

School-Based Management and Educational Outcomes: Lessons from a Randomized Field Experiment*

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Abstract

Education systems in developing countries are often centrally managed in a top-down structure. In environments where schools have different needs and where localized information plays an important role, empowerment of the local community may be attractive; however, gains from local information may be offset by low level of administrative capacity. This research evaluates the effectiveness of a comprehensive school-based management and capacity building program called Whole School Development (WSD). The WSD program provided a grant and a comprehensive school management-training program to principals, teachers, and representatives of the community. In order to parse out the effect of the grant, a second intervention consisted of the grant only with no training (Grant-only). A third group, which also serves as control group, received neither. We randomly assigned 273 Gambian primary schools to each of the three groups. Three to four years into the program, we find that the WSD intervention led to a 21% reduction in student absenteeism and a 23% reduction in teacher absenteeism, with no impact on learning outcomes measured by a comprehensive test. We found that, the effect of the WSD program on learning outcomes is strongly mediated by the baseline local capacity measured by adult literacy. This result suggests that, in villages with high literacy, the WSD program may yield gains on students' learning outcomes. However, in villages where literacy is low, it could potentially have a negative effect. We present additional results to explore other determinants of the success of this type of interventions in low-income countries. We found no effect of the Grant-only intervention relative to the control on test score or on participation.

JEL Classification: O15, I21, C93.

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1 Introduction

Every year, billions of dollars are spent to provide services to the poor in low-income countries. Unfortunately, there is a long-standing record of failures in the delivery systems. Empowerment of local communities in school management has received growing attention from both academics and practitioners in developing countries as part of a broad and global program to improve service delivery to the poor, by involving them directly in the delivery process (World Bank 2004). In Africa, countries like Ghana, Niger, Senegal, Madagascar, Kenya, Burkina Faso, and Mozambique have already embraced variants of this approach for their education system.

In this research, we assess the medium run impact of this type of programs in The Gambia. We address the importance of the baseline local capability on the success of school based management policies. On the one hand, local leadership may have significant additional information relative to the central authorities about local needs, local politics, and other constraints. However, local leadership may also lack competency (relative to the central leadership) to design or implement processes necessary to tackle those problems. Therefore the effect of such policy is ambiguous. This paper uses a large field experiment in Gambia to evaluate and draw lessons from a comprehensive school based management program called Whole School Development, or WSD. It is a holistic school-based management and capacity building program. This study lasted between 2007 and 2011.

In WSD schools, principals, representatives of teachers and the communities received training in a variety of areas: school leadership and management, community participation, curriculum management, teacher professional development, teaching and learning resources (e.g., textbooks and libraries), and the school environment. Through this training, the schools' stakeholders (including the community) developed a school management plan addressing the short-term and long-term goals in each of these areas. A national semi-autonomous WSD unit associated with the Ministry of Education guided them. In order to help the schools initiate the implementation of their plan, the Ministry of Education provided

a grant worth approximately 500 USD. To separate the effect of the grant from the training, another set of schools received a grant of the same size but without the comprehensive school management training program. A new school constitution has been developed by the Ministry of Education as part of the School Management Manual (SMM) to enhance cooperation in schools between teachers and the community. Acceptance of the new constitution was a prerequisite for receipt of the grant. All schools receiving grants (both schools with WSD and grant and also Grant-only schools) were to use the grant towards some aspect of the school development that relates directly to teaching and learning (e.g., constructing teacher housing would not be an acceptable use). Finally, the control schools received neither a grant nor the management training. We assigned randomly 273 Gambian basic cycle schools to one of the three groups.

At the end of the 2011 school year, three to four years into the program, we found no effect of the WSD intervention on learning outcomes measured by a comprehensive test in Mathematics and English. However, we found that the intervention led to a reduction in student and teacher absenteeism respectively by nearly 5 percentage points from a base of 24%, and about 3 percentage points from a base of about 13%. We found no effect of the Grant-only intervention, relative to the control, on test scores and participation. If the reduction in students' absenteeism in the WSD schools led to an increased attendance of students with poorer performance, then the average treatment effect on test scores would be biased downward. To correct for this potential selection bias, we used Lee (2009)'s trimming procedure to calculate the upper bound and the lower bound on the treatment effect on test scores. Our estimates indicate that, once corrected for selection, the average treatment effect's range is -0.19 to 0.17 standard deviations for Mathematics and -0.16 to 0.26 standard deviations for English. Given that the bounds are roughly centered on zero, we take zero as our preferred and conservative point estimate.

We analyzed the importance of baseline local capacity in mediating the effect of the WSD. As mentioned earlier, theory would predict that, all else equal, the WSD is more effective in areas with higher baseline capabilities. We interacted the intervention dummies with the 2006

average district level adult literacy. The estimates yield a positive and significant effect of the interaction term. The results remained qualitatively the same when we replace the district level adult literacy by the share of the School Management Committee (SMC) members who have no formal education (i.e. cannot read or write). Our findings suggest that, the WSD can work in areas with higher adult literacy at the baseline. Based strictly on our point estimates, we can conclude that a minimum of 45% adult literacy is needed for the WSD start showing effects on learning outcomes. We found no interaction effect on the Grant-only intervention. In summary, we find little to no evidence that a comprehensive intervention such as the WSD can help improve learning outcomes, except when baseline capacity is sufficiently high. This finding is consistent with Banerjee et. al.(2010) who compare three interventions that aim to increase community involvement in the Indian context where the central government is expanding the number of schools that are organized locally. They found no effect on beneficiaries' participation or on learning outcomes.

