# Educational Investment Responses to Economic Opportunity: Evidence from Indian Road Construction \*

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#### Abstract

The rural poor in developing countries, once economically isolated, are increasingly being connected to regional markets. Whether these new connections crowd out or encourage educational investment is a central question. We examine the impacts on educational choices of 115,000 new roads built under India's flagship road construction program. We find that children stay in school longer and perform better on standardized exams. Treatment heterogeneity supports the predictions of a standard human capital investment model: enrollment increases are largest where nearby labor markets offer the highest returns to education and lowest where they imply high opportunity costs of schooling.

JEL Codes: I25; O18; J24.

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### I Introduction

Increased access to international markets has important influences on schooling decisions, which are central to supporting long-run economic growth.<sup>1</sup> A large share of the world's rural poor are not well-connected to international markets, however, and depend instead on domestic linkages to nearby towns and cities.<sup>2</sup> But the impacts of domestic market integration are less studied than the impacts of connection to international markets. The key individual tradeoff is between long-run investment in human capital and immediate economic opportunities that might discourage increased schooling. Connections to new markets should encourage educational attainment if they increase returns to education, or otherwise raise household income or liquidity. However, immediate earnings opportunities for the young could motivate an earlier exit from schooling.

We examine the human capital investment response when a paved road is built to a previously unconnected village, effectively connecting it to a wider market. The source of variation is the rollout of India's national rural road construction program (PMGSY, or Prime Minister's Road Construction Program), under which the government built high quality roads to over 115,000 villages across the country between 2001 and 2011, connecting over 30 million rural households to nearby towns. We focus on new rural feeder roads, which provide terminal connections between the broader transportation network and previously unconnected villages. Ex ante, the impact of new road connections on schooling is theoretically ambiguous, because they are likely to both raise the returns to education and raise the opportunity cost of schooling.

The major challenge in estimating causal effects of new roads is the endogeneity of road placement. If, for example, roads are targeted either to wealthy or poor regions, then comparisons of villages with and without roads will be biased. To overcome this bias, we exploit the timing of road completion in each village, estimating a panel regression with village and

<sup>&</sup>lt;sup>1</sup>See, for example, Edmonds and Pavcnik (2006), Edmonds et al. (2010) and Shastry (2012).

<sup>&</sup>lt;sup>2</sup>See, for example, Atkin and Donaldson (2015), who show that domestic trade costs in developing countries can be considerably higher than international.

state-time fixed effects. Village fixed effects control for unobserved village-specific factors that may have influenced the timing of road construction. State-time fixed effects control for time-variant state-specific shocks and policies. Essentially, we compare educational outcomes in villages before and after a road is built, flexibly controlling for time-variant regional shocks and static differences between early-treated and late-treated villages.

We use village-level enrollment data from India's national annual school enrollment census for the first through the eighth grades, the District Information System for Education (DISE, 2002-2011). Through a combination of human and machine-based fuzzy matching, we linked DISE data to administrative data from the national rural road construction program. The result is a panel of over 300,000 villages across all of India. The use of census data is essential to our analysis, since variation in the road program is at the village-level. It also gives us power to precisely estimate impacts in subsamples of the population. Our estimates span the range of conditions in India today and across many places worldwide that remain unreached by paved roads.

We find that road construction significantly increases enrollment among middle-school children, who are most at risk of leaving school. We estimate that connecting a village with a new paved road causes a seven percent increase in middle-school enrollment over the following two years.<sup>3</sup> The estimates are precise and statistically significant. We also estimate increases in the number of students taking and scoring highly on middle-school completion exams, indicating that educational performance is improving in addition to school enrollment.<sup>4</sup> The results are robust to a range of specifications and sample definitions, as well as a regression discontinuity specification that exploits a program rule that caused villages above specific village population thresholds to be targeted for road construction.

Next, we explore variation in treatment effects, guided by a standard human capital in-

<sup>&</sup>lt;sup>3</sup>We are not able to estimate the impact on enrollment rates, because our data contains gross enrollment statistics and we do not have village-level population disaggregated by age. We estimate precise zero effects on migration, however, which implies that these estimates are driven by increased enrollment rates.

<sup>&</sup>lt;sup>4</sup>In many cases, interventions that improve attendance and enrollment do not improve student test scores (e.g., Miguel and Kremer (2004), Behrman et al. (2008), Adukia (2016)), perhaps due to congestion. Congestion effects in our study may be counterbalanced by already-enrolled children working harder.

vestment model. The model predicts four primary mechanisms. Under an assumption that roads lead to factor price equalization, a new road can: (i) raise the unskilled wage and thereby increase the opportunity cost of schooling; (ii) raise the skill premium and thus increase the returns to education; (iii) increase lifetime household earnings (an income effect); and (iv) ease a liquidity constraint. To test the importance of these mechanisms, we generate regional measures of predicted changes in wages and returns to education. The variation in treatment effects across these measures supports the standard human capital investment model. Schooling impacts are larger where a road would be most expected to raise the returns to education and smaller in places where it would be expected to most raise the opportunity cost of schooling. Partitioning our data according to these measures, we find that market integration leads to statistically detectable improvements in 59% of villages and ambiguous effects in the remaining 41%. The ranking of effect sizes for each subgroup is consistent with predictions from the standard model. Importantly, even where the model predicts the smallest effect, we find a positive but small point estimate.

We explore and rule out several other channels: (i) migration effects; (ii) supply-side improvements in school infrastructure; (iii) displacement effects among nearby villages; and (iv) improved access for children on the outskirts of villages. Consistent with earlier literature, we find no enrollment effects on primary-school children, for whom there is less scope for increased school enrollment and fewer opportunities for productive work.<sup>5,6</sup>

Our findings suggest that integrating the rural poor with regional markets has the potential to drive further long-run growth through increased educational attainment. Despite the low quality of schools in rural India (see ASER Centre (2014) for a summary), enrollment and exam performance respond positively to increased economic opportunities. Our results also provide context for the strong correlation around the world between education, growth, and trade.

<sup>&</sup>lt;sup>5</sup>However, we do find small increases in primary-school performance, suggesting that students may be increasing school effort on the intensive margin.

<sup>&</sup>lt;sup>6</sup>We have enrollment data only through middle school, so cannot test for effects on secondary-school enrollment.

This study is related to a growing literature on the impact of labor demand shocks on schooling decisions, which finds both positive and negative schooling impacts from new economic opportunities.<sup>7</sup> This ambiguity makes sense in the context of the human capital model, because new opportunities can change both the opportunity costs and long-run benefits of schooling. Our exploration of heterogeneous effects within India helps to reconcile these different results. Our work is also related to studies of the impact of India's national public works program (the National Rural Employment Guarantee Scheme, or NREGS) on human capital accumulation.<sup>8</sup> These studies are concerned with exogenous shocks to local labor markets; but none of them are directly informative about the effect of improving village access to already-existing nearby markets. Impacts of road connections are particularly policy-relevant, as the degree of market integration between villages and their nearby towns is a direct consequence of infrastructure investment policy.

Our paper also contributes to the literature on the development impacts of transport infrastructure.<sup>9</sup> Relative to earlier work on roads and schooling, our large village-level sample and research design allow a more precise estimation of the causal effects of road construction.

<sup>9</sup>Some examples include Jacoby (2000); Jacoby and Minten (2009); Donaldson (2016); Gibson and Olivia (2010); Mu and van de Walle (2011); Hornbeck and Donaldson (2013); Casaburi et al. (2013). For a detailed review, including studies on the impacts or highways and regional roads, see Hine et al. (2016). In a working paper, Mukherjee (2011) uses a regression discontinuity approach around population thresholds and finds that PMGSY increases school enrollment. We present comparable regression discontinuity estimates on middle-school enrollment in the robustness section, but we favor the panel estimates: they are an order of magnitude more precise and allow for analysis of treatment heterogeneity. Asher and Novosad (2016) show that PMGSY road construction leads to a reallocation of village labor from agricultural work to wage work, also using regression discontinuity. The more precise panel approach is not used in Asher and Novosad (2016) because village-level economic outcomes are not available on an annual basis, whereas we use annual school enrollment data. Using district-level data from India, Aggarwal (2015) finds an association between road construction and school enrollment. Khandker et al. (2009) and Khandker and Koolwal (2011) show that small-scale road construction in Bangladesh is associated with increased school enrollment.

<sup>&</sup>lt;sup>7</sup>The opening of new outsourcing facilities in India and garment factories in Bangladesh have driven increases in schooling (Jensen, 2012; Oster and Steinberg, 2013; Heath and Mobarak, 2015). Positive agricultural demand shocks in India, expansion of natural gas fracking in the United States, and expanded export manufacturing in Mexico have increased dropout rates, especially for middle-school children and older children (Shah and Steinberg, 2016; Cascio and Narayan, 2015; Atkin, 2016).

<sup>&</sup>lt;sup>8</sup>Studies on Andhra Pradesh find that access to the workfare program increases children's enrollment (Afridi et al., 2013) and test scores (Mani et al., 2014). All-India studies find increased enrollment for primary-school-aged children, but decreased enrollment for middle and high school children (Islam and Sivasankaran, 2014; Das and Singh, 2013; Li and Sekhri, 2015; Shah and Steinberg, 2015). NREGS increases demand for unskilled labor, and thus raises the opportunity cost of schooling; it is unlikely to increase returns to education, though it could have important income or liquidity effects.

The precision of the estimates also permits a more detailed exploration of heterogeneity of road impacts with respect to local labor market conditions in treated villages and nearby markets. Finally, we contribute to a wide body of research on improving educational attainment in developing countries (see Glewwe and Muralidharan (2016) and Evans and Popova (2016) for reviews of this literature). Our results highlight that investments outside the education sector can have first order effects on schooling decisions.

