very different—the former leads to a decline in teachers' wages and the latter an increase. However, a simple correlation of wages and GSS may be biased since we observe wages only for those (women) who are in the labor market. Moreover, since the only available village-level data that captures skilled women's' wages is the private school census, which records average teacher wages in all private schools, we do not observe wages in villages where there are no private schools.¹² This selection problem biases the impact of GSS on wages, with the bias depending both on how GSS were placed and on the truncation of the

¹²An alternate data source is the Pakistan Integrated Household Survey (PIHS). Unfortunately, given the small number of villages that received a GHS, the available sample sizes are too small in the PIHS—with the sample restrictions in our paper, we find only 3 villages in the treatment and 31 villages in the control set for these data. Moreover, since the majority of (the few) women who work in non-farm activities are teachers, and the vast majority of private school teachers are women, the private school wage bill is likely to reflect wages to skilled women.

wage distribution due to missing wages in villages without private schools.¹³ We follow two approaches to address the selection problem. We use a Heckman selection model, where the selection stage is the probability of observing a positive wage, which corresponds to having a private school in the village. Another alternative is to use the "control-function" approach, where we condition on the predicted probability of observing a non-missing value of the wage-bill in the wage equation (Angrist 1995). Details of both approaches are in Appendix I.

We should caution that we cannot structurally estimate the size of the supply side effects. Therefore any supply-side impact of GSS construction on (decreasing) the wage-bill, will be a lower bound, if there are simultaneous changes in the demand for schooling induced by GSS construction. Our strategy thus indicates the presence of a supply-side impact, but has little to say about its size relative to the shift in demand as a result of secondary school construction.

IV Results

A. OLS and First-Difference Specifications

For the estimating sample we define "treatment" villages as those that received a GSS between 1981 and 2001 and "control" villages as those that did not (these include both villages that did not receive a girls' school at all, or those that received a girls' primary school). Comparing baseline village characteristics in 1981 (literacy indicators, gender ratios and demographic attributes) shows that the only significant differences between treatment and control villages was, consistent with the stated GSS construction guidelines, that the population in treatment villages was almost twice as large as in the control (Appendix Table II). Therefore all estimates control for village population.¹⁴

¹³As an example of an underestimate, consider the following wage-bill distributions in villages with and without GHS.

$$\begin{aligned} & [5, 6, 7, 8, 9, 10] \text{ (Without GHS)} \\ & [3, 4, 5, 6, 7, 8] \text{ (With GHS)} \end{aligned}$$

In the absence of any demand effects, suppose that private schools can only afford to set up in villages where the wage-bill is below 7. Thus, where we observe the wage-bill, $E(WB_i|WB_i \text{ is non missing, no GHS}) - E(WB_i|WB_i \text{ is non missing, GHS})$ is biased towards zero compared to the uncensored $E(WB_i|\text{no GHS}) - E(WB_i|\text{GHS})$.

¹⁴While measures of infrastructure and public goods in these villages are not available in the 1981 census, these measures show little difference in the 1998 census. In fact, judging from the percentage of households that own land in 1998, treatment villages are slightly worse than control villages.

Table II first presents probit results based on Equation(3). The construction of a GSS increases the probability of a private school in the village by 9.7 percentage points (Column 1, Table 3). Since 12 percent of all control villages have a private school, this represents an 80 percent increase. An equally significant determinant of private school existence is village population; the GSS effect is similar in magnitude to increasing village population by 2000 individuals (coincidentally a one standard-deviation increase in population). The estimated impact remains significant at the 1 percent level with a full set of village-level controls including exposure to other types of public schools, although the point-estimate is somewhat attenuated (Column 2, Table IV). Introducing location dummies for PCs increases the estimate and significance with magnitudes very similar to the first specification (Column 3, Table IV).

Following Equation(5), Columns (4) and (5) control for time-invariant village effects by first-differencing the data at the village level. The effect of a GSS on private school existence increases to 15 percentage points. Adding in aggregate time-trends at the level of the PC (Column 5) further increases the impact of a GSS to 17.4 percentage points.¹⁵

The near-doubling of the estimated impact of GSS as we progressively account for unobserved components of the error suggests that, even though we observed few differences in baseline characteristics, GSS were not randomly placed. Indeed, it appears that villages where private schools were *less* likely to arise were disproportionately more likely to receive a GSS. The next section presents the IV results, which show that unobserved time-varying attributes were equally important and further evidence for such selection.

B. Instrumental Variable Specification

The identifying assumptions and results from the instrumental variables specification are presented in the following order. We first examine the variation induced by the instrument, focussing on the first stage and the distribution of eligible villages across the population distribution. We then present the IV estimation results and finally return to the plausibility of the exclusion restriction.

Identifying Assumptions

¹⁵Propensity score estimates yield similar results: A GSS increases private school existence probabilities by 11 to 14 percentage points depending on whether we use local linear regression or kernel matching (results available with authors).

We estimate Equation(3) using $Rule_i$ as an instrument for GSS_i . $Rule_i$ is a valid instrument if (i) the rule predicts GSS construction so that $(cov(Rule_i, GSS_i) \neq 0)$ and (ii) the exclusion restriction is valid: $cov(Rule_i, \nu_i + \varepsilon_{it}) = 0$, so that the eligibility rule affects the existence of a private school only through the construction of a GSS. Since $Rule_i$ is necessarily correlated with population, the exclusion restriction is satisfied only if we explicitly condition on population in Equation(3). Under these two conditions, the Instrumental Variable (IV) estimate of $(\beta_1 + \gamma_1)$,

$$(\widehat{\beta_1 + \gamma_1})_{IV} = \frac{cov(Private_{it}, GSS_{it} | Pop_t)}{cov(GSS_{it}, Rule_i)} \quad (8)$$

is unbiased and consistent as long as there is no direct effect of the population rank-order on private school existence. To clarify the identifying assumptions, Figure IV illustrates how the existence of private schools and the binary instrument covary with 1981 village population. Here we plot the eligibility status of all villages in our sample (right axis) and the *non-parametric* relationship between private school location and village population (left axis). We note that *at all population levels*, there are villages that are both eligible and ineligible under the rule. We can thus compare two villages with the same population, one of which was eligible to receive the GSS and another that was not, allowing us to exclude the direct effect of population on private school existence. Figure IV also shows that the non-parametric relationship between private school existence and village population does not display large non-linearities, and it is likely that linear and quadratic population terms in the regression specification are sufficient to control for the underlying relationship between village population and private school existence.

Figure V provides a simple illustration of the our instrumental variable estimates by dividing villages into five population quintiles, averaged over 1981 and 1998 populations. The top panel compares the percentage of villages with a GSS in the "eligible" ($Rule_i = 1$) group compared to "not eligible" ($Rule_i = 0$) group; over the entire sample, this difference represents the "first-stage" of the instrumental variables (IV) estimate, $cov(GSS_{it}, Rule_i)$. The bottom panel then compares, over the same population quintiles, the percentage of villages with a private school in the "eligible" compared to the "not eligible" group; this is the reduced form for the IV estimate, $cov(Private_{it}, GSS_{it} | Pop_{1981})$. The instrument varies in every population quintile so that our results are not driven by variation in a single population group and for all population quintiles the first-stage indicates that eligible villages were more likely to receive a GSS. In addition, the

reduced form suggest that, controlling for population, villages that were eligible to receive a GSS were also more likely to see private schools arise at a later date.

Instrumental Variables Results

Table III, Columns (1-3) present a series of first stage regressions using the eligibility rule as a predictor for the location of GSS. Without additional controls, an eligible village was 5.95 percentage points more likely to receive a GSS (Column 1, Table V). Part of this is a population effect whereby larger villages are likely to rank high within the patwar circle and more likely to receive a GSS. In Column 2, we condition on linear and quadratic terms of the village’s population in 1981 and the maximum village population in the PC in 1981. Although the point-estimate is reduced by half, it remains highly significant: Villages that satisfy the eligibility rule were 2.4 percentage points more likely to receive a GSS. We obtain similar results with a more exacting first stage that includes a full set of location dummies for administrative jurisdictions, known as “Qanoongho Halqa” (QH), which include around 10 PCs (Column 3, Table 4).¹⁶ Moreover, the explicit conditioning on polynomial population terms implies that the remaining variation induced by the instrument is non-monotonic and non-linear and therefore likely uncorrelated with omitted variables in Equation(3).¹⁷

Columns (4) to (5) present the corresponding linear IV coefficients. The estimated coefficient of GSS increases dramatically and the significance drops to the 10 percent level. While part of this increase can be attributed to selection on time-varying omitted variables, we think it unlikely that these effects are as large as the estimates suggests. Column (6) assesses whether functional specification plays a role. We implement the bivariate probit specification and report the marginal impact of GSS on the existence of a private school. The standard errors are calculated analytically at mean sample values (alternative estimates calculated at the mean of the sample-values for the treated yield similar results). The point-estimate from the bivariate probit is less than half that of the linear IV and significant at the 1 percent level of confidence. The estimate suggests selection on unobservable variables, and is double what we obtain with

¹⁶We cannot use PC fixed effects since our instrument and controls rely on PC level population measures (i.e. the maximum village population in a PC).