In contrast, a recent study in Kenya compared different interventions involving additional resources, teacher incentives, and some level of institutional changes (Duflo et. al. 2011). They found that, training the community to specifically monitor teachers combined with reduced class size and teacher incentives yielded significant gains in various outcomes. They found that the hiring of an additional teacher reduced the effort of existing teachers. However, in the intervention where the communities were involved in monitoring, the crowding out effect of teachers' effort dropped significantly, leading to some improvement in learning outcomes. Our finding is also in contrast with Bjorkman and Svensson (2009) who evaluated a variant our intervention in the health sector in Uganda. They provided report cards (on health care providers) to members of treatment communities and encouraged them to define monitoring strategies. One year into the program, they found large effect on health outcomes. Why are some of the similar interventions seemed to work whereas other such as the WSD did not? Beside the specificities of the contexts and the specificities of the interventions, there is at least one fundamental difference between these two sets of interventions: the extent to which the intervention is simple and focused on one or a few specific areas.

Whereas the WSD is a comprehensive program, these two interventions, and many similar interventions that worked, are focused on one main dimension: monitoring.

There are many potential other reasons why the WSD did not work in term of improving learning outcomes. First, the natural question that comes out of our finding is whether management matters in this context. To address this question, we constructed a management index based on Bloom and Van Reenen (2007) along the dimension of setting goals, monitoring progress, and putting incentives in place. We find strong cross-sectional correlation between the index and student learning outcomes. However, the intervention did not affect the index. This suggests that this intervention might have not improved learning because of the nature and the content of the program itself.

Second, in low-income countries such as Gambia, other inputs that enter the educational production function such as teacher quality and content knowledge might be low and thus constitute binding constraints that prevent other policies from functioning well. For example in Gambia, teachers agreed to take a sixth-grade level content knowledge test and we found overall poor outcomes. In addition, we found that due to resource constraints, a large number of schools function in double shifts and the total instructional time is over 20% below what is recommended.

Third, in low-income countries, the problem of local capture has often been pointed out in the literature as one of the main drawbacks of decentralization (Bardhan and Mookherjee 2002, Reinikka and Svensson 2004). However, we found no evidence of this issue in the context of Gambia when we analyze the school finances and the disbursement process. The WSD program put in place a mechanism to prevent the misuse and misappropriation of the school funds. All expenses were required to be approved by the School Management Committee (SMC) and the regional directorate. The schools were require to subsequently submit the receipts to the regional directorate. In addition, there are officials at the regional directorate, called 'Cluster monitors' whose role is to monitor activities at the school level and report back to the director. There is no evidence suggesting that political economy forces, such as local capture, are at play.

Finally, even in an environment where local capture is limited or controlled, the capacity at the local level to make informed decisions and effectively implement them is crucial to the success of decentralization policies. In high-income countries such as the United States, the conventional wisdom seems to support that, institutional arrangements that favor and foster accountability, competition, and autonomy are the most effective in improving schools (Hanushek and Woessman, 2007 2009). Differences between the contexts of high and low-income countries, and even between India and countries like Gambia, renders extrapolation from existing evidence to poor country settings difficult. The interaction effects reported earlier suggest that baseline local capacity may constrain the benefits from local empowerment. We conclude that, a combination of low baseline local capability, the complexity of the intervention, and inadequate other educational inputs are the main factors at play that can help explain the impact of the intervention.

2 The context

This section combines administrative data with our baseline data to describe the education system in Gambia. Basic education in Gambia lasts nine years. The six first years are called Lower Basic and the following three years are Upper Basic. Upon completion of basic education, students take a national exam (9th grade exam) that determines admission to high school. High school lasts another three years.

The education sector in Gambia has been growing rapidly in the recent years. The total number of students enrolled in the formal education system has doubled between 1998 and 2010. Nearly every community has its own lower basic school or has one within a five-kilometer radius. The basic infrastructure (classrooms, tables, chairs, water) is in general sufficient even in rural areas. However, due to the increased enrollment, many schools have adopted a double shift system where one group of students comes in the morning shift and the other group in the afternoon shift.

Absenteeism is high for both students and teachers but it is comparable to other low-

income countries. Recent learning assessments such as the Early Grade Reading Assessment (EGRA) or the West African Examination Council (WAEC) revealed poor learning outcomes. Hence there is strong demand to improve learning outcomes.

In terms of organization, there is a Ministry of Basic and Secondary Education (MoBSE) in charge of the education system up to 12th grade. The country is organized in six regions; five regions and the district of Banjul (the capital city). Each of the regions has a regional educational office with a regional director. The regional directors are the key liaisons between the schools in their region and the ministry. They ensure the monitoring of activities at the school level and collect key indicators on a regular basis.