This paper is organized as follows. Section II presents a conceptual framework describing human capital investment decisions and the role of market integration. Section III provides background on road construction and education in India. We describe the data in Section IV and the empirical strategy in Section V. Section VI presents basic results, Section VII explores the mechanisms suggested by the human capital model, and Section VIII concludes.

#### **II** Conceptual Framework: Schooling Decisions and Economic Opportunity

We outline a standard conceptual framework to help explain how human capital investment decisions respond to changes in labor market opportunities (Becker, 1954). This framework helps to reconcile why the impacts of labor demand shocks on schooling vary across the empirical literature, and motivates our later analysis of how roads' impacts on rural schooling decisions are affected by local labor market conditions outside the village.

The key decision point in the framework is the individual's tradeoff between the long-run benefits of human capital accumulation and the short-run return to labor. A two-period model is sufficient to highlight the essential comparative statics. In the first period, an agent chooses between working for a low-skill wage and obtaining schooling. In the second period, the agent works and receives either a high or a low wage, depending upon his or her schooling choice in the first period. The agent consumes in both periods, drawing from an initial endowment and wages earned in each period that the agent works. The agent can save, but may be restricted in borrowing. The agent's initial endowment can reflect household wealth or wages of household adults who have completed their schooling. Education may also be a normal good, which households value independently of its impact on future wages.<sup>10</sup>

When a village is connected to an external market via a new road, the parameters underlying this tradeoff change. The first order effect of reduced transport costs is likely to be a change in prices due to factor price equalization. In equilibrium, urban areas have higher wages than rural areas for both unskilled and skilled workers, and higher Mincerian returns to education.<sup>11</sup> Connecting a village to its external market is therefore likely to: (i) increase the unskilled wage; and (ii) increase the return to education. We can think of all of these as changes in real wages, such that any changes in local goods prices due to road construction are subsumed in the above effects.<sup>12</sup>

An increase in the low-skill wage raises the opportunity cost of schooling and motivates agents to reduce human capital investments—we call this the opportunity cost effect. An increase in the high-skill wage raises the return to education, and motivates increased human capital accumulation—the returns to education effect. The opportunity cost effect is likely to reduce schooling, while the returns-to-education effect is likely to increase schooling. Which of these factors dominates is ultimately an empirical question.

Regional labor market conditions are plausibly good predictors of the sizes of the opportunity cost and returns to education effects, because regional markets are likely to dictate the magnitude of changes in skilled and unskilled wages when a village becomes integrated with that market. Under an assumption that roads lead to factor price equalization, the opportunity cost effect should be particularly large when the unskilled regional wage is much larger than the unskilled wage in the unconnected village. Similarly, the returns to education effect should be larger when regional returns to education are much larger than village returns to

<sup>&</sup>lt;sup>10</sup>This framework underlies much of the theoretical literature on child labor and human capital investment decisions. See, for example, Ranjan (1999) or Baland and Robinson (2000). We abstract away from intra-household bargaining, because it does not change our key predictions.

<sup>&</sup>lt;sup>11</sup>These facts are documented in Appendix Table A1.

 $<sup>^{12}</sup>$ It is possible that these static price differentials reflect unobserved differences in skills of workers in different locations, even controlling for education. For example, the quality of education in rural areas is probably lower than in urban areas. However, it is doubtful that unobserved education quality differences drive the entire differential, given the presence of higher skilled jobs in cities and towns, and the high returns to rural-to-urban migration documented in other studies, e.g. Bryan et al. (2014).

education. We exploit these regional labor market characteristics when we study treatment heterogeneity in Section VII.<sup>13</sup>

### III Background and Details of the Road Construction Program

The study period (2002-2011) was a period of substantial education reform in India. Several programs were put into place with the explicit goal of increasing school participation, including a national drive supporting the goal of universal primary education under the flagship program *Sarve Shiksha Abhiyan* (Education for All). School enrollment increased substantially over this period, parallel to a similar global trend.

Both educational attainment and economic growth vary substantially across India. Rural areas are poorer and less educated than urban areas, and development outcomes monotonically deteriorate with distance from urban centers (Asher et al., 2016). Indian policy-makers have long allocated public goods with an aim to mitigate spatial inequality, but large disparities remain and are at the center of public debate in India (Banerjee and Somanathan, 2007; Dreze and Sen, 2013). The high cost and poor durability of roads have constrained the ability of the government to connect every village: in 2001, 49 percent of Indian villages remained inaccessible by all-season roads. These villages were characterized by greater poverty and lower educational attainment.

In 2000, the Government of India launched the Pradhan Mantri Gram Sadak Yojana (Prime Minister's Road Construction Program, or PMGSY), a national program with the goal of eventually building a paved road to every village in India. The federal government issued implementation guidelines, but decisions on village-level allocations of roads were ultimately made at the district level. While one of the guidelines is a population-based eligibility criteria, in practice it was followed in only a subset of states, and even in these states

<sup>&</sup>lt;sup>13</sup>We do not focus on heterogeneity in size of income and liquidity effects, as these are more difficult to proxy with regional data. Liquidity effects in particular are difficult to identify without individual data and information on shocks that affect liquidity and not income (Edmonds, 2006). Further, Asher and Novosad (2016) find that, in the short run, income and assets respond much less to PMGSY roads than occupation change. New roads could also plausibly affect education choices due to changed preferences, a changing marriage market, changes in healthcare access, or improved access to information. Without access to individual village-level data, we are unable to address these possibilities.

it overlapped with several other eligibility criteria. We exploit the population threshold rule in a robustness section, and we discuss it in more detail in Section VI.C. Roads were targeted to habitations, which are the smallest rural administrative unit in India; a village is typically comprised of between one and three habitations.<sup>14</sup> We focus on villages as the unit of analysis, because (i) many villages have only one habitation; (ii) many habitations were pooled to the village level for the purposes of the program; and (iii) very little economic data is available at the habitation level.

At the outset, about 170,000 habitations in approximately 80,000 villages were eligible for the program, a number that has grown as the guidelines have been expanded to include smaller villages. By 2011, over 115,000 villages had access roads built or upgraded under the program. Construction projects were most often managed through subcontracts with larger firms, and were built with capital-intensive methods and external labor; the building of the road itself is therefore not a major local labor demand shock. These roads are distinct from new roads being built under the National Rural Employment Guarantee Scheme (NREGS), which are less durable roads that are built with labor intensive methods.<sup>15</sup> Figure 1 shows that road construction is increasing over time and that roll out has varied significantly by state between 2001 and 2011. The median road length was 4.4 kilometers.

## IV Data

We constructed a village panel dataset, combining data on road construction with village characteristics and educational outcomes. We matched three successive Indian Population Censuses (1991, 2001, 2011) to an annual census of Indian schools, the District Information System for Education (DISE, 2002-2011), as well as the administrative data from the implementation of the road program (2001-2011). All data were merged primarily through

<sup>&</sup>lt;sup>14</sup>There are approximately 600,000 villages in India and 1.5 million habitations.

<sup>&</sup>lt;sup>15</sup>We are aware of no other major rural road construction program in India during this period. Local or district administrators interested in road construction were more likely to lobby for PMGSY roads than allocate other funding to new roads. To the extent that sample villages received roads from other sources during the sample period, it would bias our estimates toward zero. Major highway projects during this period, such as the Golden Quadrilateral, were planned and executed independently of PMGSY; there is no evidence of coordination of PMGSY roads with the construction of the Golden Quadrilateral.

fuzzy matching of location names, though in some cases unique identifiers were available for subsets of the match.<sup>16,17</sup>

The DISE is an annual census of primary and middle schools in India. It includes data on student enrollment, exam completion, and school infrastructure. This dataset was created by the Ministry of Human Resource Development of the Government of India and is administered by the National University of Educational Planning and Administration. DISE data are considered to comprehensively cover every registered Indian government primary and middle school beginning in 2005.<sup>18</sup> We also have DISE data for a smaller sample of schools from 2002-2004, a period when the data-collection system was still being rolled out on a district-by-district basis. We are able to replicate national survey-based statistics on enrollment, suggesting that the DISE data are reliable.<sup>19</sup>

Our primary outcome variable is log middle-school enrollment, which we define as the natural logarithm of the total number of middle-school children enrolled in all schools in a village. As with the previous literature, we focus on outcomes for middle-school children (grades 6-8), both because there is little variation in dropout rates for younger children and because younger children have fewer labor market opportunities. Further, the transition to middle school is a natural breakpoint in a child's schooling at which educational milestones are often measured. DISE does not report enrollment information for higher grades, nor

<sup>&</sup>lt;sup>16</sup>For fuzzy matching, we used a combination of the reclink program in Stata, and a custom fuzzy matching script based on the Levenshtein algorithm but modified for the languages used in India. The fuzzy matching algorithm can be downloaded from the corresponding author's web site.

<sup>&</sup>lt;sup>17</sup>We were able to match 83 percent of villages in the road administrative data to the population censuses, and 65 percent of villages in DISE. The match rate is worse for DISE because of frequent miscoding of census block identifiers in the DISE dataset. We matched 80 percent of census blocks; within census blocks, we matched 81 percent of villages.

<sup>&</sup>lt;sup>18</sup>We refer to academic years (which begin in June or July) according to the beginning of the school year (i.e., we refer to academic year 2007-08 as 2007).