¹⁷A useful characterization of the strength of an instrument is the "concentration parameter", inferences for which can be based on the F-statistic from the first-stage. For all three specifications—without additional controls, with population controls and with additional geographical dummies—the F-statistic is greater than 10 and exceeds the proposed critical thresholds (approximately 9) for testing the null hypothesis that the instruments are weak (Stock, Wright and Yogo 2002).

the first-differenced specification: Constructing a GSS increases the probability of a private school in the village by 36 percentage points, or over 300 percent.¹⁸

C. Threats to Identification

The exclusion restriction could fail if entrepreneurs search for the highest returns and choose among villages within a PC, in which case, they may choose the village with the highest population.¹⁹ It could also fail if the government used the same village population-rank criteria for allocating *other* investments that may affect the return to private schooling in the village. This is particularly a concern if the PC is used as an administrative unit for making public investment decisions. To account for such investments, all specifications control for the presence of all types of government schools in addition to GSS, which could affect the probability of private school existence.²⁰ Here, we present historical evidence and further statistical tests to build a case for the validity of the exclusion restriction.

The Historical Evidence: What are Patwar Circles?

The Punjab land revenue system shows historical traces from the Mughal empires of Sher Shah Suri to Akbar in the 16th century to the British colonial regime. The Punjab system of revenue governance relies on a Board of Revenue and an administrative structure built around the demarcation of Tehsils, Qanoonghos and Patwar-Circles. The smallest unit (revenue estate) for which a record-of-rights is kept and the land revenue “settled” is the mauza, or village. Land settlements take place extremely infrequently. The last full fledged settlement which create Producer Index Units (PIUs) on which land taxes were based was done in 1942-43, with a further ad-hoc adjustment under The Punjab Land revenue Act of 1967. The village boundaries therefore have therefore been fixed throughout the period since independence in 1947 (World Bank, 1999).

Patwar circle jurisdictions are under the control of the revenue authorities and used to

¹⁸This is the average treatment effect. In contrast, the average treatment effect on the treated is somewhat smaller, at 23 percentage points, but more precisely estimated (standard errors are 0.039 compared to 0.137 for the ATE).

¹⁹This assumes: (a) that there is a shortage of (local) entrepreneurs, so that even in villages where the net present value of setting up a private school is positive, a school is not set up and (b) that private entrepreneurs need not be resident in the village where they set up the school.

²⁰A potential issue here is that our instrument may also predict the construction of other (than girls high) types of public schools. However, once we condition on a village and its PC’s maximum population in the restricted sample the rule predicts post-1981 construction only for GSS.

designate the jurisdiction of one particular land-official, called the Patwari. Indeed, the PC boundary matters only to the extent that the land records information is accessed at the level of the Patwari and a system of land verification has to account for individuals who may hold land in different PCs. It should be noted however, that the PC has always been used to define a revenue collection estate (under the control of the revenue authorities) and was never meant to be, nor used as a jurisdiction for policy making purposes such as delivery or public services or political representation (unlike, Gram-Panchayats in India). The smallest administrative and political unit has always been the Union Council and, according to the Local Government Ordinance (2001), a Union-Council may contain more than one PC, more than one Union-Council may also be contained in a PC, and existing PCs may be split into two or more Union-Councils.

Ruling out Direct Effects of Population Rank Within the PC

Comparisons of eligible versus ineligible villages presents prima facie evidence that the population rank within the PC is not systematically correlated with village characteristics. In brief, we find no baseline differences in educational levels for women and men and the age distribution (Table IV); neither do we find any differences in the endline year (1998) year in other public investments such as water and electricity or village wealth measured by the extent of permanent housing. The lack of any significant differences in the means-comparisons is also confirmed in a regression setting with controls for village and PC population. Two falsification exercises lend further support for the validity of the instrument.

Identification Test I: Using Variation across program and non-program PCs

In our restricted sample of 6968 villages, 2128 are in the “eligible” group and 4840 are in the “ineligible” group. However, only 328 villages eventually received the treatment (GSS construction). Consistent with our interpretation of the policy rules, 96 percent of all PCs with a GSS have a single such school, while the remaining minority have two. However, the vast majority of PCs have none. This suggest that the population of PCs can be divided into two sub-groups—“Program PCs”, where at least one village in the PC received a GSS and “Non-Program PCs” where no village received a GSS.

Even in the absence of knowledge about the *PC* selection rule, comparisons across program and non-program PCs are instructive. In particular, if population rank within the PC has no

independent effect on the probability of setting up a private school, we should find a strong relationship between private school existence and eligibility for villages in program PCs, but *not* in non-program PCs. Column 1 in Table V show that for program PCs, eligibility increases the probability of a private school by 14 percentage points; conversely in non-program PCs eligibility has no impact on private school existence (Column 2). Column 3 simultaneously examines the effect of eligibility and being a village in a program PC by regressing private school existence on the interaction between a program PC and an eligible village ,conditioning on being a program PC and eligibility separately. In addition, to control for potential differences between program and non-program PCs it also includes the predicted propensity (and its quadratic) of being a program PC, where the prediction is based on observed characteristics. As before, the coefficient of the interaction between GSS and a program PC is large and highly significant; in contrast, the eligibility rule in itself has no effect on private school placement.

Columns 4-6 replicate the first-stage, linear IV and biprobit estimates for program PCs only. The first-stage is now stronger and biprobit estimates are similar to those obtained previously—not surprising, since identification in Table III is achieved only off the variation in program PCs.²¹ The linear IV estimate is now smaller and estimated with greater precision. While this lack of a relationship in non-program PCs is encouraging and helps rule out the hypothesis that the private sector locates in the largest village within a PC, it does not necessarily imply that the exclusion restriction is valid since program PCs could be purposively selected; we address this next.²²

Identification Test II: Using Variation across PC land area

Columns 7-9 present a second falsification exercise, where we use variation in PC land area

²¹Consider a binary instrument Z , a treatment, T and a binary outcome variable Y in a sample of N villages. Assume further that these N observations can be divided into M administrative blocks, equivalent to patwar circles in our case. The program operates in $M_1 \ll M$ blocks, where we do not know the selection rule determining the choice of the M_1 blocks (the "program areas"). Even in the absence of any knowledge of the selection rule determining the program areas, the Wald estimator $\frac{E(Y|Z=1)-E(Y|Z=0)}{E(T|Z=1)-E(T|Z=0)}$ applied only to program areas is an unbiased estimate of the treatment effect, if the treatment effect is homogeneous across villages. Further, the coefficient is identical to the estimation repeated over the entire sample as long as Z is a valid instrument so that $E(Y|Z = 1, Non Program) = E(Y|Z = 0, Non Program)$ Formally, both the numerator and denominator of the Wald estimator are weighted by $\frac{n_1}{n_1+n_2}$ when restricted to program areas where n_1 is the number of observations in the program areas and $n_1 + n_2$ is the size of the full sample. In the presence of covariates the linear IV estimator $\hat{\beta}_{IV} = \frac{Cov(Y,Z)}{Cov(Y,T)}$ yields similar results.

²²Although, as with eligible villages, we find no differences in observed characteristics between program and non-program PCs.

to directly control for the eligibility criteria. In particular, the 10 Km radius rule suggests that population rank in PCs with large land areas should play a smaller role in determining GSS existence. Column 7 presents a first-stage where we interact the eligibility rule with the inverse of the (square-root of) land area of the PC and directly include the eligibility rule as an additional control. The eligibility rule in itself has no impact on the probability of GSS placement while the interaction between (the inverse of) land area and village top-rank is positive and significant. Consistent with the radius rule, an top ranked village in a large PC is no more likely to receive a GSS than a village that is not top-ranked.

Using only the interaction term as the excluded variable, Column 8 presents the biprobit estimates from this specification, with direct controls for villages that are top-ranked in their own PC and/or in their own Qanoongho-halqa as well as the total PC population and the number of villages in the PC. Column 9 includes additional interactions between the top-rank rule and the number of villages in the PC and the PC population as controls to address potential concerns arising from direct correlations between land area and the number of villages or the population in the PC. The biprobit estimates from these specifications are very similar in size to those obtained previously, although the precision is somewhat reduced due to a weaker first-stage. As before, these results strongly suggest that eligibility on its own is not directly correlated with the existence of a private school.

The differences between the OLS, first-difference and IV results indicate that both time-invariant and time-varying components of the error term are correlated to GSS placement. Further, GSS were systematically placed in villages where private schools were less likely to arise. One interpretation—advanced for instance, by Pitt, Rosenzweig and Gibbons (1995) in Indonesia—is that governments act altruistically, trying to equalize differences between villages. Villages with lower responsiveness of demand to school construction received GSS and these were also the villages where private schools were less likely to locate. A more cynical explanation is that these schools were targeted to villages with powerful local landlords and officials. The context in Pakistan suggests that these are precisely the villages where the demand for education is lower, and less likely to increase over time. Construction in villages with a lower demand for education could thus reflect political-economy considerations rather than a desire for equity.