The baseline data from this research carries specific information about Gambian schools (Adebimpe, Blimpo, and Evans, 2009). We found that overall the basic infrastructure of schools is in good condition.¹ The main buildings (classrooms and staff headquarters) are overall in good condition throughout the four regions. Of the 273 schools visited, 9% require some minor repairs for the walls, roofs, floors etc. One percent of the schools were in very bad condition and needed total rehabilitation; these schools were all located in one region. In another region, 15% of the schools had buildings that needed minor repairs. In 97% of the 526 classrooms visited, most of the students were seated on a chair with a table. The teaching areas were equipped with a chair and a table in 92% of the classrooms visited. The student-teacher ratios are similar across regions at about 40 students per teacher.

At the baseline survey, we looked at records keeping as one of the proxies for management. When the head teacher was the actual respondent, 69% reported keeping finance records and were able to show them. In the absence of the head-teacher, we interviewed the deputy head teachers. When the deputy was the responded (when the head teacher was absent), only 30% of them reported that the school kept records of finances and were able to show them. Forty-one percent of schools conducted classroom observation to ensure the quality of the

¹These assessments are based on visual observation by the enumerators. We limited to a great extent self-reported information whenever possible. For example, when it comes to management practices such as good record keeping, beside the yes or no answers, we have a third option that consist of verifying the existence of the relevant records.

teaching and were able to show the records of such activity. That number is still only 49% when the head teacher was the respondent. All the schools reported the existence of some form of Parent-Teacher Association; however, 65% have no funding. Head teachers were asked to report the most important challenge that the school faces in its effort to provide proper education to the student. The most frequent responses were the lack of resources (34%) and the lack of proper teacher training (14%).

Within the surveyed schools, teacher absenteeism ranged from about 12% of teachers absent on the day of the survey in two regions to about 30% in another region. In addition, during the classroom visits, 32% of the teachers reported having missed at least one day of class during the previous week. Forty-eight percent of teachers had a written lesson plan. In the region with the greatest number of teachers with a lesson plan, only 62% of teachers had a written lesson plan. Student absenteeism is measured as the percentage of the class that is absent on the day of the survey in two randomly selected classes in each school: specifically a randomly selected classroom of classes 4 and 6 where possible; where not possible, a randomly selected other class. Student absenteeism is high as observed in the 526 classroom visits. It ranges from about 20% of the total number of students enrolled in some regions to nearly 40% in another.

On average, third graders are 10 years old and the fifth graders are 12 years old. Half of the students live in homes with improved latrines. Only 20% of the students reported having electricity. Ninety percent of students had a radio at home, 83% of households owned a telephone², and 69% owned a bicycle. The analysis of student performance in Grades 3 and 5 are difficult to interpret definitively due to the lack of internationally benchmarked standards for learning outcomes. However, in terms of both literacy and numeracy, student performance is lower than expected (per the curriculum) in Grade 3 but improves substantially by Grade 5, indicating that students are learning in school. There was considerable heterogeneity in student performance within each grade, particularly in math skills. In almost all types of tests, girls under-performed boys by about 3 percentage points.

²Either the landline or a person in the household who possesses a mobile phone.

3 Experimental design

3.1 The interventions

The main intervention evaluated in this paper is labeled Whole School Development (WSD), a holistic school management capacity building program. This intervention consists of a distribution of management manuals, a comprehensive training component, and a grant to help implement the activities in the first year. In order to be able to parse out the capacity building component from the grant aspect, we have another intervention group that receives the grant but did not receive the training. We compare these two interventions to a control group that received neither the grant nor the training. Table 1 provide a snapshot of the key element of the interventions and Table 2 provide a brief summary of the timeline.

Table 1: Snapshot of the intervention groups

	Grant	Management Training
WSD	Yes	Yes
Grant	Yes	No
Control	No	No

The Management manual

The school management manual (SMM) is a comprehensive book about all aspects of good management practices both at the school level and the interactions with other stockholders in the community, at the regional, and national levels. International experts together with national officials and stakeholders at the local level, including teachers, developed the manual. The manual addresses six specific topics pertaining to the management and functioning of schools: school leadership and management, community participation, curriculum management, teacher professional development, teaching and learning resources (e.g., textbooks and libraries), and the school environment. All these aspects are integrated in a three-step

cycle. The first step is about information gathering and analysis. This step provide information as of what kind of data and information are relevant and should be collected on a regular basis (e.g., monitoring learning outcomes, absenteeism, etc.). It emphasizes how to analyze the data and plan for short-term and long-term solutions. The second step is about the implementation of the resulting plan. Finally, the third step talks about effective monitoring of the plan that is being implemented and adjustments along the way. The SMM advocates for a strong and broad inclusiveness in the decision making at the school level.

The Management Training

The management training and capacity building is the key part of this evaluation. The principals, teachers, and representatives of parents and students receive training in a variety of areas presented in the school management manuals. In the course of this training, a local school development plan addressing various areas is developed with guidance from of the trainers and the supervision of WSD unit within the Ministry of Education. The training took place in three steps. In the first step, the experts who developed the SMM have trained twenty people at the national level. Those twenty people are called "master trainers". They were dispatched simultaneously in teams of five to the four regions. In the second step, the master trainers trained people at the regional level. And finally, the people trained at the regional level trained the representatives of the teachers and the community. Since most parents do not speak, read, or write English, the training put some emphasis on the local languages and drawings (See Figure 3) to convey more effectively the messages. Throughout this process, our research team together with BESPOR played a monitoring and supervisory role.