<sup>&</sup>lt;sup>19</sup>We dropped enrollment observations from DISE that appeared to be erroneous. Our preferred sample drops all villages that reported total enrollment (first through eighth grades) greater than 60 percent of total population, which was the 99th percentile of this statistic. By comparison, in 2001 only 22.4 percent of the population was of primary- or middle-school age (ages 6-15). Demographic data from the Below Poverty Line Census (2002) suggests that fewer than 40 percent of village residents are between 6 and 15 years of age in 99 percent of villages. We also dropped several state-years where the 75% or more of the data was missing (Jharkhand 2005, Karnataka 2005, and Uttarakhand 2006). Our results are not materially changed by these decisions.

does it report the total number of school-age children in a village, so we are unable to calculate enrollment rates. However, we can track total village population at 10-year intervals, allowing us to indirectly make inferences about enrollment rates.

DISE collects information on examination outcomes in the set of states with terminal primary- and middle-school examinations. These are used for promotion decisions and completion verification. The information collected includes the number of students that appeared for the exam, that passed the exam, and that scored with distinction. Examination data are available for years 2004-2009. Finally, we use DISE data on school infrastructure, which describes the school-level presence of blackboards, electricity, sanitation facilities, water (by source), a playground, a library, a boundary wall, access to regular medical checkups, and access ramps.

For data on road construction, we use the administrative records which are used to track and implement the PMGSY program, which we scraped from the government's public reporting portal for this program.<sup>20</sup> Road data are reported at either the village or habitation level; we aggregate these data to the village level. We define a village as having a paved road at baseline if any habitation in that village had a paved road. We define a village as receiving a new road by a given year if any habitation in the village received a new road before September 30 of the school year, which is the date on which DISE records enrollment numbers. We restrict our sample to villages that did not have a paved road in 2001, and we discard villages where roads were categorized as upgrades rather than as new roads. We further limit the primary analysis sample to villages that received new program roads between 2003 and 2010, so that we have at least one pre- and post-treatment year for each village. Appendix Figure A1 shows how we arrive at our final sample of villages. Our main estimates are drawn from the 11,905 villages which built roads between 2003 and 2010. We find similar results when we broaden to an unbalanced sample (n=17,920), or include villages that never received PMGSY roads (n=112,475).

 $<sup>^{20}\</sup>mathrm{At}$  the time of writing, the Indian government's public reporting portal for PMGSY was hosted at http://omms.nic.in.

To calculate district-level rural and urban wages, which we use to measure the opportunity cost and returns to education effects, we use the 55th round of the NSS Employment and Unemployment Survey, undertaken in 1999-2000. Finally, we use data from the 1991, 2001 and 2011 Population Censuses of India, which include village population and other demographic data. We also use the 1998 rural Economic Census to generate village level control variables.

Table 1 shows summary statistics of villages at baseline. The enrollment dropoff at middle school is substantial: the average village has primary-school cohorts with 36 children per year on average, and middle-school cohorts with only 14 children per year.

#### V Empirical strategy

Our goal is to estimate the causal impact of roads on educational choices. Cross-sectional estimates of the relationship between a village's accessibility and schooling decisions are biased by the fact that villages that do not have access to paved roads are different from connected villages along many dimensions. They are likely to be smaller, have more difficult terrain, and be more politically marginalized. Our primary empirical specification is a panel fixed effect regression that exploits the timing of road construction, within the set of all villages that received new roads under the program by 2011.

The panel estimation exploits variation in the year that a village was connected to the road network. The panel estimator is defined by the following equation:

(1) 
$$Y_{i,s,t} = \beta \cdot ROAD_{i,s,t} + \gamma_{s,t} + \eta_i + \epsilon_{i,s,t}.$$

 $Y_{i,s,t}$  is the outcome variable (such as school enrollment), measured in village *i* and state *s* in year *t*.  $ROAD_{i,s,t}$  is an indicator of whether the village has been connected by a paved road by year *t*.  $\boldsymbol{\gamma}_{s,t}$  is a state-year fixed effect, and  $\boldsymbol{\eta}_i$  is a village fixed effect. The error term,  $\epsilon_{i,s,t}$ , is clustered at the village level to account for serial correlation in the dependent variable.  $\beta$  is the coefficient of interest and measures the impact of a new road on village-level enrollment. All villages have  $ROAD_{i,2002} = 0$  and  $ROAD_{i,2011} = 1$ , i.e., all sample villages received a road at some point under the program between 2002 and 2011. We thus avoid making a potentially biased comparison between villages that were and were not eligible for new roads. Unless otherwise specified, the outcome variable is the natural logarithm of one plus enrollment, so impacts can be interpreted as percentage changes.

The state-year fixed effects control flexibly for differential enrollment growth across states. This alleviates any concern that states with more effective governments simultaneously built roads and also provided other government services; it also controls for any broader regional trends in enrollment that might be correlated with road construction. The village fixed effects control for systematic differences between early- and late-treated villages. No additional controls are included, because the village fixed effects account for all static village characteristics, and we do not have data on any time varying characteristics of villages other than school enrollment. We also present specifications that control for village time trends. The panel estimates can be interpreted as unbiased causal effects under the assumption that the only changes that occurred in a village at the time that a road was built were changes caused by that road.

#### VI Results

### VI.A Average Impacts on School Enrollment

Table 2 shows estimates of the effect of road construction on village school enrollment, using Equation 1. Column 1 shows the balanced panel estimate from the 11,905 villages in our sample that were unconnected at baseline and received a road between 2003 and 2010. The estimate implies that a new road leads to a seven percent increase in middle-school enrollment. The estimate is statistically significant, with a p-value less than 0.001. Given the sample mean of 41 students enrolled in middle school, this corresponds to approximately three additional students in middle school, an average of two years after a road is built.<sup>21</sup>

Figure 2 shows individual coefficients from a regression of log middle-school enrollment on

<sup>&</sup>lt;sup>21</sup>Most villages are observed several times after being treated. The estimate is thus a weighted difference between enrollment in all treated years and enrollment in untreated years. The average number of treated years in this sample is two.

a set of relative time dummies, which indicate the number of years before or after treatment of a given observation. The estimating equation is:

(2) 
$$Y_{i,s,t} = \sum_{\tau \in (-4,+4), \tau \neq -1} \boldsymbol{\zeta}_{\tau} \left( \mathbb{1} \left( t = t_{i,s}^{treatment} + \tau \right) \right) + \boldsymbol{\gamma}_{s,t} + \boldsymbol{\eta}_i + \epsilon_{i,s,t},$$

where  $\tau$  indicates the year relative to when a new road was built, i.e.,  $\tau = -1$  is the year before road construction. State-year and village fixed effects are included as above, and the year before the road is built ( $\tau = -1$ ) is omitted. We plot the  $\tau$  coefficients in Figure 2. The graph confirms that the enrollment increase corresponds to the timing of the construction of the new road.<sup>22</sup> The timing and persistence of the change in enrollment also makes it unlikely that our treatment effects are driven by labor demand on the actual road construction project; if effects were driven by work on the road itself, we would expect to see changes before the road was built and disappearing rapidly thereafter.

In Columns 2 and 3 of Table 1, we split the main result into enrollment of boys and enrollment of girls respectively. Results are slightly higher for girls than for boys (7.0% vs. 5.6%), but the difference is not statistically significant (p=0.28). Columns 4 through 6 show comparable estimates using the level of middle-school enrollment as the dependent variable rather than log enrollment. Enrollment increases by approximately three students per village in response to a new road, which is consistent with the log estimates.

### VI.B Robustness: Sample Definition and Specification

The average estimated enrollment effect is robust under a range of empirical specifications and sample definitions. In Column 1 of Table 3, we add village-specific linear time trends to the main specification, which leaves the treatment estimate substantively unchanged. In Column 2, we interact year fixed effects with baseline village characteristics that could plausibly influence both treatment year and enrollment growth: population, number of schools, log

 $<sup>^{22}</sup>$ Given the standard errors on the estimates in the individual years after road construction, we do not make inferences about whether the impact is gradual or immediate. There is no sign that enrollment growth precedes road construction; if anything, the trajectory is slightly downward relative to state trends. However, the downward trend is not statistically distinguishable from a zero trend.

middle- and primary-school enrollment, literacy rate, population share of scheduled castes, and distance to nearest town. In Column 3, we expand to an unbalanced sample which includes villages with missing data in one or more years; Column 4 shows the unbalanced sample result with village time trends. In Column 5, we restrict the data to years after 2004, when the DISE data has the highest coverage of villages and schools. Column 6 restricts the sample to a set of villages for which we have three observations before and three observations after the completion of road construction; the sample is limited to those observations, thus providing seven observations per village. All estimates remain consistent in terms of magnitude and statistical significance. Given that all these specifications permit differential functional forms of time-variant village characteristics, the stability of the treatment effect strongly suggests that these estimates are not driven by different types of villages being treated at different times.<sup>23</sup> Appendix Table A2 repeats Table 2 with district-by-year fixed effects, in which estimates are substantively unchanged.<sup>24</sup>

We run a randomization test to verify that our p-values are estimated correctly. In the spirit of the Fisher Randomization Test, we randomly generate a placebo year of road completion for each village, and then estimate Equation 1 as if the placebo year were the treatment year. We run this estimation 1000 times; Appendix Figure A2 shows the distribution of  $\beta$ , the placebo impacts of a new road on log middle-school enrollment growth. This gives us a non-parametric distribution of test statistics under the sharp null hypothesis, with existing data. As expected, the placebo estimates are centered around zero, and none of the thousand estimates attains our primary estimate of the effect of a new road on log enrollment (0.07 increase in log enrollment). This result is consistent with our finding of a p-value less than 0.001 for our main estimate.