D. Specification Issues: Why do Biprobit and Linear IV Results Differ?

A final concern is the different point estimates obtained through the linear IV and the biprobit specifications (see Table III). There are several reasons to believe that the structure of the data and estimation procedures, rather than a failure of the exclusion restriction leads to differences in linear IV and biprobit estimates. The asymptotic variance of the linear IV estimator (Appendix II) will be high when treatment probabilities are low; separate monte-carlo simulations suggest similar patterns in smaller samples (Chiburish, Das and Lokshin 2006).²³ In our data 87 percent of the sample is concentrated in a single cell with ($T=0$ and $Y=0$).²⁴ Furthermore, the local average treatment effects estimated by the linear IV is not directly comparable to the average treatment effect (or average treatment or treated) estimated by the biprobit—the ratio of the LATE to the ATE increases with the correlation of the error terms across the outcome and selection equations (Chiburish, Das and Lokshin, 2006). Comparing coefficient estimates across Tables III and V suggests that the low treatment probabilities do explain the low precision and higher estimates of the IV estimator—the estimates obtained for program PCs only (where treatment probabilities are higher) are similar in size and significance for both estimation procedures.

V Potential Channels: Evidence for Supply-Side Effects

We now consider whether the causal impact of GSS on the educational market works through a supply-side “women-as-teachers” channel. As described in section III, we do so by examining the impact of GSS on both the quantity and price margins.

Quantity Margin:

If private schools arise because of the availability of “women as teachers”, we expect a larger impact of GSS compared to other types of public schooling. Columns (1)-(2) in Table VI present estimates from a probit and linear probability model, where the latter includes PC-level

²³Angrist (1991) compares IV and biprobit estimates only in the case where conditioning variables are ignorable and finds that in this particular case, the standard errors of linear IV and biprobit estimates are similar.

²⁴The literature on the effects of Catholic schooling on graduation rates is similarly structured (very few children are in Catholic schools) and encounters similar problems. In a recent paper (Altonji and others 2005), the authors suggest that differences between the linear IV and bivariate probit estimator arise due to the added identification power from the non-linear structure of the latter. They also suggest strategies to understand the validity of the instrument and identification in these different estimators, which motivate the robustness tests discussed below.

location dummies. Both specifications confirm the importance of GSS relative to other types of public schooling, with coefficients for years of exposure to a GSS almost three times as large an effect as that of the next most important public school type. Since selection effects are important, Columns (3) and (4) present results from a first-difference specification with and without cluster-specific time-trends. These results magnify the importance of GSS: the change (from 1981 to 1998) in whether a village has a GSS or not is the *only* schooling variable that matters, and the magnitude of the effect is large. In contrast, whether a village received a boys' primary/high or girls' primary school between 1981 and 1998 has no effect on the likelihood of a private school setting up in the village.

Columns (5)-(8) present the next logical step. We assess the correlation between educated women and the presence of a GSS for a variety of specifications. In all specifications, a GSS increases the percentage of adult women with higher levels of education (equal to or more than 8 years of schooling) by 1.5-2.2 percentage points and the estimated increases are significant at the 1 percent level of confidence. Although this appears to be a small effect, it represents a change in the *stock* of educated women. Since 1.3 percent of all women in an average village in 1981 reported higher levels of education, a GSS more than doubles this percentage.

Finally, columns (9)-(12) in Panel B examine the importance of secondary school educated women for the existence of a private school. While the effect of educated men is only slightly smaller in the basic probit specification in column (9), the difference between educated men and women increases substantially once we control for geographical location, suggesting that part of the estimated coefficient on male education reflects omitted geographical characteristics. For our preferred first-difference specification, the impact of women with 8 or more years of schooling remains as strong while the percentage of similarly educated males has *no* impact on the existence of a private school.

These results constrain the routes through which a demand-side story can work: It must be the case that fathers' education does not stimulate demand for children's' education (since boys' schools have no effect) and that primary schooling for mothers is not enough. Moreover, mothers' schooling must have a non-linear effect on the demand children's education.

Price Margin:

Table VII provides evidence on the price margin; we compare the wage-bill in private schools

in villages with and without GSS using data from the private school census. Column (1) presents the OLS results in the sample of villages for which we have teacher wage data.²⁵ The results are large and significant and show the presence of a dominant supply-side channel. Private schools in villages with a GSS report an 20 percent lower wage-bill.²⁶

Columns (2)-(5) then correct for selection into the wage sample. Columns (2)-(3) present results using Heckman’s selection model and Columns (4)-(5) use the “control function” approach (see Appendix I). In both approaches identification is based on the non-linearity of the selection equation (see Duflo 2001 as an example). Augmenting the instrument set with potential candidates that are correlated to the probability of having a private school but uncorrelated to the wage-bill can help in identification and the efficiency of the estimator. Following Dowes and Greenstein (1996), we propose using the *number of public boys primary schools* as an additional instrument in the selection equation. In the presence of competitive schooling effects, private schools should be less likely to setup in villages where there are public boy’s primary schools; additionally, such schools are unlikely to affect the wage-bill of the entrepreneur directly. This instrument serves as a "robustness" check to the identification based on non-linearities in the selection equation.²⁷

Columns (2) and (4) use the functional form of the selection equation to achieve identification and Columns (3) and (5) introduce the additional instrument. The results are similar to the OLS estimates, with estimates of 20-21 percent suggesting that selection into the non-zero wage sample is of limited importance. Together with the results on the quantity margin, the wage-bill results present direct evidence that the supply-side “women-as-teachers” channel is a factor in facilitating private schools to be setup.²⁸ GSS reduce the wage-bills of a private school by

²⁵This is slightly smaller than the number of villages where there is a private school since in a few cases in the PEIP data private schools did not report wages.

²⁶Attenuation bias from a noisy measure of women’s wages (average wages in private schools), implies that the actual differential may be even higher.

²⁷This instrument is less than perfect if boys’ primary schools are differentially located in villages where the returns to education are low or if men and women compete directly for positions in the labor market for teachers.

²⁸Another possibility to isolate the supply-side is to use variation in the timing of the public school construction. Supply-side channels suggest that private schools will emerge 5-8 years after the construction of a GHS. Unfortunately, the data are too limited to exploit this variation. We require villages with both private schools and GHS. Since only 328 villages received a GHS, and of these, 30 percent had a private school, we are unable to identify any discontinuities using the 90 or so villages that have both. An alternate strategy is to check whether there is a difference in the existence of a private school based on years of exposure to a GHS. Here we do find evidence that less than 5 years of exposure has no effect on the likelihood of private school existence. In

increasing the supply of potential teachers; this in turn allows private school to take advantage of an affordable local supply of teachers.

VI Conclusion

With an estimated one hundred and fifteen million children of primary school age not attending schools in the developing world, increasing access to quality education is critical. While governments can choose to invest greater amounts in providing and subsidizing the costs of public schooling, the budgetary implications of such a task are daunting. Private educational provision is an increasing presence, particularly in developing countries with a significant number seeing private enrollment shares in excess of 20 percent even at the primary level (The World Bank). The crucial question is: Can the market offer quality and affordable education and complement the public sector in achieving universal enrollment goals?

This paper offers evidence that alleviating supply side constraints can allow the educational market to play such a role. In particular, government school investments can facilitate private sector involvement through supply-side channels that increase the availability of local teachers. This is similar in spirit to calls for public investment-led growth in the “big-push” arguments advanced by Rosenstein-Rodan (1943) and Murphy, Shleifer and Vishny (1989). In contrast to the literature that calls for larger primary school compared to secondary school investments, our findings suggest that both play a role. That the students in today’s schools are the potential repositories of human capital for the next generation implies that low-income countries can enter a “virtuous cycle” by investing heavily in the creation of a cohort of secondary educated women.

The results on *how* girls’ secondary schools lead to the creation of private schools in the next generation are a testimony to the resilience of the private sector. Villages with girls secondary schools are also those with a larger stock of educated women, who can then teach in private schools. With limited mobility, a private school entrepreneur becomes a virtual monopsonist when located in such a village. At one level, this seems like a pernicious outcome: Women receive lower wages in the labor market compared to men for the same job. At the same time,

particular, private schools exist in 18 percent of villages with less than 5 years of exposure to a GHS (compared to 12 percent among the control villages), and in 33 percent of those with 5 or more years.

these cost savings are directly passed on to the children who study in these schools; in the absence of this labor market distortion, it is unclear whether these schools could have catered to the children from low and middle-income families that are currently enrolled in them.