The Grant

Some of the activities in the manual and the school development plans, like workshops, might require some fund. The funding is expected to come from the school budget and funds raised at the local level. However, during the first year, it made sense to provide the intervention

schools with a grant to help ensure the start of the program. A grant of \$500 was given to all the schools in the WSD and the Grant-only groups. The schools were required to spend the funds on activities pertaining broadly to learning and teaching. The schools informed the regional office about their plans and submitted the receipts. This grant represents about 16 months worth of salary for a first grade teacher without experience or about 14.5 months worth of salary of a first grade teacher with five years of experience. It also represents less than 5% of the average school budget.

3.2 Sampling

The sample in this study is the census of lower basic public and government-aided schools in regions 2, 3, 4, and 6 (276 schools) of Gambia. Two regions were excluded: Region 1, which is essentially the capital city, was excluded from the study on the basis that it was too urban and distinct from the rest of the country. Region 5 was also excluded because it was used extensively to pilot the WSD prior to the large randomized experiment. Of the 276 schools, one school was excluded from the sample because it was very small and had only a few students in grades 1 and 2. Another school was closed but still appeared on the official list of schools. Figure 1 summarizes the sampling procedure and Figure 2 shows the geographical distribution of the schools by intervention group. Of the 273 remaining schools, 90 schools were randomly assigned to the WSD treatment, 94 schools to the Grant-only treatment, and 89 schools served as the control group. The schools were clustered in groups of 2 or 3 schools on the basis of geographic proximity to limit contamination while allowing useful exchange and cooperation between nearby schools.³ The randomization was further stratified by the size of the schools and their accessibility.⁴ We will discuss the effectiveness of the randomization in details later, but each group proved to be similar at baseline.

³At the regional level, schools that are close to one another are assigned a cluster monitor who serves as a liaison between the regional directorate and the those schools. The cluster monitor is encouraged to promote good practices among the schools he is assigned to.

⁴The Ministry defines accessibility through hardship status. Schools that are most remote receive an allowance from the Government.

4 Data

The Gambia Bureau of Statistics under the supervision of the research team collected the data for this study. The baseline data were collected in 2008 at the onset of the study, the first follow-up data were collected in 2009, the second follow up data were collected in 2010, and the end-line data were collected in 2011. In the 2009 follow-up, data were collected in the WSD and Control schools only. The Grant-only schools were not visited at that time because the disbursement of the grants was not complete and many schools that had received their grant had not yet used it. This information was obtained from the regional directorates who were the key intermediaries for the grant disbursement process. This problem of slow disbursement by local committees was also observed in western Kenya by Conn et al. (2008) and in Niger (2011).

At each round, teams of enumerators arrived unannounced (in order to avoid strategic attendance by teachers and students) at each school and collected information about the school and the students, conducted classroom observation, and gave a literacy and numeracy test.⁵ Unless otherwise indicated, the following data were collected at each of the four rounds of data collection. See Table 3 for more information.

School data

The data on the school as a whole were obtained through a comprehensive interview with the head teacher and the deputy head teacher. This includes information observed (the condition of the buildings, the number of classrooms, and other facilities, etc.) and information obtained from the head teacher about the school finances, record keeping, community participation, management practices, etc. To improve the accuracy of the information collected, we requested to see written records to substantiate responses whenever applicable.

⁵The schools were given a bracket of time during which a team of enumerators would visit them. The actual dates were not disclosed.

Classroom visits

In each school, we randomly selected two classrooms for observations. The goal of the classroom visit was to gather information about teaching practices, the classroom environment, and student participation. It also served to substantiate the absenteeism data from the administrative records by comparing the student register to the number of students present in the given classroom. Each classroom visit lasted fifteen minutes, followed by a five-minute interview with the teacher.

Student written literacy and numeracy test

Forty students were selected randomly at each school and were given a written numeracy and literacy test. At the baseline, we tested twenty third-grade students and twenty fifth-grade students. At the first follow up in 2009, we gave the test to students in fourth and sixth grades to allow for tracking of the baseline students. At the second follow-up in 2010, the test was given again to third and fifth grade students. (Students in third grade at baseline would now be in fifth grade, and students in fifth-grade at baseline would have completed primary school.) In total, 8,959 students were tested at baseline, roughly evenly distributed across the three treatment groups.

Student interview and oral literacy test

Of the forty students who took the written test, ten were selected randomly to take an orally administered reading and comprehension test and received a further interview about their socio-demographic characteristics, school performance, and other information. These students were tracked in 2009 in the WSD and Control schools, and in 2010 in all the schools whenever possible.⁶ Students for the pupil interview were selected randomly from among those who participated in the written test. At baseline, we interviewed 2,696 students in total: 879 from WSD schools, 920 from Grant-only, and 897 from the control schools.

⁶Most of the students in 5th grade at baseline had finished the basic cycle by the time of the second follow up.

Teacher content knowledge

In 2009, we tested teacher knowledge of content (similar to the students' written test, with additional questions) during the data collection. A short background interview was also administered to the teachers who took the test.

Qualitative data

In 2010, we added many open-ended questions to the head teacher interviews to collect some information about their visions regarding school management. We also addressed similar questions to a few households whose children are in the relevant schools. We have also been heavily involved on the ground for the entire first year of this program. Our various conversations with the government, the schools, and the communities add important information that is very useful for a better understanding and rationalizing of the findings.