Columns 1-3 of Appendix Table A3 show comparable estimates for primary-school enrollment. Consistent with much of the prior work on labor market impacts on schooling, we

 $<sup>^{23}</sup>$ We use village time trends as a robustness check, rather than in the main specification, because of the possibility that the time trends in part pick up the effects of the new road over time (Wolfers, 2006). This said, all results presented below are similarly unchanged by inclusion of village time trends.

<sup>&</sup>lt;sup>24</sup>All panel estimates below are robust to inclusion of district-by-year fixed effects.

find no effects on younger children. This is not that surprising, given that India had almost achieved universal primary completion in this period and that children under the age of twelve have few labor market opportunities.

#### VI.C Robustness: Regression Discontinuity

In this section, we present regression discontinuity estimates of the impact of new roads on schooling (Lee and Lemieux, 2010). Under the program guidelines, states were instructed to first target villages with populations greater than 1000 in the population census, and then villages with population greater than 500. Only some states followed these guidelines, and even then, each followed the rules to different degrees, in part because there were often several conflicting guidelines.<sup>25</sup> In states where there were few unconnected villages with populations over 1000, they tended to use the 500-person threshold immediately. In most states, construction proceeded in villages both above and below the population threshold simultaneously, but there were more villages treated above the threshold, and these were treated sooner. Proximate villages could combine populations to cross the thresholds; we are not able to observe the sets of villages that did so. For all these reasons, population above a treatment threshold is an imperfect predictor of program treatment status. Figure 3 shows the relationship between the share of unconnected villages that received new roads before 2011 and the population relative to the treatment threshold. The change in treatment status at the population threshold is highly visible. There is no discontinuous change in the number of villages on either side of the cutoff, indicating that village population was not manipulated to target road construction.<sup>26</sup> Further, there is no discontinuous difference

<sup>&</sup>lt;sup>25</sup>For example, under certain circumstances, proximate habitations could pool their populations to exceed this cutoff. We met several times with the National Rural Roads Development Agency, the national coordinating body for the program, to identify the set of states that adhered to program guidelines and which eligibility thresholds were used. The states in the sample are Chhattisgarh, Gujarat, Madhya Pradesh, Maharashtra, Odisha and Rajasthan.

<sup>&</sup>lt;sup>26</sup>To test this formally, we fit a non-parametric function to the village population distribution, with allowance for a discontinuity at the treatment threshold (McCrary, 2008); the p-value testing the null of no discontinuity is 0.31. Appendix Figure A3 presents the population histogram and the graphical rendering of the McCrary Test.

among these villages' baseline characteristics prior to road construction.<sup>27</sup>

We estimate the impacts of road construction using the following implementation of a local linear estimator:

(3)  

$$\ln(Y_{i,s,2011}) - \ln(Y_{i,s,2011}) = \gamma_1 \{ pop_{i,s,2001} - T \ge 0 \} + \gamma_2 (pop_{i,s,2001} - T) + \gamma_3 (pop_{i,s,2001} - T) * 1 \{ pop_{i,s,2001} - T \ge 0 \} + \gamma_4 \ln(Y_{i,s,2002}) + \lambda X_{i,s,2001} + \eta_s + v_{i,s}.$$

 $Y_{i,s,t}$  is log enrollment in village *i*, region *s* at time *t*, *T* is the population threshold,  $pop_{i,s,2001}$  is baseline village population (the running variable),  $X_{i,s,2001}$  is a vector of village controls measured at baseline, and  $\eta_s$  is a region fixed effect.<sup>28</sup> The change in the outcome variable across the population threshold *T* is captured by  $\gamma_1$ . The population controls allow for different slopes on either side of the treatment threshold. We limit the sample to populations close to the treatment threshold, using an optimal bandwidth calculation (Imbens and Kalyanaraman, 2012). Note that unlike the panel estimates, we estimate the regression discontinuity using only the first and last year of data. Given that the first stage is largest in the final year, this maximizes the power of the test.<sup>29</sup>

Panel A of Table 4 presents regression discontinuity estimates of the impact of road treatment on middle-school enrollment. Column 1 reports the first stage estimate, where the dependent variable is a village-level indicator equal to one if a village received a road. 33% of villages in the sample received new roads by 2011; a village just above the population treatment threshold is 22 percentage points more likely to receive a new road. Figure 3 presents a graphical analog to this estimate. Column 2 reports the reduced form estimate of

<sup>&</sup>lt;sup>27</sup>Appendix Table A4 shows coefficient estimates for the full set of village covariates measured in the period before any roads were built. None of the point estimates are significantly different from zero at the 10 percent threshold. Appendix Figure A4 presents graphical evidence that these variables do not vary systematically at the treatment threshold. For additional robustness tests indicating balance of this regression discontinuity specification, see Asher and Novosad (2016).

<sup>&</sup>lt;sup>28</sup>For control variables, we include baseline log enrollment, the illiteracy rate, number of primary schools, number of middle schools (all from the 2001 Population Census), and the log number of non-farm jobs in the village (from the 1998 Economic Census).

<sup>&</sup>lt;sup>29</sup>Since the same treatment thresholds were used in each program year, villages have very similar predicted treatment status in each year. There is thus little to gain from including data from years with weaker first stages.

the impact of crossing the population threshold on village-level annualized log middle-school enrollment growth from 2002 to 2011. Column 3 presents the estimate from the IV specification, which indicates that a new road increases middle-school enrollment growth by 6 percentage points per year. Figure 4 shows the graphical analog of these estimates, in which the discontinuity at zero in the graph reflects the increased enrollment in villages just above the eligibility cutoff for the roads program.

As a placebo test, we run the same empirical specification on the states that did not follow program guidelines.<sup>30</sup> Panel B of Table 4 shows that there is no substantive first stage in these states (Column 1), and encouragingly, an estimated treatment effect close to zero. This provides reassurance that there is not some other characteristic of villages above the population threshold that caused their schooling to grow.<sup>31</sup>

Given that the median year of road construction in the RD sample was 2007 (i.e., halfway through the period over which we annualize growth), the RD estimate implies an average impact in treated years of 12 percentage points per year. To compare this to the panel estimates, we would need to first annualize the panel estimates. Since the average panel village has been treated for approximately two years, the main estimate indicates an annualized treatment effect of 3.7 percentage points; about a third of the RD estimate. However, the RD estimate is substantially less precise; the 95% confidence interval of the RD estimate includes the panel estimate.<sup>32</sup>

The regression discontinuity estimates corroborate the results from our main panel specification, indicating substantially higher middle-school enrollment following road construction, though the panel estimates are more easily extended to explore further the underlying

<sup>&</sup>lt;sup>30</sup>Major states that built roads under PMGSY but did not follow program guidelines include Andhra Pradesh, Assam, Bihar, Jharkhand, Uttar Pradesh and Uttarakhand.

<sup>&</sup>lt;sup>31</sup>Columns 4 and 5 of Appendix Table A3 show analogous RD estimates of log primary-school enrollment growth. Consistent with the differences-in-differences estimates, the RD indicates no change in primary-school enrollment.

 $<sup>^{32}</sup>$ The two methods estimate different local average treatment effects. The RD compares villages that receive roads to villages that never receive roads, whereas the panel estimator compares villages that receive roads earlier to villages that receive roads later. The RD also reports average effects over a longer treatment period, which would lead to larger point estimates if impacts are increasing over time, as suggested by Figure 2.

mechanisms. The strength of the regression discontinuity approach is its reliance on few assumptions for causal inference, but the power of the test is limited by imperfect compliance, as well as the restriction of the sample to villages close to threshold populations in states that followed the allocation rules. These factors reduce the precision of the estimates and make the estimates less representative of impacts across India. We therefore focus on the panel setting to examine how the impacts of road connections vary in response to local labor market conditions.

#### VI.D Average Impacts on School Achievement

Increasing school enrollment may not directly translate into increasing human capital, especially if school quality is low or if there are congestion effects. We turn to exam scores as a measure of what students are actually learning. Table 5 presents panel estimates of the impact of new roads on a set of dependent variables describing students' exam-taking decisions and exam performance. We focus on middle-school completion exams, which are required if students are to go on to high school. Column 1 estimates the effect of roads on the log number of students who appear for completion exams plus one. Column 2 estimates effects on the number of students who pass the exam, and Column 3 shows effects on the number who pass with distinction.<sup>33</sup> For exam appearance and passing, we find similar effects to the enrollment effects: six percent more students take and pass exams in villages after new roads have been built. We find a positive but smaller three percent increase in those passing with distinction. While the percentage effects are similar, the number of students achieving these outcomes is smaller than the enrollment effects, because for every ten students enrolled in the 8th grade, only six appear for the exam, five pass the exam, and two pass the exam with distinction.

The impacts on examinations reflect the net impact on achievement and can be interpreted in two ways. The first possibility is that the students induced to stay in school take and pass exams at the same rate as non-marginal students (but receive slightly fewer top grades),

<sup>&</sup>lt;sup>33</sup>Sample size is smaller for the exam estimates than for enrollment estimates because we were only able to obtain examination results for years 2004-2009. Results are highly similar for the unbalanced panel.

and there are no effects on the exam performance of non-marginal students. Alternately, the marginal students who were induced to stay in middle school could do worse on exams (perhaps because there may be negative selection (in terms of ability) into the group of students on the margin of not dropping out), but students who would have stayed in school independent of road construction are now performing better on exams. The latter could occur if non-marginal students perceive that human capital accumulation is more valuable given increased access to external markets. Without data on individual student performance, it is difficult to disentangle these two scenarios. However, in both cases we can reject the possibility that enrollment is increasing but learning is unchanged. Rather, the exam data show that the total stock of human capital in connected villages is increasing.