Comparing the results from the restricted sample to those for the full sample in Appendix Table IV also sheds some light on short versus longer term dynamics. In particular, over the 20-year period of the restricted sample, the estimated impact of GSS on private school existence and on teachers' wages are stronger than in the full sample. In addition, for the full sample, there is a suggestion that wage declines arising from GSS construction follow a quadratic path with steep initial declines that level off later on. These differences are broadly consistent with explanations arising from a widening female labor market due to village exogamy as well as with longer term secular changes in demand as the stock of secondary school educated women increases. To the extent that it is the former, the availability of teachers remains a constraint on the provision of education even in the long-term.

A natural question is whether private schools represent an increase in educational provision and quality or a sectoral shift. There are several reasons to think that, at least in Pakistan, the emergence of private schools has improved overall education in the country. Based on a representative sample of households in the country (the Pakistan Integrated Household Survey 1998), Appendix Table I shows that overall enrollment is significantly higher for villages with private schools (61 percent vs. 46 percent), as is female enrollment (56 percent vs. 35 percent). In villages with private schools, 17 percent of the households in the poorest tercile are enrolled in private schools, which is comparable to the percentage of private school enrollment among the rich in villages *without* such schools (18 percent).²⁹

For the data used in this paper, enrollment rates in villages with private schools are 13 percentage points higher after conditioning on the presence of all types of public schooling, village population and wealth, and accounting for all PC-level time-invariant factors (see Appendix Table III). Given the importance of the distance to school as a determinant of enrollment, particularly at the primary age and particularly for girls, this is partly due to a decrease in the

²⁹Kim and others (1999) provide strong evidence that private schools increase enrollment by examining a randomly allocated subsidy for the creation of private schools in rural Pakistan that led to increases of 14.6 and 22.1 percentage points in female enrollment for two of three program districts (Kim and others 1999 and Orazem 2000)

average distance to schools in such villages (Alderman et al. 2001, Jacoby and Mansuri 2006, Holmes 1999).

In addition, test-scores of children in rural private schools are higher than those of their government counterparts. In tests we administered to class 3 students, those in private schools outperformed public school students by 0.9 standard deviations in English, and 0.39 standard deviations in Mathematics (Appendix Table I, Panel C). While selection into private schools may explain part of the difference, there is only a small change in the private-public learning gap after controlling for child, household, and village attributes. These results contrast with results from the US, where raw differences between private and public schools tend to be large, but differences are sharply reduced with demographic and location controls (Figlio and Stone 1997).

While establishing causality for these findings is empirically difficult, the size of the differences in raw comparisons and with additional covariates, presents strong *prima facie* evidence that the emergence of private schools is more than a sectoral shift in the composition of education. Like in other low-income countries, private schools appear to offer high(er) quality education at far lower costs—the unionization and pay-grade of public teachers implies that per-child costs of private schools is half that of public schools (Jiminez and others 1999, Kim and others 1999, Orazem 2000, Hoxby and Leigh 2004). However, private schools do not appear in a vacuum, and the results presented here suggest that government investments can play a large role in fostering their development.

Our results also provide a glimpse of education in high-income countries during the early to mid-twentieth century, and particularly the debate on the effect of increasing labor force participation for women on the quality of teachers. The rise of private schools in Pakistan suggest that in low-income countries at least, the “implicit-subsidy” to education from low female labor-force participation is alive and kicking.

Appendix I

Selection Issues in the Wage Bill

Since we only observe the wage bill in villages where there is a private school, a concern described in the main text is that simple OLS estimates may be biased if such selection is not accounted for. Here we provide details on two approaches we use in the paper to address such concerns. Following Angrist (1995), the problem can be formally stated as follows. The wage-bill is determined through a linear equation conditional on the existence of a private school

$$WB_i = \alpha + \beta GSS_i + \varepsilon_i \quad (9)$$

and a censoring equation (denoting $WB_i = I$ as the indicator for whether WB_i is non-missing)

$$WB_i = I\{\delta GSS_i - \nu_i > 0\} \quad (10)$$

The instrument Z_i determines a first stage

$$GSS_i = \gamma + \mu Z_i + \tau_i \quad (11)$$

Given the validity of the instrument, Z_i , we assume that $cov(\tau_i, Z_i) = 0$. Then,

$$E(\varepsilon_i | Z_i, WB_i = 1) = E(\varepsilon_i | Z_i, (\delta\gamma + \delta\mu Z_i > \nu_i - \delta\tau_i))$$

so that $cov(\varepsilon_i, Z_i) \neq 0$ in equation(9) above. Thus, although Z_i is a valid instrument for the decision to setup a private school, it is not a valid instrument in equation(9). There are two potential solutions.

Following Heckman (1978) if we assume that $(\varepsilon_i, \nu_i, \tau_i)$ are jointly normally distributed, homoskedastic and independent of Z_i , we obtain the familiar "mills-ratio" as the relevant expectation function conditional on participation. That is,

$$E(\varepsilon_i | Z_i, (\delta\gamma + \delta\mu Z_i > \nu_i - \delta\tau_i)) = \lambda(\delta\gamma + \delta\mu Z_i)$$

where $\lambda(\delta\gamma + \delta\mu Z_i) = \frac{-\phi(\lambda(\delta\gamma + \delta\mu Z_i))}{\Phi(\lambda(\delta\gamma + \delta\mu Z_i))}$ and $\phi(\cdot)$ and $\Phi(\cdot)$ are the density and distribution functions of the normal distribution for $\nu_i - \delta\tau_i$. This mills-ratio can be then directly included in equation(9) as the appropriate selection-correction.

An alternative approach, proposed by Heckman and Robb (1986) and developed by Ahn and Powell (1993) uses the "control-function" approach, where we condition on the predicted probability of $WB_i = 1$ in equation(9). In essence, this method proposes to estimate β by using pair-wise differences in WB_i for two villages (in our case) for which the non-parametric probability of participation is very close. The approach is implemented by first estimating equation(10) directly, and then including the predicted probability of participation (and its polynomials) as additional controls in equation(9).

Appendix II

Comparing Linear IV and Biprobit estimates

Chiburish, Das and Lokshin (2006) show that in the model given by

$$\begin{aligned}T^* &= \alpha z + c_1 + \varepsilon_1 \\T &= \mathbf{1}[T \geq 0] \\Y^* &= \gamma T + c_2 + \varepsilon_2 \\Y &= \mathbf{1}[Y^* \geq 0]\end{aligned}$$

with $(\varepsilon_1, \varepsilon_2)$ jointly distributed as standard bivariate normal with correlation ρ , $p_T = (T = 1)$ and $p_Y = (Y = 1)$, the the local average treatment effect or LATE estimated by the linear IV is approximated by

$$\Delta_{LATE} \approx \frac{\gamma}{\sqrt{1 - \rho^2}} \phi \left(\frac{\Phi^{-1}(p_Y) - \rho \Phi^{-1}(p_T)}{\sqrt{1 - \rho^2}} \right).$$

and the asymptotic variance is approximated by

$$N \text{Var}[\hat{\Delta}_{IV}] \approx \frac{p_Y(1 - p_Y)}{\alpha^2 [\phi(\Phi^{-1}(p_T))]^2 \text{Var}[z]}.$$

Asymptotic variance of the IV estimator increases as p_Y gets closer to 1/2 and as p_T gets closer to 0, both of which characterize the case discussed here.

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TABLE I
SUMMARY STATISTICS

variable	mean	median	sd	N
GSS Exists?	0.05	0	0.21	6968
GPS Exists?	0.54	1	0.50	6968
BSS Exists?	0.11	0	0.31	6968
BPS Exists?	0.89	1	0.31	6968
Private School Exists?	0.13	0	0.34	6968
Number of Private Schools	0.22	0	0.81	6968
1998 % Enrolled in Private Schools	0.10	0	0.21	902
Years Exposure - GSS (conditional on existence)	14.54	15	4.56	328
Years Exposure - GPS (conditional on existence)	13.38	13	3.83	3739
Years Exposure - BSS (conditional on existence)	57.32	50	28.66	770
Years Exposure - BPS (conditional on existence)	32.54	30	17.81	5644
Years Exposure - Private (conditional on existence)	4.66	4	3.48	907
1981 Population	1210.50	828	1272.31	6968
1998 Population	1829.09	1203	2023.31	6968
1981 Number of Women w/ Middle and Above Education	4.25	1	17.60	6968
1998 Number of Women w/ Middle and Above Education	27.18	11	66.53	6968
1981 Number of Women w/ Matric and Above Education	1.84	0	8.29	6968
1998 Number of Women w/ Matric and Above Education	13.07	5	39.36	6968
1981 Percentage of Adult Women with Middle and Above Education	0.012	0.004	0.026	6965
1998 Percentage of Adult Women with Middle and Above Education	0.056	0.031	0.067	6967
1998 % HHs w/ Permanent Housing	0.06	0	0.05	6968
Village Land Area	1647.79	1146	2340.71	6874
Number of Villages in Patwar Circle	4.38	4	2.12	6968