5 Empirical analysis, results, and discussion

5.1 Identification and group comparison

In a design of a field experiment, the goal of employing random assignment to allocate participation in the program is to achieve a situation in which each of the groups has similar characteristics before the implementation of the program. If the treatment and control groups are balanced at baseline, then differences in teaching activities and students learning outcomes between the groups in the follow up survey can be attributed to the WSD and Grant-only programs, rather than to some pre-existing difference between the groups. Using the data from the baseline survey, we have examined basic characteristics across the different groups.

We first compare the outcome variable at the baseline across groups. Figure 4 shows the distribution of test scores of fifth-grade students on a written test in English, Math, and the overall score. It shows that the baseline performance level of student, across groups,

comes from the same distribution. The t-test of comparison of mean could not reject the hypothesis that the underlying distribution of students performance at the baseline has the same mean. Similarly, the Kolmogorov-Smirnov test of comparison of distribution does not reject the hypothesis that the distributions of students performance are identical across the three groups. We reach the same conclusion on the student reading outcomes. Fifth grade students were presented with a sixty-word text to read in 1 minute. Figure 5 shows the similarity of the distribution of the reading outcomes across the groups. In addition to the students baseline performance, we compare school and student characteristics across groups.

A list of indicators and their means across groups are included in Table 4 (school characteristics) and Table 5 (student characteristics). We observe no systematic differences across the groups. For example, the average size of the schools is comparable across groups and the average student-teacher ration is nearly identical (32 students per teacher in the WSD and Control school versus 34 in the Grant-only group.). The WSD program schools on average reported 4.4 Parent Teacher Association (PTA) meetings during the year prior to the survey versus 3.70 for both the Grant-only and the Control group. The difference is significant. More WSD schools reported also having received financial or in-kind support from the community, though the difference is not statistically significant. This probably reflects the sensitization that preceded the implementation and the survey. While that might indicate greater affluence among WSD schools, we find that WSD schools are not exceptionally high in their access to a tap for drinking water (23% of WSD schools versus 20% of Grant-only schools and 33% of control schools). In terms of student characteristics, the groups are comparable as well. Third-grade students are a little over 10 years old and Fifth-grade are about 12.5 years old in all three groups. The socioeconomic backgrounds of students, in terms of access to electricity at home, possession of TV, and access to telephone are also comparable across groups. The percentage of students currently repeating a grade is identical (9%) in all three groups. We conclude that there are no apparent systematic differences across the treatment groups at the baseline. The random assignment to the different interventions groups mean that there should not be systematic differences among the three groups in terms

of unobserved characteristics as well.

5.2 Intermediate results

5.2.1 One year post interventions: Internal validity

One year after the implementation of the WSD, we collected data in all the WSD and control schools. The goal of this round of data collection was to ensure that the WSD was properly implemented (internal validity), to monitor the evolution of the process, and to collect some intermediate variables to assess the early impact. The key results described in this section are reported in tables 6, 7, and 8.

We observed that the first grade enrollment was about 16 students higher on average in the WSD schools relative to the control schools on a base of about 70. This difference is split equally between the two genders. The difference is not statistically significant. One important aspect of the WSD is the community participation. Therefore, students' attendance and enrollment are likely to be part the first intermediate variables to be affected. All the schools in both groups reported having a PTA, however, over 70% of them were not funded. Fundraisers and member contributions remain weak. The WSD group (46%) reported having received support in cash and in-kind from the community more than the control group (35%).

Over 65% of the schools have a staff code of conduct in both groups. Even though the control group reported more teacher mentoring systems (6% more and statistically insignificant), there are more trained mentors (14% more and statistically significant) in the WSD group relative to the control group. Written school policies were infrequently observed in both groups, but the WSD group have more often developed written policies than the control (45% in WSD and 36% in the control).

We observed a much higher take up rate of the WSD concept in the WSD schools than the control schools. We assessed the take-up by looking at some basic elements that indi-

cate whether the WSD is functioning or not.⁷ There is a higher rate of establishment of School Management Committees (SMC) as recommended by the School Management Manual (SMM) in WSD schools. For example, 84% of the WSD schools had set up a curriculum management committee whereas only 51% of the control schools did so. In addition, the committees in the control group are often different in nature and reflect rather the organization in place prior to this research. Similarly, for each of the other SMCs, we observed statistically significant differences in favor of the WSD. Only about one-third of the schools in each group have adopted and actually implemented the new PTA constitution, with a 3-percentage point edge in the WSD schools.

In terms of teacher preparedness, the control schools have done a better job. We were able to see teachers written lesson notes for the day of the visit in more control classrooms (41%) than we saw in the WSD classrooms (32%). We also observed 11% more lesson plans in the control classrooms than the WSD classrooms. Pupil participation in terms of asking questions to teachers is poor. It is slightly higher in the WSD classrooms (26%) than the control classrooms (23%), but the difference is not statistically significant. The use of textbooks during the visit was more frequent in the control group (47%) than the WSD group (38%). However, the workbooks were used more in the WSD group (54%) than in the control group (45%).