Appendix Table A5 shows comparable results for primary-school completion exams. In contrast with the zero enrollment effects in primary school, here we find weakly positive results with estimates between 2 and 3 log points, albeit with marginal statistical significance. The p-values for exam taking, passing, and scoring with distinction, are respectively 0.07, 0.18 and 0.15. Given unchanged enrollment in primary school, this implies improved performance among enrolled children. This could arise directly from future labor market returns to education, or because a number of these students newly anticipate attending middle school.

#### VII Mechanisms

#### VII.A Human Capital Investment Incentives

In this section, we examine the mechanisms underlying the estimated impact of new rural roads on human capital accumulation. The conceptual framework outlined in Section II guides our analysis. We are interested in two primary channels: a negative opportunity cost effect and a positive returns to education effect. Our goal is to identify subsets of our sample where one of these mechanisms is likely to be particularly prevalent. Our underlying assumption is that reductions in transportation cost will lead to factor price equalization: when a rural village receives a new road, its wages and returns to education will adjust toward the wages and returns in the broader geographic area. If the unskilled wage gap between the village and surrounding market is high, the village unskilled wage will rise more than if the unskilled wage gap is small. We therefore expect the largest opportunity cost effects in the places with the largest gaps in unskilled wages between the village and its surrounding market. We therefore proxy the expected size of the opportunity cost effect with the districtlevel urban-rural wage gap, the most granular level at which wages can be calculated. Urban and rural wages for this calculation are drawn from the 55th round of the National Sample Survey (NSS), undertaken in 1999-2000, the last NSS round before the beginning of PMGSY.

To proxy for the size of the returns to education effect, we again aim to identify the difference in returns to education between each village and its regional market. The underlying assumption remains that a new road will shift village returns to education in the direction of equalization with the regional market. We calculate district-level returns to education by running Mincerian regressions at the district level, separately for individuals in rural and urban areas. We call this difference the urban-rural returns gap, or the skill premium gap.<sup>34</sup> The source for wages and education is again the 55th round of the NSS. For all interaction terms, we use a binary variable that indicates whether a village is above the sample median of the given variable.

We then estimate the panel regression, interacting the impact of road construction with the unskilled wage gap and the returns-to-education gap. If the interaction term is important in magnitude, it provides suggestive evidence that the relevant mechanism is an important channel through which new roads affect schooling decisions. Table 6 shows the results. Column 1 repeats the main specification without interaction terms in the set of data for which the interaction terms are non-missing.<sup>35</sup> Columns 2 and 3 include the interaction terms separately, while Column 4 includes them both. The direction of the interaction

<sup>&</sup>lt;sup>34</sup>Specifically, in each district we regress log wage for working individuals on years of education, age, age squared, and the log of household land owned, separately for urban and rural locations. Mincerian returns are minimally affected by alterations to this specification, such as excluding log land or including state fixed effects. We drop districts with no urban data.

<sup>&</sup>lt;sup>35</sup>These regressions use a reduced sample because we drop all districts without NSS data for both urban and rural areas in 1999-2000.

estimates is consistent with the predictions from a standard human capital model. Roads have the smallest effects on schooling in districts where they would be expected to raise the opportunity cost the most and the largest effects in districts where they would be expected to raise the skill premium the most. The opportunity cost effect is strongly statistically significant, but the returns to education effect is not (p=0.20).<sup>36</sup> The greater magnitude of the opportunity cost effect may be in part because the urban-rural wage gap is much larger than the urban-rural skill premium gap (see Appendix Table A1).

Finally, Table 7 shows results from a fully interacted regression, which allows estimation of treatment effects in each of the four subgroups defined by the binary district categorization. For clarity, we show estimated treatment effects in each subgroup, rather than the coefficients on the interaction terms. The point estimate on the treatment effect is positive in all four groups, but only statistically significantly different from zero when the unskilled wage gap is low. Theory predicts the smallest treatment effects for those areas with high predicted opportunity cost effects and low returns to education effects (first row), and vice versa for those areas with high returns to education effects and low opportunity cost effects (last row). This is what we observe, although the individual estimates are not all statistically distinct from each other.

This decomposition lets us identify the expected distribution of treatment effects: based on the economic conditions of their region, we can predict (with 99% confidence) that new roads will lead to improvements in schooling in 59% of villages, with ambiguous results in the other 41%. The point estimate of the treatment effect is positive in all subgroups, a striking result given a number of recent studies finding adverse impacts of new labor market opportunities, which we discuss below.

These estimated interaction effects are consistent with a standard human capital investment model. However, there could be other unobserved district-level characteristics that

<sup>&</sup>lt;sup>36</sup>For completeness, Appendix Table A6 shows results for separate quartiles of the unskilled wage gap and skill premium gap. For both variables, treatment effects are monotonic or nearly so in quartiles of the interaction variable. Appendix Table A7 shows these results for the unbalanced panel.

influence the size of treatment effects, which could be correlated with the proxies that we use. Therefore, we see these estimates not as definitive but as suggestive indications of the mechanisms underlying the main estimates.

The treatment heterogeneity is consistent with the ambiguous findings of earlier work on impacts of labor demand shocks on school enrollment. Jensen (2012) and Oster and Steinberg (2013) find that increasing availability of call center jobs lead to increased schooling. The first order mechanism here is likely an increase in the return to schooling, since spoken English is a requirement for these jobs. Conversely, Shah and Steinberg (2016) find that children are more likely to attend school in drought years, when agricultural labor market opportunities are few. Here, the opportunity cost effect is likely to be first order: agricultural labor opportunities (or children's substitution into home production while parents are working) do not require a high level of schooling, thus the effective low skill wage is rising. The negative effects on schooling of India's national workfare program (NREGS) (Islam and Sivasankaran, 2014; Das and Singh, 2013; Li and Sekhri, 2015; Shah and Steinberg, 2015) are plausibly driven by a similar effect. Because NREGS hires people for labor intensive public works, it increases the return to low skill work without affecting the return to education. The heterogeneity in impacts of labor demand shocks outside of India (e.g., fracking jobs in the United States (Cascio and Narayan, 2015), export manufacturing jobs in Mexico (Atkin, 2016), and garment manufacturing Bangladesh (Heath and Mobarak, 2015)) support the same model: individual schooling choices appear to respond to the schooling requirements of immediate labor market opportunities. Our findings on roads in some sense capture the variation across all of these studies, as we can identify large positive effects in the places where the relative return to high skill work goes up the most, and neutral effects on schooling in places where the relative return to low skill work rises the most.

# VII.B Other Mechanisms: Migration, School Quality, Regional Displacement, and School Accessibility

Our results indicate that new roads cause increases in middle-school enrollment. The treatment heterogeneity suggests that the skill profile of labor demand outside the village may be a primary factor explaining these impacts. In this section, we explore several alternate mechanisms.

**Migration.** First, we explore whether net migration into treated villages (or reduced outmigration) can explain increases in middle-school enrollment. We present two indications that new roads did not substantially affect net migration in treated villages. First, we use the regression discontinuity specification to show that village population is not affected by road construction.<sup>37</sup> Appendix Figure A5 presents the regression discontinuity graph, which shows no discontinuity at the treatment threshold and the point estimate is close to zero. Therefore, we rule out the net entry or exit of more than four people from a treated village. Second, migration effects would be expected to equally affect families with primary-schoolaged children. As discussed above, Appendix Table A3 shows zero estimates on changes in primary-school enrollment. There is thus little evidence that net migration explains the effects of roads on school enrollment.<sup>38</sup>

School Quality. The estimated impacts on schooling could also be influenced by changes in school quality or in the number of schools available. Appendix Table A8 shows estimated effects of road completion on school quality, as proxied by a series of school infrastructure measures included in the DISE data, as well as the number of schools reported in DISE. While a minority of specifications show statistically significant effects on school infrastructure, none approach the size of the enrollment effects presented above. Adjusting these estimates for

<sup>&</sup>lt;sup>37</sup>Village population is measured only in the decennial censuses, so we cannot use the panel approach to measure impacts on migration.

<sup>&</sup>lt;sup>38</sup>Since the dependent variable is gross enrollment (rather than an enrollment rate), outmigration of students with a high propensity to drop out could not drive our estimates. Students not in school do not affect enrollment figures, whether they stay in the village or not.

multiple hypothesis testing would further weaken the case for detectable impacts of roads on school infrastructure or school quantity. Thus, it does not appear that school enrollment effects are driven by changes in school quantity or quality.<sup>39</sup>

Other Government Programs. To alleviate any concern that other government programs could have been using the same eligibility criteria as the road program, or simultaneously implemented other programs along with roads, we use the regression discontinuity approach to test for appearance of other public goods in treated villages.<sup>40</sup> Appendix Table A9 shows RD estimates of changes in other village-level public goods. The estimates are all close to zero and none are statistically significantly different from zero. It does not appear that schools, electricity, health centers or banks were delivered simultaneously to new roads.

**Regional Displacement.** We next explore whether our results could be driven by displacement effects, in which enrollment increases would be counterbalanced by declines in enrollment in nearby villages. This mechanism seems less plausible, as villages with no road by 2001 tended to be poor and remote, and thus unlikely to have more desirable schools than their neighbors. Nevertheless, we calculate total annual middle-school enrollment for all other villages within a small radius of each village that received a new road. Columns 1 and 2 of Appendix Table A10 report panel estimates of the impact of roads on log middleschool enrollment in surrounding villages, respectively within a 3 km and a 5 km radius.<sup>41</sup> We find precise zero impacts on these nearby villages, indicating that displacement effects are unlikely to explain the main findings.