Summary statistics are for the sample of villages that (a) did not have girls' high or primary school prior to 1981 and (b) villages whose neighbors did not have a girls' high school before 1981. Land is measured in Kanals. GSS = Girls Secondary School; GPS = Girls Primary School; BSS = Boys Secondary School; BPS = Boys Primary School

Table II - Private School Existence and Previous Girls High Schools

	(1)	(2)	(3)	(4)	(5)
	Probit	Probit - All controls	OLS (PC Location Dummies)	First difference	First difference & PC Dummies
Treatment- Received GSS	0.097 (0.0223)	0.0646 (0.0207)	0.0928 (0.0247)	0.1494 (0.0250)	0.1739 (0.0241)
1998 Population (000s)	0.051 (0.0032)	0.0391 (0.0075)	0.0905 (0.0176)		
1998 Population (000s) Sq	-0.0014 (0.0002)	-0.0011 (0.0003)	-0.0046 (0.0014)		
1981 Population (000s)		0.0275 (0.0133)	0.0134 (0.0281)		
1981 Population (000s) Sq		-0.0013 (0.0012)	0.0029 (0.0041)		
% Perm Houses		1.2862 (0.0821)	0.9383 (0.1804)		
1998-1981 Population (000s)				0.0795 (0.0070)	0.1162 (0.0079)
Years Exposure - GPS		0.001 (0.0005)	-0.0001 (0.0007)		
Years Exposure - BPS		0.0001 (0.0002)	0.0004 (0.0003)		
Years Exposure - BSS		0.0011 (0.0002)	0.002 (0.0003)		
With Patwar-Circle Dummies	NO	NO	YES		
With PC cluster-specific time trends				NO	YES
Observations	6968	6761	6761	6968	6968
Pseudo R-sq	0.1	0.18			
Adj R-sq			0.34	0.07	0.3

The table shows the relationship between the existence of a private school and GSS. Columns (1) and (2) estimate non-linear probability models (probit) and column (3) the corresponding linear specification. Columns (4) and (5) present results from the village-level first-differenced specification. Robust standard errors in parentheses.

Table III - Private School Existence - Instrumental Variables

	(1)	(2)	(3)	(4)	(5)	(6)
	First-Stage Probit	First-Stage Probit	First-Stage (QH Location Dummies)	Linear 2nd- Stage	Linear 2nd- Stage- QH Location Dummies	BiProbit (xx vars are also included but Coeffs and SEs not reported)
Girls Secondary School Rule	0.0595 (0.0065)	0.0216 (0.0076)	0.0241 (0.0076)			
Treatment- Received GSS				1.1785 -0.5907	1.0477 -0.5734	0.367 (0.1385)
1981 Population (000s)		0.029 (0.0058)	0.0362 (0.0065)	0.0125 (0.0305)	0.006 (0.0311)	xx
1981 Population (000s) Sq		-0.0024 (0.0006)	-0.0018 (0.0008)	-0.001 (0.0016)	-0.0003 (0.0017)	xx
1981 Max Population (000s) in PC		-0.0033 (0.0050)	0.0058 (0.0063)	-0.0011 (0.0094)	-0.0066 (0.0103)	xx
1981 Max Population (000s) sq in PC		0.0006 (0.0005)	0.0002 (0.0008)	-0.0003 (0.0014)	-0.0005 (0.0013)	xx
1998 Population (000s)				0.0379 (0.0116)	0.052 (0.0111)	xx
1998 Population (000s) Sq				0.0002 (0.0006)	-0.0006 (0.0006)	xx
% Perm Houses				1.2757 (0.1169)	0.7417 (0.1671)	xx
Observations	6968	6968	6968	6874	6874	6874
Chi-sq/F-Test (GSS Rule = 0)	109.49	9.53	10.02			
Pseudo R-sq	0.04	0.07				
Number of QGH 1998			656		656	
Prob > chi2	0	0			0	0
Prob > F			0	0		
Adj R-sq			0.07			

The first three columns in the table show the first-stage of the IV strategy. Column (1) shows the bivariate correlation between the eligibility rule and GSS. Columns (2) and (3) are the corresponding first-stages for Columns (4) and (5); Column (6) reports the estimated marginal impact of GSS and standard-errors for a bivariate probit specification (xx represents variables included in the regression, but whose marginal coefficients and standard errors we have not estimated for computational convenience). Standard errors in parentheses.

TABLE IV
DIFFERENCES IN MEANS

	Instrument=1	Instrument=0	Difference
Number of Villages	2227	4738	
1981 Female Literacy Rate	0.013 (0.002)	0.015 (0.002)	-0.002 (0.003)
1981 - % adult women with Middle and above Education	0.011 (0.002)	0.013 (0.002)	-0.001 (0.003)
1981 % girls age 0-4	0.159 (0.008)	0.153 (0.005)	0.006 (0.009)
1981 % girls age 5-14	0.287 (0.010)	0.284 (0.007)	0.003 (0.012)
1981 adult Male Literacy Rate	0.161 (0.008)	0.167 (0.005)	-0.006 (0.009)
1981 - % adult men with Middle and above Education	0.110 (0.007)	0.121 (0.005)	-0.011 (0.008)
1981 % boys age 0-4	0.145 (0.007)	0.142 (0.005)	0.004 (0.009)
1981 % boys age 5-14	0.296 (0.010)	0.292 (0.007)	0.004 (0.012)
1981 Female/Male Ratio	0.904 (0.006)	0.907 (0.004)	-0.002 (0.008)
1981 Population	2160.87 (37.01)	764.07 (8.26)	1396.80 ^{***} (15.24)
1998 % with water	0.011 (0.002)	0.010 (0.001)	0.001 (0.003)
1998 % with electricity	0.072 (0.005)	0.074 (0.004)	-0.002 (0.007)
1998 % with Perm Houses	0.060 (0.005)	0.065 (0.004)	-0.006 (0.006)

The table shows baseline (1981) differences between villages for which the Instrument is one and zero. The last 3 rows in addition show (lack of) differences in village public goods and wealth in 1998. Standard-errors of t-tests or proportion tests (as appropriate) are in parenthesis.

Table V - Private School Existence - Instrumental Variable Robustness; Interacted Instruments

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Reduced Form - Program PCs	Reduced Form - Non-Program PCs	Pooled Sample - Selection controls	First-Stage (QH Location Dummies)	Linear 2nd-Stage- QH Location Dummies	BiProbit (xx vars are also included but Coeffs and SEs not reported)	First-Stage Probit - Area Interacted Rule	BiProbit (xx vars are also included but Coeffs and SEs not reported)	BiProbit (xx vars are also included but Coeffs and SEs not reported)
Girls Secondary School Eligibility Rule	0.147 (0.0387)	0.0129 (0.0120)	0.0156 (0.0116)	0.212 (0.0587)			-0.0138 (0.0182)	xx	xx
Girls Secondary School Eligibility Rule*Program-PC			0.1067 (0.0248)						
Treatment- Received GSS					0.5538 (0.2145)	0.3139 (0.0811)		0.3228 (0.1894)	0.2952 (0.1698)
GSS Rule*Inverse Distance (sqrt PC Area)							2.2912 (1.2588)		
Inverse Distance (sqrt PC Area)							-1.6727 (1.0017)	xx	xx
1981 Population (000s)	0.0417 (0.0732)	0.045 (0.0173)	0.0511 (0.0151)	0.3357 (0.0668)	-0.1771 (0.1232)	xx	0.0294 (0.0059)	xx	xx
1981 Population (000s) Sq	-0.0025 (0.0074)	-0.002 (0.0014)	-0.0045 (0.0016)	-0.0401 (0.0097)	0.023 (0.0146)	xx	-0.0024 (0.0006)	xx	xx
1981 Max Population (000s) in PC	-0.0023 (0.0316)	-0.0038 (0.0091)	-0.0211 (0.0106)	-0.0892 (0.0846)	0.158 (0.0752)	xx	-0.0035 (0.0051)	xx	xx
1981 Max Population (000s) sq in PC	0.0018 (0.0047)	0 (0.0014)	0.003 (0.0016)	0.0119 (0.0095)	-0.0166 (0.0084)	xx	0.0006 (0.0005)	xx	xx
1998 Population (000s)	0.0632 (0.0446)	0.0451 (0.0096)	0.0483 (0.0077)		0.0859 (0.0590)	xx		xx	xx
1998 Population (000s) Sq	-0.0018 (0.0036)	-0.0006 (0.0003)	-0.0008 (0.0003)		-0.0034 (0.0045)	xx		xx	xx
% Perm Houses	2.0362 (0.3123)	1.2918 (0.0954)	1.3753 (0.0833)		1.0422 (0.6379)	xx		xx	xx
Predicted PC Propensity			0.3497 (0.1937)						
Predicted PC Propensity Sq			0.5926 (0.4603)						
Controls									
Observations	804	6070	6781	804	804	804	6876	6876	6876
Chi-sq (GSS Rule; GSS Rule*InversePCsq Area = 0)				13.05			3.27		
Pseudo R-sq							0.07		
Number of QGH 1998					259				
Prob > chi2					0	0		0	0
Prob > F	0	0	0	0					
Adj R-sq	0.24	0.13	0.15	0.08					

Columns (1) and (2) presented the reduced form estimates for the Program PC (a PC where at least one village received a GSS after 1981) and non-Program PC samples (the latter serves as a falsification test for our Instrument). Column (3) repeats the same exercise in Columns (1) and (2) but pools the two samples and controls for the fact that the program and non-program PCs may be different but including polynomial selection (into being a village in a program PC) terms and ensuring common support. Column (4) in the table show the first-stage of the IV strategy in the reduced sample of "Program-PCs" only. Column (5) is the second-stage for the linear IV estimator; Column (6) reports the estimated marginal impact of GSS and standard-errors for a bivariate probit specification (xx represents variables included in the regression, but whose marginal coefficients and standard errors are not estimated for computational convenience).