Absenteeism remains pervasive. About 25% of the students were missing, when we compared the number of students present to the number of students listed on the register. We also picked five days randomly from the register and found an average of nearly 38% absenteeism over those 5 days, nearly identical in both groups. More teachers in the control group (7% more) reported having missed at least one day of class in the previous week. Teacher absenteeism remained the same as at the baseline in the control group (32% of teachers reported having missed a day during the previous week) whereas it dropped by 6 percentage points in the WSD group. However, the average percent of teachers absent over

⁷The control schools were given the basic manual of the WSD, except that they did not receive the training and the grant.

5 random days, based on the records, indicates a relatively low absenteeism (6%) and no difference between across groups.

We found no difference between the two groups in terms of student performance. Fourth graders read about 24 words per minute and sixth graders read 41. International standards suggest that about 45 to 60 words per minute are required for comprehension (Abadzi 2008).

These findings show some improvement in record keeping and many aspects of the schools functioning in WSD schools. There is a higher rate of adoption of the concept in the WSD schools and its components within the WSD group compared to the control group. No differences were observed regarding student performance and we believe that it may have been too early to observe such an effect at that point. However, the main findings indicate that there is a greater take up in the intervention group and we take this as further evidence of internal validity.

5.2.2 Two years post interventions: early impact

In this section, we present the impact of the intervention on student learning outcome, teaching practices at the school level, and the school management two years into the interventions in all three groups.

The estimates of the intent-to-treat average treatment effect (Table 9) indicate that both the WSD and the Grant-only interventions have had no impact on students learning outcomes two years after their implementation. Students performance in the control group remains relatively poor and comparable to the baseline levels for all groups. This excludes the possibility that the control group may have equally improved over the two years due to other reasons.

Even though we found no average treatment effect, it is possible that the distribution of performance can be impacted in a way that would balance out the average effect. However, the distributions of test score across group show no significant heterogeneity by level of performance except for a small range around the average performance (Figure 11).

Teaching practices improved slightly in the WSD group. As Table 10 shows, the proba-

bility that the teacher frequently used the blackboard increased by 7% relative to the control group, teachers were also more likely (10%) to call out student by their names. However, we see no evidence that the program affected the confidence of children to participate and ask questions during class. Similarly, the programs did not improve the likelihood that a teacher would prepare for the class with written notes.

The first four columns in Table 11 indicate that the intervention groups are more likely than the control group to consult teachers, parents, and the regional office for planning and decision about school expenses. The point estimates in column (IV) indicate that the WSD group relies less on the regional education authorities than the Grant-only group. This may indicate a differential effect of the training component of the WSD. Additionally, the WSD group is more likely to conduct fundraisers relative to the control group, whereas this is not the case for the Grant-only group. However, paradoxically, the WSD treatment has a negative effect on parents attendance to PTA meetings and school invitations. On average, parents attended 0.41 less meetings in the WSD group than in the Control group (column VII, Table 11). The likely explanation for this finding may be the fact that the WSD creates six sub-committees within the community to deal with different challenges pertaining to the functioning of the school. Parents may think that those committees are in full charge and therefore they can be less involved. Even if some of the changes observed may be expected to impact students learning, we found no impact on students' performance. Many of the intermediate outcomes on different practices are difficult to interpret, as one has to clearly structure on how they enter the production function. Because of that, we will give more emphasis on students' learning outcomes, teacher attendance, and student attendance at the end line.

6 Final results

6.1 ATE on learning outcomes and participation

Because of the random assignment to the interventions, the following basic regression model provides the estimates of the causal effect of the interventions.

$$outcome_{is} = \alpha + \beta_1 WSD_s + \beta_2 GRANT_s + \epsilon_{is} \quad (1)$$

where $outcome_{is}$ is the outcome of student i in school s , $WSD_s = 1$ if school s received the WSD intervention and 0 otherwise, $GRANT_s = 1$ if school s received the grant only intervention and 0 otherwise. The main outcome variable of interest is the learning outcomes measured by a comprehensive written test. The error term ϵ_{is} is clustered at the school level to account for intra-school correlation of outcomes. The parameters of interest are β_1 which is the average effect of the WSD intervention on the outcome, and β_2 which is the average effect of the Grant-only intervention. A simple test of the null hypothesis that $H_0 : \beta_1 = \beta_2$ will assess will compare the WSD intervention to the Grant-only intervention.

The other outcomes of interest beside student test scores include measures of absenteeism for both teachers and students, and a measure of enrollment. Table 12 presents the estimates of Equation 1 where the dependent variable is the standardized test score. The estimates show that the interventions have no positive effect on students' math and english test scores. The point estimates are negative but statistically insignificant. A test of comparison of the mean score between the WSD and the Grant-only does not reject the null hypothesis that the two interventions have the same effect on test scores. We run the same model where the outcome variables are student absenteeism and teacher absenteeism. The estimates in the first column of Table 13 indicate that the WSD intervention reduced students absenteeism by about 5 percentage points from a base of about 23% and the effect is significant at the 5% level. This corresponds to nearly 21% reduction in absenteeism. The second column is the same model with teacher absenteeism as the outcome variable. The WSD reduced teacher

absenteeism by about 3-percentage point from a base of about 13%, which represent about 23% reduction in teacher absenteeism.