**School Accessibility.** Finally, we examine the possibility that a new road impacts schooling by increasing accessibility to the school itself. For example, Muralidharan and Prakash (2013) find that the provision of bicycles made girls more likely to attend middle and high

<sup>&</sup>lt;sup>39</sup>We find similar estimates if we weight the school infrastructure variables by the number of students attending the school, to reflect the share of children in a village who benefit from a particular kind of infrastructure investment.

<sup>&</sup>lt;sup>40</sup>The differences-in-differences specification is not available here, because we observe village public goods only in the decennial population census.

 $<sup>^{41}</sup>$ The average Indian village has a diameter of 2.1 km, and the average road built through this program had a length of 4.4 km.

school. Children usually walk to village schools, and paved roads could make them easier to access, especially during the rainy season. We explore this hypothesis in two ways. First, we estimate the impact of roads on schooling in villages that are more or less dispersed. Children living in dispersed villages have further to walk to school, and thus might be expected to benefit more from a new road. We proxy village dispersion with surface area, and divide the sample into villages with above- and below-median surface area. Columns 3 and 4 of Appendix Table A10 show that treatment effects are similar in dispersed and dense villages.<sup>42</sup> Second, if treatment effects are driven by ease of access to village schools, we might see larger effects in places where there are nearby village to access middle schools—the road could make it easier for children from a different village to access middle school. To test this, we counted the number of school-age children within a 5 km radius of sample villages, who were living in villages without middle schools.<sup>43</sup> Columns 5 and 6 of Appendix Table A10 show that treatment effects are similar across villages close to more or less under-served children. The evidence does not support children's improved ability to walk to school as a primary mechanism for the impact of new roads.

### VIII Conclusion

High local transportation costs are a central feature of the lives of the rural poor around the world, leaving them isolated from broader domestic markets. Connecting remote villages to high quality transportation networks is a major goal of both governments of developing countries and development agencies. These roads can bring access to new opportunities; however, a concern may be that access to opportunity can paradoxically cause decreased investment in the human capital accumulation that is central to long-run growth.

We shed light on this question by studying the impact of India's flagship rural road program, which has built feeder roads to 115,000 villages in India between 2001 and 2011. We

<sup>&</sup>lt;sup>42</sup>Results are similar if we use area per capita.

<sup>&</sup>lt;sup>43</sup>We proxied the number of middle-school-aged children with the number of children aged 0-6 in 2001, the closest estimate available from the Population Census. We find similar results if we use total village population in villages without middle schools.

show that the building of these roads had large positive effects on adolescent school enrollment and performance. Our results suggest that the standard human capital investment model remains a powerful predictor of schooling decisions in developing countries. The local opportunity cost of schooling and the returns to education are both predictors of the local impacts of roads on schooling. But even where the opportunity cost effects are largest and the returns to education effects smallest, we find non-negative treatment effects.

This paper highlights an understudied but important impact of rural infrastructure. Road investments are usually premised on their potential to bring economic opportunities and growth to rural areas. If road construction leads to increased human capital accumulation, then its long-run economic impact is likely much larger than short-run estimates suggest.

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	Mean (SD)
Population (2001 Census)	1326.8 (1009.8)
Non-farm Employment (1998 Economic Census)	60.08 (175.5)
Number of Primary and Middle Schools	1.705 (2.036)
Total Enrollment (grades 1-8)	225.5 (413.3)
Total Primary Enrollment (grades 1-5)	183.6 (308.3)
Total Middle Enrollment (grades 6-8)	41.90 (130.2)
Middle School Exam Passers (2005)	$13.98 \\ (36.89)$
Exam Passers with Distinction (2005)	5.205 (15.27)

	Table 1		
Summary	Statistics	at	Baseline

The table shows means and standard deviations (in parentheses) of key variables at baseline, in the sample of villages that were matched across all analysis datasets. Unless otherwise indicated, the data source is the District Information System for Education (DISE), 2002.

# Table 2Impact of New Roads on Middle-School Enrollment

Dependent Variable	All, log	Girls, log	Boys, log	All, levels	Girls, levels	Boys, levels
	(1)	(2)	(3)	(4)	(5)	(6)
New Road	0.073***	0.070***	$0.056^{***}$	$3.275^{***}$	$1.979^{***}$	$1.296^{***}$
	(0.016)	(0.014)	(0.014)	(0.391)	(0.299)	(0.303)
N	119050	119050	119050	119050	119050	119050
r2	0.80	0.80	0.80	0.79	0.77	0.78

p < 0.10, p < 0.05, p < 0.05, p < 0.01

The table reports panel estimates of the effect of new road construction on village-level log middle school enrollment, estimated with Equation 1. Column 1 presents the primary balanced panel specification. The dependent variable in Columns 2 and 3 is log middle-school enrollment for girls and boys respectively. Columns 4-6 repeat these three specifications, using the level of middle-school enrollment as the dependent variable. All specifications have state-year fixed effects and village fixed effects, so constant terms are not displayed. Standard errors are clustered at the village level.

# Table 3Impact of New Roads on Middle-School Enrollment:<br/>Robustness

	(1)	(2)	(3)	(4)	(5)	(6)
New Road	0.060***	$0.065^{***}$	0.070***	$0.076^{***}$	0.049***	0.042**
	(0.013)	(0.015)	(0.013)	(0.011)	(0.015)	(0.017)
State-Year F.E.	Yes	Yes	Yes	Yes	Yes	Yes
Village F.E.	Yes	Yes	Yes	Yes	Yes	Yes
Village Time Trends	Yes	No	No	Yes	No	No
Baseline Vars * Year Dummies	No	Yes	No	No	No	No
Panel Sample	Balanced	Balanced	Unbalanced	Unbalanced	Balanced Post-2004	3 Years Pre/Post
N	119050	117900	178112	178112	83335	42609
r2	0.91	0.83	0.76	0.89	0.88	0.85

 $p^* < 0.10, p^* < 0.05, p^* < 0.01$ 

The table reports panel estimates of the effect of new road construction on village log middle-school enrollment, estimated with Equation 1. Estimates are analogous to those in Table 2, with the following modifications. Column 1 adds a separate linear time trend for each village. Column 2 adds interactions between year fixed effects and each of the following continuous village-level variables measured at baseline: population, number of schools, log middle- and primary-school enrollment, literacy rate, population share of scheduled castes, and distance to nearest town. Column 3 uses an unbalanced panel, adding additional villages that do not have data in all years. Column 4 adds a village time trend to the unbalanced panel specification. Column 5 restricts the sample to years 2005 or later. Column 6 includes data only for three years before each road is built and three years after. Different years are thus included for different villages, but each village has seven observations. Due to data availability, the Column 6 sample only includes roads built between 2005 and 2008. All specifications have state-year fixed effects and village fixed effects, so constant terms are not displayed. Standard errors are clustered at the village level.

# **Table 4** Roads on Middle-School Enrol

# Impact of New Roads on Middle-School Enrollment Growth: Regression Discontinuity Estimates

I aller A. ItD Estimates			
	First Stage	Reduced Form	IV
	(1)	(2)	(3)
Above Population Threshold	0.221***	0.012**	
	0.014	0.006	
New Road by 2011			$0.062^{**}$
			0.025
N	13777	13777	13777
r2	0.34	0.30	0.24

Panel A: RD Estimates

Panel B: Placebo RD Estimates

	First Stage	Reduced Form
	(1)	(2)
Above Population Threshold	$0.017^{*}$	0.002
	0.009	0.006
Ν	17516	17516
r2	0.38	0.41

 $p^* < 0.10, p^* < 0.05, p^* < 0.01$ 

Panel A shows regression discontinuity estimates of the impact of new road construction on village annualized log middle-school enrollment growth from 2002-2011, estimated with Equation 3. Column 1 reports first stage estimates of the effect of being above the state-specific population threshold (that defines road program eligibility) on the probability of receiving a new road before 2011. Column 2 shows a reduced form regression discontinuity estimate of the impact of being above the population eligibility threshold on log middle-school enrollment growth. Column 3 shows the instrumental variable estimate of the impact of a new road on village log middle-school enrollment growth. Panel B shows a placebo test consisting of the same specification in Columns 1 and 2 of Panel A, but in the set of states that did not adhere to PMGSY rules regarding the population eligibility threshold, and for whom there should thus be no treatment effect. All specifications control for baseline log middle-school enrollment, illiteracy rate, number of primary schools, number of middle schools, and the log number of non-farm jobs in the village.

# Table 5

# Impact of New Roads on Middle-School Completion Examinations

	Exam Taken	Exam Passed	High Exam Score
	(1)	(2)	(3)
New Road	0.060***	$0.058^{***}$	$0.035^{***}$
	(0.019)	(0.019)	(0.014)
State-Year F.E.	Yes	Yes	Yes
Village F.E.	Yes	Yes	Yes
Panel Sample	Balanced	Balanced	Balanced
Ν	32239	32239	32239
r2	0.73	0.72	0.61

 ${}^*p < 0.10, {}^{**}p < 0.05, {}^{***}p < 0.01$ 

The table reports panel estimates of the effect of new road construction on village-level school examination performance, estimated with Equation 1. All columns use a balanced panel specification, analogous to Column 1 in Table 2. The dependent variable in Columns 1 through 3 is, respectively: (1) the log number of students sitting for the middle-school completion examination; (2) the log number of students who pass this exam; (3) the log number of students who pass this exam; (3) the log number of students who pass this exam with distinction. All specifications have state-year fixed effects and village fixed effects, so constant terms are not displayed. Standard errors are clustered at the village level.