Column (7) presents the first-stage of a more demanding IV strategy where the instrument is the interaction between the GSS Rule and the (inverse) width (square root of area) of the PC i.e. we identify only of top-rank in small (area) PCs since the radius rule is more likely to bind. Column (8) reports the estimated marginal impact of GSS and standard-errors for a bivariate probit specification where only this interaction terms is used as an instrument. Column (9) reports the estimated marginal impact of GSS and standard-errors for an even more demanding bivariate probit specification where we also control for level and interaction terms between the GSS rule and both the number of villages in a PC and the total population of the PC to ensure that our instrument is indeed only identifying off geographical distance interacted with the GSS Rule. Standard errors in parentheses.

Table VI - Private School Existence - The Female Teacher Channel?

PANEL A								
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Dependent Variable: Private School Existence				Dependent Variable: Percentage of Adult Women with Middle and Above Education			
	OLS - Controls & PC Location		First Difference	First difference & PC Dummies	OLS- Controls & PC Location		First Difference	First difference & PC Dummies
	Probit	Dummies			OLS	Dummies		
Years Exposure - GSS	0.0044 (0.0010)	0.0059 (0.0016)						
Years Exposure - GPS	0.0016 (0.0006)	-0.0002 (0.0007)						
Years Exposure - BSS	0.0013 (0.0002)	0.002 (0.0003)						
Years Exposure - BPS	0.0002 (0.0002)	0.0004 (0.0003)						
Treatment- Received GSS					0.0221 (0.0037)	0.015 (0.0042)	0.015 (0.0031)	0.0183 (0.0039)
1998-1981 Population (000s)			0.0798 (0.0071)	0.116 (0.0081)			-0.0014 (0.0012)	0.0039 (0.0013)
Change in Exposure - GSS			0.1515 (0.0255)	0.16 (0.0250)				
Change in Exposure - GPS			0.0103 (0.0081)	-0.008 (0.0107)				
Change in Exposure - BSS			-0.0645 (0.0438)	-0.0314 (0.0693)				
Change in Exposure - BPS			-0.0144 (0.0088)	-0.0126 (0.0114)				
Location Dummies	NO	YES	NO		NO	YES	NO	
Cluster-Specific Time-Trends	NO	NO	NO	YES	NO	NO	NO	YES
Observations	6854	6761	6854	6854	6967	6767	6964	6964
Pseudo R-sq	0.12							
Adj R-sq		0.34	0.07	0.3	0.01	0.5	0.003	0.38

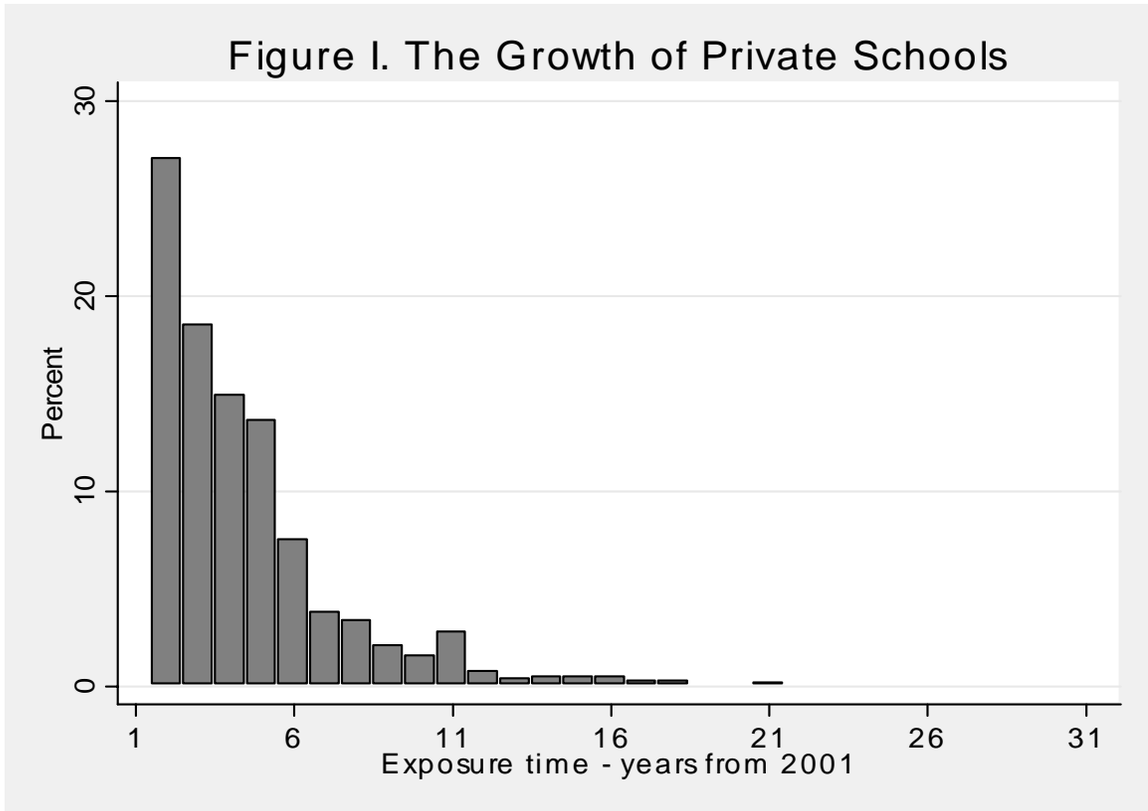
PANEL B				
	(9)	(10)	(11)	(12)
	Dependent Variable: Private School Existence			
	Probit	Controls & PC FEs	First Difference	First difference & PC Dummies
% middle & above adult females	0.4149 (0.0819)	0.52 (0.1217)		
% middle & above adult males	0.3506 (0.0469)	0.0783 (0.0738)		
Change in % Females middle+			1.0146 (0.1029)	0.5801 (0.1153)
Change in % Males middle+			0.0498 (0.0531)	-0.0118 (0.0716)
1998-1981 Population (000s)			0.0839 (0.0076)	0.1186 (0.0080)
Observations		6967	6873	6964
Pseudo R-sq		0.17		
Adj R-sq			0.34	0.09

Columns (1) to (4) examines the relationship between different types of government schools and private school existence. Column (1) is a probit, Column (2) a linear specification with location dummies; Columns (3) and (4) are the village-level first-difference. Columns (5) to (8) look at the impact of GSS on female higher education. Columns (9) to (12) looks at private school existence and female/male education.