6.2 Discussion

In theory, increased participation should translate into increased learning outcomes. However, we find evidence of increased participation but no effect on test scores. The lack of impact on test scores could be due the fact that control schools have improved as well, through other mechanisms other than increased participation. Since the school management manuals were made available to all the schools, it is possible that the control group would implement at least part of the practices. However, we found no evidence that they used the manual. In addition, our test score data from 2008 and 2010 were collected at the same grade level. This allows us to conduct a before and after analysis in the control group (as well as in the other groups). Table 14 presents the results of such analysis. We find no evidence of a positive time trend in the control group between the baseline and the 2010 test scores.

Another plausible explanation could be that the increased student participation brought back students that perform poorer than the average. This type of selection will tend to lower the test scores in the treatment group. We investigate this selection issue further in the next section by bounding the average treatment effect on test scores.

A third explanation is that other inputs such as teacher quality are sufficiently low so that increased participation will not necessarily translate into learning outcomes. In 2009, we conducted a teacher content knowledge test. Primary school teachers took a mathematics and english test. Our finding there suggested that teacher content knowledge was problematic. By setting a teacher content knowledge proficiency at a score of 95% (attributing the 5% to noise and random errors), we found that only 2.55% would be deemed proficient at 6th grade level. Over one-third of the teachers score less than 75%. Teacher quality might be so low in Gambia so that other school improvement interventions do not work. Fourth, another possible interpretation could be the management practices advocated for, might not

matter for test scores and learning outcomes. To investigate this aspect, we constructed a measure of management practice à la Bloom and Van Rensselaer (2007) (and ran basic cross-sectional correlations in the control group). Figure 6 shows a positive correlation between management practices and test scores. This relation remains after controlling for teacher quality and district level literacy. Admittedly, this evidence is only correlations but it is suggestive of the fact that management practices are one potential factor affecting test scores and learning outcomes and need to be investigated further.

Finally, consistent with the motivation of this research, it could be that the treatment effect on learning outcomes is heterogeneous. A minimum level of human capital might be necessary for the capacity building to take effect. We also investigate this aspect in the next section by looking at interaction effect between the treatment variable and the measure of human capital in the community at the baseline.

7 Selection and heterogeneity

7.1 Selection issues

If the increased attendance has brought in worse students in the intervention group, then the ATE maybe biased downward. The distribution of test scores shown on Figure 7 shows a left shift of the distribution of test scores but only at the left tail. This is a suggestive evidence of attracting more 'low quality' students to attend in the WSD program schools. Miguel and Kremer (2004)'s deworming intervention in Kenya found large effect on participation, but found no effect on test score. This selection was one potential explanation.

It is reasonable to think that the students that are attending more because of the WSD perform on average lower than the other students. If that were true, the treatment effect would tend to be stronger on higher percentiles of the distribution of performance. We first look at the treatment effect in the quintiles. Figure 8 show an upward trend, which partially supports this story. For this effect however to be interpreted as the effect of the intervention

on the students on the respective quintiles, the rank preserving assumption between the baseline and the end-line needs to be true. This is a quite strong assumption, however. We address this selection issue by bounding the treatment effect using Lee’s trimming procedure (Lee, 2009). The procedure consists of trimming out a proportion of the lower tail (respectively upper tail) of the distribution in the WSD group order to construct an upper bound (respectively lower bound) of the effect of the intervention. He shows that the proportion to trim is given by

$$p = \frac{\%Present\ WSD - \%Present\ Control}{\%Present\ WSD}$$

Let y_i be the test score of student i and $y_x = G^{-1}(x)$, with G the cdf of y condition on being in the WSD group and being successfully tracked. Then, the sharpest bounds of the treatment effect are given the sample counterpart of the following:

$$\mu_{UpperBound} = E[y|WSD, Present, y \geq y_p] - E[y|Control, Present]$$

$$\mu_{LowerBound} = E[y|WSD, Present, y \leq y_{1-p}] - E[y|Control, Present]$$

Under the assumption of independence and monotonicity, these bounds are shown to be the smallest upper bound and the largest lower bounds that are consistent with the data at hand. The bounds can be calculated only on a subset of student that we tracked by design from the baseline to the end line. These students were five third-graders per school in 2008 and they were in the sixth-grade at the end. At the end, we were able to find 70.95% of them in the control schools versus 79.25% in the treatment (WSD). The average test scores are comparable between the two groups, but if the extra students tracked in the WSD are weaker on average, then this comparison will be biased in favor of not finding an effect. Table 15 presents the estimates of Lee’s sharp bounds, accounting for selection. The results indicate an upper bound of 0.17 and a lower bound of -0.19 standard deviations on mathematics test score. The effect on English is bounded by 0.26 and -0.16 standard

deviations. These ranges are not a confidence interval for the average treatment effect, but a range of point estimates that are all consistent with the data given the selection issue. Given these bounds, and given that the underlying assumption on the absentees, it is reasonable to lean toward a no-effect interpretation. These findings suggest that the selection issue might not be pronounced. These bounds do not account for the potential peer effect from the absentees that are coming back and the additional students. To account for this particular aspect, one would need a structural model, but that is beyond the scope of this paper.