# Table 6 Impact of New Roads on Middle-School Enrollment: Treatment Heterogeneity

	(1)	(2)	(3)	(4)
New Road	0.075***	$0.121^{***}$	$0.059^{**}$	$0.105^{***}$
	(0.017)	(0.025)	(0.024)	(0.030)
New Road * High Urban-Rural Unskilled Wage Gap		-0.090***		-0.090***
		(0.034)		(0.034)
New Road * High Urban-Rural Returns Gap			0.031	0.032
			(0.034)	(0.034)
State-Year F.E.	Yes	Yes	Yes	Yes
Village F.E.	Yes	Yes	Yes	Yes
Panel Sample	Balanced	Balanced	Balanced	Balanced
N	113960	113960	113960	113960
r2	0.80	0.80	0.80	0.80

p < 0.10, p < 0.05, p < 0.05, p < 0.01

The table reports panel estimates of the effect of new road construction on village log middle-school enrollment, interacted with binary district-level measures of the urban-rural unskilled wage gap and the difference between the urban and rural skill premium. The urban-rural wage gap is the district-level mean unskilled urban wage minus the mean unskilled rural wage. The urban-rural returns gap is the difference between the urban and rural Mincerian return to one additional year of education. Both variables are dichotomized, and take the value of one if the underlying variable is above the value of the median village. The specifications use Equation 1. All columns use a balanced panel specification, analogous to Column 1 in Table 2. Column 1 repeats the main specification without interactions in the sample with non-missing interaction variables. Columns 2 and 3 show the effects of the individual interaction terms, while Column 4 jointly estimates all interaction terms. Wage and education data comes from the 55th round of the NSS Employment and Unemployment Survey (1999-2000). All specifications have state-year fixed effects and village fixed effects, so constant terms are not displayed. Standard errors are clustered at the village level.

# Table 7 Treatment Heterogeneity in Estimated Road Impacts: Subgroup Estimates

Urban minus Rural	Urban minus Rural	Treatment	Number of
Unskilled Wage Gap	Skill Premium	Effect	Villages
High	Low	0.010	2319
		(0.033)	
High	High	0.051	2320
		(0.033)	
Low	Low	$0.110^{***}$	4435
		(0.035)	
Low	High	$0.132^{***}$	2322
		(0.034)	

\*p<0.10, \*\*p<0.05, \*\*\*p<0.01

The table reports panel estimates of the effect of new road construction on village log middle-school enrollment, fully interacted with binary measures of the urban-rural unskilled wage gap and the urban-rural skill premium gap, estimated with Equation 1 in the balanced village panel. The table shows the estimated treatment effect in each subgroup, defined by the variables above. The number of observations varies across the bins because the categorical variables are correlated. The urban-rural wage gap is the district-level mean unskilled urban wage minus the mean unskilled rural wage. The urban-rural returns gap is the difference between the urban and rural Mincerian return to one additional year of education. Both variables are dichotomized, and take the value of one if the underlying variable is above the value of the median village. Specifications include state-year fixed effects and village fixed effects, so constant terms are not displayed. Standard errors are clustered at the village level.



Figure 1 PMGSY New Road Summary Statistics

## Panel B



The panels in this figure describe the distribution of new roads built under PMGSY between 2001 and 2011, across years and states. Graphs show new roads according to their registered completion dates. Data source: PMGSY Online Monitoring and Management System.



Figure 2

The figure shows coefficient estimates from a panel regression of log middle-school enrollment on a set of dummy variables indicating the number of years before or since a road was constructed, along with a set of state-by-year fixed effects and village fixed effects. The estimating equation is Equation 2. Year 0 is the first year in which a road was present when enrollment data were collected on September 30. The year before road completion (t = -1)is the omitted indicator. 95% confidence intervals are displayed around each point estimate. Standard errors are clustered at the village level.





The graph plots the conditional expectation function of a dummy variable indicating that a village has received a road before 2011 (the last year in our sample period), conditioning on the village population as reported in the 2001 Population Census. Each point represents the mean of approximately all villages in the given bin defined by population (328 villages per bin). Population has been centered around the state-specific threshold used for road eligibility, which is either 500 or 1000, depending on the state. Points to the right of the center line represent villages with a higher likelihood of treatment under PMGSY, according to program rules.



The figure plots the conditional expectation function of the mean of annualized village-level log middle-school enrollment growth from 2002-2011, conditioning on the village population, as reported in the 2001 Population Census of India. The Y variable is the residual of a regression of log middle-school enrollment growth on district fixed effects and baseline enrollment. Population is centered around the state-specific threshold used for program eligibility, which is either 500 or 1000. Each point represents the mean of approximately 328 villages in the given population bin.

## Appendix: Additional Figures and Tables

# Table A1

Urban vs. Rural Wages and Mincerian Returns to Education

	Rural	Urban
Unskilled Wage	43.6	73.3
	(0.2)	(0.5)
Skilled Wage	114.3	166.0
	(0.9)	(0.8)
Return to Education	0.068	0.080
	(0.001)	(0.001)
Sample Size	46120	34024

The table shows mean wages and returns to education from the 55th round of the NSS Employment and Unemployment Survey (1999-2000), separately for urban and rural areas. Wages are daily wages in Indian Rupees (in 1999, approximately 59 INR = 1 USD); the Mincerian return is a regression of log wages on age, age squared, and log of household land. An individual is considered skilled if he or she has attained middle school or higher. Standard errors of means are shown in parentheses.

# Table A2

Impact of New Roads on Middle-School Enrollment: District-Year Fixed Effects

Dependent Variable	All, log	Girls, log	Boys, log	All, levels	Girls, levels	Boys, levels
	(1)	(2)	(3)	(4)	(5)	(6)
New Road	0.060***	0.060***	0.043***	$2.702^{***}$	$1.724^{***}$	$0.978^{***}$
	(0.017)	(0.014)	(0.014)	(0.402)	(0.206)	(0.224)
N	118940	118940	118940	118940	118940	118940
r2	0.81	0.81	0.81	0.80	0.78	0.79
* . 0 10 ** . 0 0	*** . 0.01					

 $p^* > 0.10, p^* < 0.05, p^* < 0.01$ 

The table reports panel estimates of the effect of new road construction on village-level log middle-school enrollment, estimated with Equation 1. Specifications are identical to Table 2, but with district-by-year fixed effects instead of state-by-year fixed effects. Column 1 presents the primary balanced panel specification. The dependent variable in Columns 2 and 3 is log middle-school enrollment for boys and girls respectively. Column 4 estimates the same regression with the level of middle-school enrollment as the dependent variable. All specifications include district-year fixed effects and village fixed effects, so constant terms are not displayed. Standard errors are clustered at the village level.

# Table A3 Impact of New Roads on Primary-School Enrollment

		Panel		Reduced Form	IV
	(1)	(2)	(3)	(4)	(5)
New Road	-0.007	-0.001	-0.001		0.008
	(0.004)	(0.004)	(0.005)		(0.008)
Above Population Threshold				0.002	
				(0.002)	
N	119050	119050	178112	13777	13777
r2	0.85	0.92	0.86	0.61	0.61

p < 0.10, p < 0.05, p < 0.05, p < 0.01

The table reports estimates of the effect of new road construction on village log *primary*school enrollment. Columns 1 through 3 present panel estimates, and Columns 4 and 5 present RD estimates. Column 1 presents the main balanced panel specification. Column 2 adds village-specific time trends, and Column 3 repeats the main specification in the unbalanced panel. Column 4 shows the reduced form estimate of the effect on log primary-school enrollment growth of being just above the eligiblity threshold, and Column 5 presents the RD IV estimates of the impact of the new road. Standard errors are clustered at the village level.

Variable	RD Estimate
Number of schools (DISE)	0.034
	(0.031)
Enrollment Divided by Population	0.005
	(0.005)
Log Total Enrollment (grades 1-8)	0.020
	(0.022)
Log Primary Enrollment (grades 1-5)	0.038
	(0.023)
Log Middle Enrollment (grades 6-8)	0.038
	(0.068)
Log Students Passing Exam	0.047
	(0.040)
Log Students with Distinction on Exam	0.004
	(0.019)
Literacy rate (2001)	0.001
	(0.004)
Scheduled Caste Population Share (2001)	0.000
	(0.006)
Distance to Nearest Town (km)	0.606
	(0.540)
Share of asset-poor households	-0.001
	(0.007)
Number of Observations	17639
p < 0.10, p < 0.05, p < 0.05, p < 0.01	

Table A4Regression Discontinuity Baseline Tests

The table reports regression discontinuity estimates of the change in baseline variables across the PMGSY eligibility threshold, using Equation 3. All variables are measured in 2002 unless otherwise specified. All specifications include district fixed effects and control linearly for population (the running variable) on each side of the treatment threshold. Standard errors are in parentheses. The data source for all school-related variables is the District Information System for Education (DISE); other variables are from the 2001 Population Census of India.

# Table A5

# Impact of New Roads on Primary-School Completion Examinations

	Exam Taken	Exam Passed	High Exam Score
	(1)	(2)	(3)
New Road	$0.028^{*}$	0.021	0.024
	(0.016)	(0.016)	(0.017)
State-Year F.E.	Yes	Yes	Yes
Village F.E.	Yes	Yes	Yes
Panel Sample	Balanced	Balanced	Balanced
Ν	31671	31671	31671
r2	0.73	0.71	0.61

p < 0.10, p < 0.05, p < 0.05, p < 0.01

The table reports panel estimates of the effect of new road construction on village-level *primary* school examination performance, estimated with Equation 1. All columns use a balanced panel specification, analogous to Column 1 in Table 2. The dependent variable in Columns 1 through 3 is, respectively: (1) the log of the number of students sitting for the primary-school completion examination; (2) the log number of students who pass this exam; (3) the log of the number of students who pass this exam with distinction. All estimations have state-year fixed effects and village fixed effects, so constant terms are not displayed. Standard errors are clustered at the village level.