Table VII - Supply Side Impact - Teaching Costs

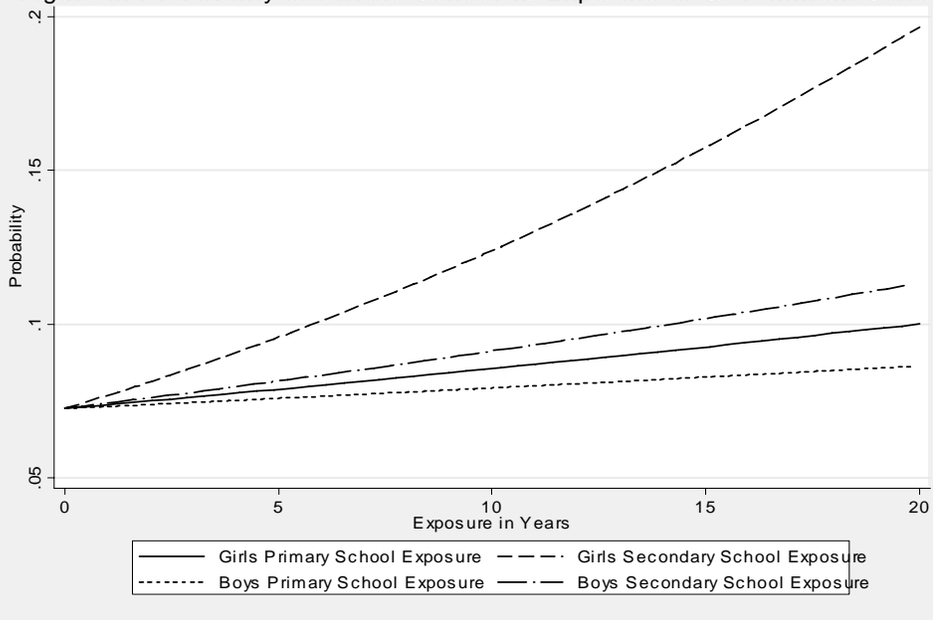
	(1)	(2)	(3)	(4)	(5)
	OLS - Controls & QH Dummies	Heckman- Controls & QH Dummies	Heckman - Controls & QH Dummies, BPS	Control Function Controls & QH Dummies	Control Function Controls & QH Dummies, BPS
Treatment- Received GSS	-0.1977 (0.1078)	-0.2016 (0.0790)	-0.2041 (0.0794)	-0.2031 (0.1079)	-0.2095 (0.1083)
Years Exposure - BSS	0.0006 (0.0010)	0.0004 (0.0008)	0.0004 (0.0008)	0.0002 (0.0011)	0.0002 (0.0011)
1998 Population (000s)	0.0329 (0.0233)	0.0002 (0.0322)	0.0113 (0.0310)	-0.0173 (0.0452)	-0.0055 (0.0434)
1998 Population (000s) Sq	-0.0004 (0.0010)	0.0004 (0.0011)	0.0001 (0.0010)	0.001 (0.0015)	0.0007 (0.0014)
Observations	877	6967	6967	877	877
Pseudo R-sq					
Prob > chi2		0	0		
Adj R-sq	0.15			0.15	0.15

Columns (1) to (5) examines the relationship between average wage bill in private schools and government high schools. Column (1) runs an OLS specification. Columns (2)-(3) run a Heckman selection model to take into account the fact that the LHS variable is only observed in villages where private schools exists. Column (3) differs in that it includes an additional instrument for the selection stage - the number of government boys primary schools. Columns (4)-(5) present an alternate "control function" method to account for the selection issue by directly including polynomials in the predicted probability of observing a positive wage in the wage regression. Column (5) differs in that it includes an additional instrument for the selection stage - the number of government boys primary schools.



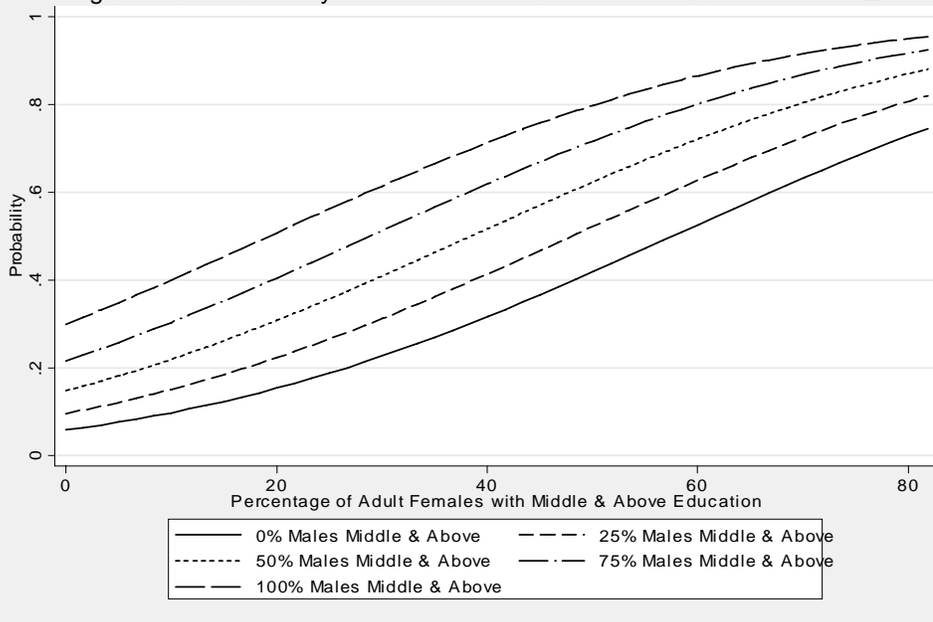
Note: The figure plots the number of years that schools have been active from a census of all private schools in the country in 2001. For instance, 25 percent of all private schools in the country had been active for only 1 year at the time of the survey. The data are based on the survey of private educational institutions carried out by the Federal Bureau of Statistics (2001).

Figure II. Probability of Private School w/ Exposure to Government School:

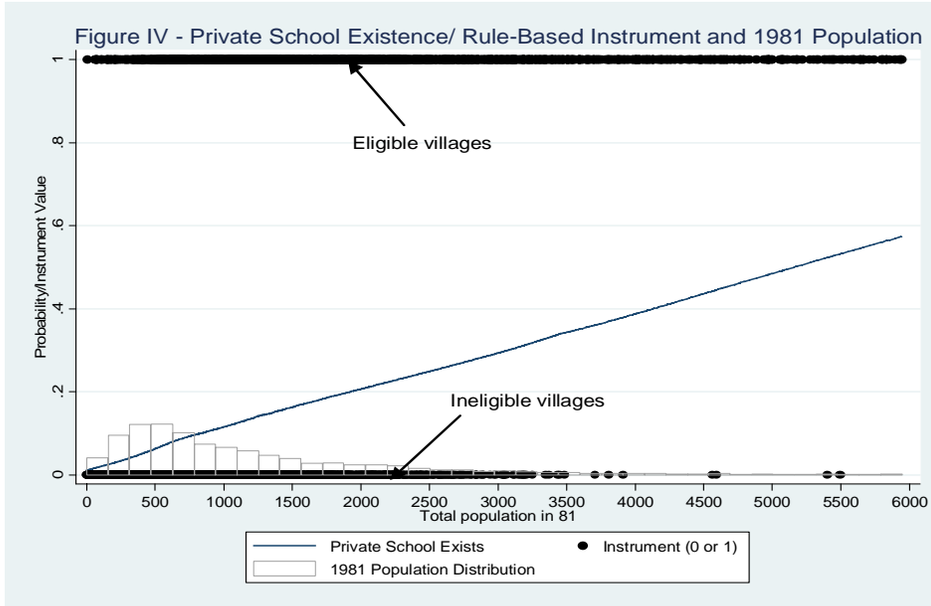


Note: The figure plots the predicted probability of private school existence against the number of years that different types of schools have existed in the village. The predicted probability is based on a probit regression, with all schools included in a single regression. The data area based on the census of private schools (Federal Bureau of Statistics) matched to public schools (Educational Management Information System for Punjab).

Figure III. Probability Private School w/ Adult Middle & Above Educ

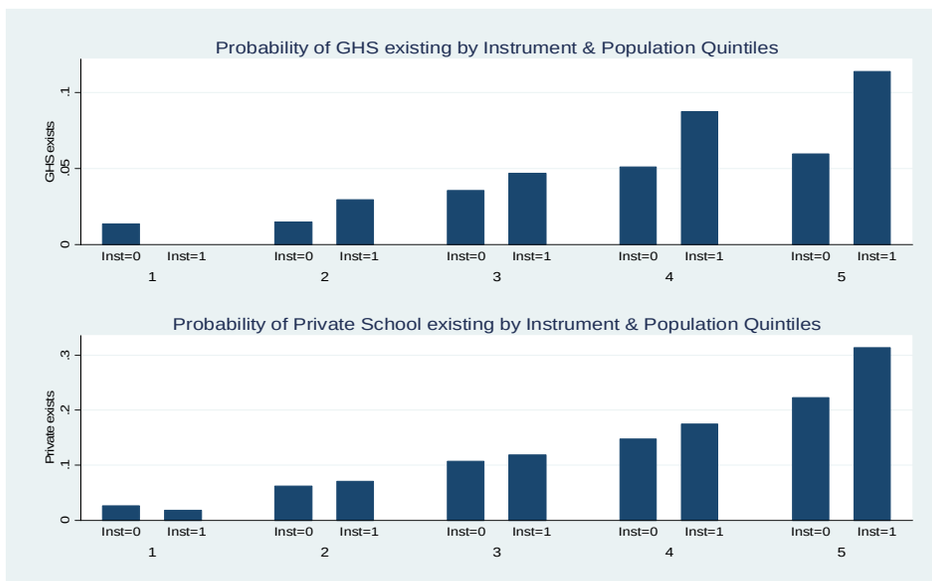


Note: The figure plots the predicted probability of private school existence against the percentage of secondary-educated males and females in the village. Movements along the curve show the increase in probability with increases in the percentage of secondary-educated females; each different curve shows increases with increases in the percentage of secondary-educated men. The predictions are based on a probit regression. The data area based on the census of private schools (Federal Bureau of Statistics) matched to village-level census data for Punjab (Population Census Organization).