# Table A6Treatment Heterogeneity in Road Impacts:<br/>Quartile Results

Panel	A:	Wage	Gan	Qua	artiles
r anoi	<b>11</b> .	, ago	Gup	Qui	ar orroo

	<u> </u>			
	(1)	(2)	(3)	(4)
New Road	$0.144^{***}$	0.100***	0.033	0.015
	0.026	0.021	0.021	0.024
Ν	28190	27990	31550	26230
r2	0.76	0.82	0.81	0.79

Panel B: Return Gap Quartiles

	-	-		
	(1)	(2)	(3)	(4)
New Road	0.060***	0.092***	0.080***	0.101***
	0.021	0.026	0.022	0.023
Ν	29910	27070	27900	29080
r2	0.81	0.77	0.81	0.80
* . 0 10 **		* . 0.01		

p < 0.10, p < 0.05, p < 0.05, p < 0.01

The table reports panel estimates of the effect of new road construction on village log middle-school enrollment. The estimates are calculated separately by urban-rural wage gap quartiles (top panel) and urban-rural skill premium gap quartiles (bottom panel). The estimating equation is Equation 1. The urban-rural wage gap is the district-level mean unskilled urban wage minus the mean unskilled rural wage. The urban-rural returns gap is the difference between the urban and rural Mincerian return to one additional year of education. All specifications include state-year fixed effects and village fixed effects, so constant terms are not displayed. Standard errors are clustered at the village level.

# Table A7Treatment Heterogeneity in Road Impacts:<br/>Unbalanced Panel

	(1)	(2)	(3)	(4)
New Road	0.075***	0.130***	0.060***	$0.115^{***}$
	(0.014)	(0.020)	(0.020)	(0.025)
New Road * High Urban-Rural Unskilled Wage Gap		-0.106***		-0.106***
		(0.028)		(0.028)
New Road * High Urban-Rural Returns Gap			0.030	0.029
			(0.028)	(0.028)
State-Year F.E.	Yes	Yes	Yes	Yes
Village F.E.	Yes	Yes	Yes	Yes
Panel Sample	Balanced	Balanced	Balanced	Balanced
N	171637	171637	171637	171637
r2	0.76	0.76	0.76	0.76

 $p^* < 0.10, p^* < 0.05, p^* < 0.01$ 

The table reports panel estimates of the effect of new road construction on village log middle-school enrollment, interacted with binary district-level measures of the urban-rural unskilled wage gaps and the urban-rural skill premium gap. The estimating equation is Equation 1. All columns are analogous to those in Table 6, but this table uses the unbalanced panel rather than the balanced panel. The urban-rural wage gap is the district-level mean unskilled urban wage minus the mean unskilled rural wage. The urban-rural returns gap is the difference between the urban and rural Mincerian return to one additional year of education. Both variables are dichotomized and are equal to one if the underlying variable is above the value of the median village. All specifications include state-year fixed effects and village fixed effects, so constant terms are not displayed. Standard errors are clustered at the village level.

Dependent Variable	Balanced	Unbalanced	
	Panel	Panel	RD
Piped Water	0.001	0.002	0.005
	(0.004)	(0.003)	(0.007)
Toilet	0.003	$0.016^{***}$	0.000
	(0.005)	(0.004)	(0.008)
Electricity	0.003	0.004**	-0.002
	(0.002)	(0.002)	(0.006)
Library	0.000	0.006	0.004
	(0.005)	(0.004)	(0.009)
Computer	-0.004**	-0.002	0.001
	(0.002)	(0.002)	(0.004)
Perimeter Wall	0.001	0.002	0.005
	(0.004)	(0.003)	(0.009)
Playground	0.009**	$0.007^{*}$	0.011
	(0.004)	(0.004)	(0.009)
Log Number of Schools	0.000	0.001	0.006
~	(0.000)	(0.002)	(0.005)
*p<0.10, **p<0.05, ***p<0.01	. /	· · · · ·	/

# Table A8Panel and Regression Discontinuity Estimates of<br/>Impact of Roads on School Infrastructure

The table reports panel estimates of the effect of new road construction on village-level school infrastructure, estimated with Equation 1 (Columns 1-2) and Equation 3 (Column 3). Each entry in the table shows a treatment effect analogous to the "New Road" row in Table 2, and thus each entry represents a distinct regression. The left column shows the dependent variable for each regression, and the column header describes the sample. Column 1 presents the main balanced panel specification. Column 2 presents results from the unbalanced panel. Columns 1 and 2 include state-year fixed effects and village fixed effects, and standard errors are clustered at the village level. Column 3 presents reduced form regression discontinuity estimates of the impact on the infrastructure variable of being in a village just above the treatment threshold.

Dep. Var.	Prim. School	Mid. School	Sec. School	Electricity	Health Center	Bank
	(1)	(2)	(3)	(4)	(5)	(6)
Above Population Threshold	-0.008	0.012	-0.001	0.016	0.002	0.002
	(0.005)	(0.013)	(0.006)	(0.013)	(0.002)	(0.002)
N	16973	16973	16973	16973	16973	16973
r2	0.37	0.32	0.15	0.36	0.09	0.08
* < 0.10 ** < 0.05 *** < 0	01					

Table A9Regression Discontinuity Placebo Estimates:<br/>Other Public Goods

 $p^* < 0.10, p^* < 0.05, p^* < 0.01$ 

The table shows reduced form regression discontinuity estimates of the change in public goods *other than roads* across the PMGSY population treatment threshold, using Equation 3. The dependent variable, column by column, is (i) presence of primary school; (ii) presence of middle school; (iii) presence of secondary school; (iv) village access to electric power; (v) presence of a primary health center; and (vi) presence of a commercial bank. All specifications include district fixed effects and control for baseline baseline log middle-school enrollment, illiteracy rate, number of primary schools, number of middle schools, and the log number of non-farm jobs in the village (measured in 2001).

Table A10					
Impact of Roads on Middle-School Enrollment:					
Spatial Effects					

	Spillovers		Villag	Village Area		Nearby Eligible Kids	
	$3 \mathrm{km}$	$5 \mathrm{km}$	Low	High	Low	High	
New Road	0.006	0.013	0.072***	0.063***	0.057***	0.059***	
	(0.017)	(0.014)	(0.021)	(0.020)	(0.022)	(0.021)	
State-Year F.E.	Yes	Yes	Yes	Yes	Yes	Yes	
Village F.E.	Yes	Yes	Yes	Yes	Yes	Yes	
Panel Sample	Balanced	Balanced	Balanced	Balanced	Balanced	Balanced	
Ν	114240	117270	90358	86566	76513	76515	
r2	0.90	0.89	0.76	0.76	0.75	0.75	

 $p^* < 0.10, p^* < 0.05, p^* < 0.01$ 

This table shows panel estimates of the impact of road construction on log middle-school enrollment. Columns 1 and 2 show the impact of a new road on middle-school enrollment in *nearby* villages, respectively those within a 3 km and 5 km radius. Columns 3 and 4 divide the sample into villages with above-median land area per person and below-median land area per person, and report effects separately. Columns 5 and 6 divide the sample into villages according to their proximity to children in villages *without* middle schools. Column 5 shows the effect of new roads on middle-school enrollment in villages with few nearby children in villages without middle schools; Column 6 shows estimates in villages where there are many nearby underserved schoolchildren. All specifications include state-year fixed effects and village fixed effects, so constant terms are not displayed. Standard errors are clustered at the village level.



The figure shows how we arrived at our final number of observations from the original datasets. DISE = District Information System for Education. PMGSY = Prime Minister's Road Building Program. All observation counts indicate number of villages at each stage. \*Observations were dropped if DISE reported grade one to eight enrollment greater than 60% of village population (99<sup>th</sup> percentile). State-years were dropped if DISE reported enrollment for fewer than 25% of villages (Jharkhand 2005, Karnataka 2005, Uttarakhand 2006).



The table shows the distribution of estimates from a placebo permutation test of the main panel specification presented in Column 1 of Table 2. For each village in the main sample, we randomly generated a placebo year of road completion, and then estimated Equation 1. We ran this estimation 1000 times; the graph shows the distribution of estimates of  $\beta$ , which would be the impact of a new road on log middle-school enrollment.

Figure A3 Regression Discontinuity: Continuity of Running Variable



The figures show the distribution of village population in the set of villages in our sample. The top panel shows a histogram of village population, centered around the treatment threshold. In the bottom panel, we plot a non-parametric regression to each half of the distribution following McCrary (2008), testing for a discontinuity at the treatment threshold.





The graphs show the distribution of baseline variables against the regression discontinuity running variable, population. We have subtracted the treatment eligibility threshold from the population variable so that eligibility for the road program rises discontinuously at zero. Each point in the graphs represents the mean baseline value of the variable in the set of villages within a given population bin. We fit a linear function to the data on each side of the treatment threshold, and show 95% confidence intervals.



The figure shows the conditional expectation function of the mean of annualized village-level population in 2011, conditioning on the village population in 2001. 2001 Population (the X axis) is normalized to be centered around the state-specific threshold used for program eligibility.