Note: The figure shows the (non-parametrically fit) probability of private school existence against village population (the line), the histogram of village populations, and the assignment of villages to eligible and non-eligible groups (which takes the value 0 or 1) - the series of dense points plotted at y-values of 1 and 0. All villages whose population is not the highest in their patwar-circle are ineligible. Note there is considerable variation in eligibility even at the same population. The data are based on the private school census and the population census.

Figure V



Note: The top panel shows the percentage of villages with a girl's high school in villages that are assigned to the eligible and non-eligible groups; the panel below shows the percentage of villages with a private school in the same two groups. Villages are divided into 5 population quintiles to examine variation within similar population groups. The top-panel is equivalent to the first-stage of the IV regression, the bottom-panel represents the reduced form. The smaller value for private school existence for the lowest quintile for rule=1 is due to PCs which only have one village (and so have top population rank by definition); excluding such villages results in no top-ranked villages in the bottom quintile.

APPENDIX TABLE I
PRIVATE SCHOOLS IN PUNJAB

PANEL A			
	Private Schools	Public Schools	Difference
Differences in Wages			
Men	1758.28 (-1284.52)	6394.18 (-2678.37)	4635.89 (-122.46)
Women	1067.270 (761.540)	5888.480 (2066.280)	4821.21 (55.58)
All	1231.000 (959.140)	6178.000 (2447.010)	4946 (-55.71)
PANEL B			
	Villages With private schools (Punjab)	Villages Without Private Schools (Punjab)	Difference
Percentage Enrolled	61	46	15
Percentage Females Enrolled	56	35	21
Percentage Males Enrolled	67	55	12
Private Enrollment Share	23	11	12
Public Enrollment Share	76	88	-12
Private Enrollment Share (Poor Only)	17	6	11
Private Enrollment Share (Middle Only)	18	11	7
Private Enrollment Share (Rich Only)	34	18	16
PANEL C			
	Private Schools	Public Schools	Difference
Differences in Test Scores			
English Scores (Raw Percentage Correct)	41.800 (15.500)	24.400 (15.080)	17.400 (0.400)
English Scores (Item Response Scaled)	0.640 (0.630)	-0.260 (0.910)	0.900 (0.020)
Mathematics Scores (Raw Percentage Correct)	43.430 (16.610)	34.560 (18.520)	8.870 (0.470)
Mathematics Scores (Item Response Scaled Score)	0.360 (0.660)	-0.030 (0.820)	0.390 (0.020)

Note: All numbers presented in this table are drawn from Andrabi and others (2006b) and Andrabi and others (2006c). The data for Panel A are based on a survey of 5000 teachers in public and private schools as part of the LEAPS project, and the data for Panel C are based on tests of over 12,000 children in 800 public and private schools as part of the same project. The data for Panel B is based on the Pakistan Integrated Household Survey (2001), a representative survey of households in the four main provinces.

APPENDIX TABLE II

BASELINE DIFFERENCES IN MEANS

	Treated	Not Treated	Difference
Number of Villages	328	6640	
1981 Female Literacy Rate	0.017 (0.007)	0.015 (0.001)	0.002 (0.007)
1981 - % adult women with Middle and above Education	0.016 (0.007)	0.012 (0.001)	0.004 (0.007)
1981 % girls age 0-4	0.154 (0.020)	0.155 (0.004)	-0.001 (0.020)
1981 % girls age 5-14	0.289 (0.025)	0.285 (0.006)	0.004 (0.026)
1981 adult Male Literacy Rate	0.184 (0.021)	0.164 (0.005)	0.020 (0.022)
1981 - % adult men with Middle and above Education	0.135 (0.019)	0.116 (0.004)	0.019 (0.019)
1981 % boys age 0-4	0.143 (0.019)	0.143 (0.004)	0.001 (0.020)
1981 % boys age 5-14	0.295 (0.025)	0.293 (0.006)	0.002 (0.026)
1981 Female/Male Ratio	0.911 (0.016)	0.906 (0.004)	0.005 (0.016)
1981 Population	2069.69 (94.17)	1168.05 (15.12)	901.63 ^{***} (71.16)

The table shows baseline differences between treatment and control villages. Standard-errors of t-tests or proportion tests (as appropriate) are in parenthesis.

Appendix Table III - Impact of Private Schools on Overall Village Enrollment (%)

	(1)	(2)	(3)
	OLS	OLS - All controls	PC FEs - All controls
Private School Exists	0.1155 (0.0065)	0.0977 (0.0069)	0.1271 (0.0105)
1998 Population (000s)	-0.0563 (0.0039)	-0.0605 (0.0084)	-0.1019 (0.0108)
1998 Population (000s) Sq	0.0024 (0.0004)	0.0027 (0.0007)	0.0064 (0.0009)
1981 Population (000s)		-0.0194 (0.0081)	-0.0482 (0.0172)
1981 Population (000s) Sq		0.0006 (0.0006)	0.0086 (0.0025)
% Perm Houses		-0.0294 (0.0721)	0.2719 (0.1109)
Years Exposure - GSS		0.0047 (0.0008)	0.0059 (0.0010)
Years Exposure - GPS		0.0026 (0.0003)	0.0037 (0.0004)
Years Exposure - BPS		0.0015 (0.0001)	0.002 (0.0002)
Years Exposure - BSS		0.0024 (0.0002)	0.003 (0.0002)
Observations	6968	6761	6761
R-squared	0.1184	0.1886	
Adj R-sq			0.31

The table shows the relationship between the the percentage of children enrolled in the village (in both public and private schools) and the existence of a private school. Columns (1)-(2) present OLS specifications and column (3) adds Pc Fixed effects. Standard errors in parentheses.

Appendix Table IV - Full Sample Regressions

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	Private School Existence				Channels				
	BiProbit Using Distance*Population Rank as Instrument (xx vars are also included but Coeffs and SEs not reported)				LHS: Private School Existence	LHS: % middle & above adult females	LHS: Private School Existence	LHS: Wage	
	OLS (PC Location Dummies)	Linear 2nd-Stage-QH Location Dummies	Coeffs and SEs reported)	are also included but Coeffs and SEs not reported)	OLS - Controls & PC Location Dummies	OLS- Controls & PC Location Dummies	Controls & PC FEs		
Treatment- Received GSS	0.1108 (0.0105)	0.7369 (0.1549)	0.2315 (0.0392)	0.1375 (0.0701)		0.0329 (0.0015)		-0.0473 (0.0238)	
Years Exposure - GSS					0.003 (0.0003)				-0.0035 (0.0013)
Years Exposure Squared- GSS									0.0001 (0.0000)
% middle & above adult females							0.5888 (0.0550)		
% middle & above adult males							0.0895 (0.0354)		
Girls Secondary School Eligibility Rule				xx					
Inverse Distance (sqrt PC Area)				xx					
GSS Rule*Inverse Distance (sqrt PC Area)									
Years Exposure - GPS	0.001 (0.0003)				0.001 (0.0003)				
Years Exposure - BPS	0.0008 (0.0002)				0.0007 (0.0002)				
Years Exposure - BSS	0.0018 (0.0001)				0.0016 (0.0001)			0.0009 (0.0003)	0.0008 (0.0003)
1981 Population (000s)	0.0691 (0.0095)	0.0251 (0.0170)	xx	xx	0.0691 (0.0095)	0.0041 (0.0015)	0.0681 (0.0071)		
1981 Population (000s) Sq	-0.0066 (0.0011)	-0.0038 (0.0011)	xx	xx	-0.0069 (0.0011)	-0.0002 (0.0002)	-0.0045 (0.0008)		
1981 Max Population (000s) in PC		-0.0135 (0.0069)	xx	xx					
1981 Max Population (000s) sq in PC		0.0017 (0.0008)	xx	xx					
1998 Population (000s)	0.0966 (0.0054)	0.0463 (0.0062)	xx	xx	0.0967 (0.0054)	0.0007 (0.0008)	0.0941 (0.0039)	0.0133 (0.0042)	0.0136 (0.0042)
1998 Population (000s) Sq	-0.0024 (0.0002)	-0.0005 (0.0001)	xx	xx	-0.0024 (0.0002)	0 (0.0000)	-0.0022 (0.0001)	-0.0001 (0.0001)	-0.0001 (0.0001)
% Perm Houses	0.5118 (0.1150)	0.3837 (0.1282)	xx	xx	0.5313 (0.1151)	0.2775 (0.0190)	0.3487 (0.0878)		
Observations	18052	18911	18911	18412	18000	18615	23698	4683	4661
Adj R-sq	0.38				0.38	0.61	0.37		
R-squared								0.0154	0.0168
Prob > F								9.15	8.82
Number of QGH 1998		725							

Regressions repeat some of the previous Tables regressions but for the full data sample: Column (1) is analogous to Table II, Column (3); Columns (2) & (3) to Table III Columns (5) & (6); Column (4) to Table V, Column (8); Column (5)-(7) to Table VI, Columns (2), (6), and (10); Column (8) to Table VII Column (1). Robust standard errors in parentheses