7.2 Human capacity at the baseline

Gambia is characterized by a low adult literacy rate, especially in the rural areas. This characteristic reflected itself within the School Management Committees. Nearly 4 out of 5 committee members from the community have no formal education and only 16% completed at least primary education. It is reasonable to assume that some level of human capital is needed at local level for interventions such as the WSD to anchor on. We investigated this aspect by interacting the interventions with baseline measure of human capital.

$$score_{isd} = \alpha + \beta_1 WSD_{sd} + \beta_2 GRANT_{sd} + \beta_3 BaselineHC_d + \beta_4 BaselineHC_d \times GRANT_{sd} + \beta_5 BaselineHC_d \times WSD_s + \epsilon_{isd} \quad (2)$$

We report estimates of equation 2 in Table 16 where $BaselineHC_d$ is the district level adult literacy in 2006. This suggests that human capital at the baseline, at least measured as adult literacy, has an amplifying effect on the WSD. The same is not true for the Grant-only intervention. The estimates suggest that interventions such as the WSD could potentially have detrimental effects in places where human capital is sufficiently low. The channel of this potential negative effect could come from the cost of a shift from a set of practices to a presumably better set of practices. If the new practices are not properly adopted, the end outcome could be a void. This is also consistent with the multitasking literature (e.g.:

Holmstrom and Milgrom (1991)) where schools shift focus toward aspect that the study appears to emphasize whereas some other inputs might enter the production function as complements. Table 17 presents the same estimates where *BaselineHC_a* is replaced by the percentage of the school management committee members who have no formal education. The results are qualitatively the same. We present the results of this analysis on Figure 9 and Figure 10. We conclude that the WSD intervention is likely to improve learning outcomes in area with higher baseline human capital, but it could be counter productive in areas where the basic human capital is very low. Our point estimates suggest that the WSD would have an impact on learning outcome if the level of adult literacy at the baseline were sufficiently greater than 45%.

To further understand this human capital aspect, we also conducted some qualitative analysis to support the findings. After two years of exposure to the WSD program, we asked the head teachers about their opinion regarding eventually leaving the entire school management to the schools and the communities. Most of the head teachers (75%) disapprove of such an idea, 19% think that it would be good idea and, 6% expressed no opinion either way. Most of the head teachers, who approved the idea, supported their position with the argument that the communities and the schools know better their problems and that it would be more effective to allow them to handle them. The following two responses are typical of the argument put forth.

- *“Yes because there is more interaction between the teachers, pupils and parents than any other body. So the school and community know better [and] how to manage the affairs of the school.”*
- *“Yes because they are the area [ones] on the ground, who knows what is good for them, and make their administrative work easier.”*

Others pointed out that it would induce more accountability as the teacher can be monitored more effectively and action can be taken in a timely fashion if they do not deliver.

- *“Very good. Teachers know that their hiring and firing are in the hands of the SMC*

[community] effective teaching and learning will take places. They will all be serious at work.”

These are legitimate arguments to support the position of those in favor of a decentralized management. However, most (over 75%) head teachers disagree with that point of view in the context of Gambia. Almost all of those who opposed the idea have pointed out the lack of capacity at the local level to manage the school. The following selected quotes are representative of the modal responses:

- *“It will not be good to give all the power of decision to the community in managing the curriculum for some communities are not educated western wise and in this they cannot manage a school.”*
- *“It will not be a good idea as there will not be a fair play and the know-how will also be lacking among the community. ”*
- *“No it is not a good thing. A greater percentage of the communities where most of the schools are located can not read and write.”*
- *“Almost impossible because a large portion of our communities are illiterate”*

Others believe that it could bring conflict within the communities. As one teacher puts it:

- *“No! if such powers are given to the community they could abused it and could even bring conflict in the school.”*

Even though standards are low, pupils are performing poorly, and teacher content knowledge is problematic, over 90% of parents are satisfied with the school and think that the school is doing fine in training their children. When asked to give the reason why they make such assessments, 83% of the parents say that the child is performing well and that the school has good teachers. Another 15% based their assessment on the fact that the child is better behaved and disciplined at home. Similarly, over 90% of the parents have high aspirations for

their children. They reported wanting them to study to highest level and hold high profile position such as doctors, ministers, etc. Therefore, it appears that the parents care about the educational outcomes of their children, but there is a contrast between this aspiration with their ability to assess the effectiveness of the school and hold the teachers accountable. This large disconnect between the actual pupils academic performance (and the schools performance) and the parents' assessment is in tune with the theoretical motivation of this paper. Among the parents who are dissatisfied by children and the schools performance, most have pointed out specifics about the incapacity of the child to read and write properly and the mismanagement of the school. These assessments indicate that those parents may be more educated and better able to assess objectively the progress of the children and the performance of the school. These findings inform the debate on this topic suggest that the WSD may be more appropriate where local capacity is sufficiently high.

8 Conclusion and future research

In this research, we evaluated a school based management policy in Gambia called the Whole School Development (WSD). Intermediate results one year post-intervention showed some basic changes in many practices at the school level in the WSD schools, such as records keeping. We found no effect on test scores or on student and teacher absenteeism. These results served mostly as additional evidence of internal validity. Two years post-intervention, we found no effect on test scores but some modest positive effect on student and teacher participation measured by the prevalence of absenteeism.

After three years into the program, we found no effect of the WSD intervention on learning outcomes measured by a comprehensive test. However, we found a large effect on participation. We found that the intervention led to reductions in student and teacher absenteeism respectively by nearly 5 percentage points from a base of 24%, and about 3 percentage points from a base of about 13%. We found no effect of the Grant-only intervention relative to the control on test score or on participation.

Since this intervention emphasized local capacity building, we analyzed the heterogeneity of the effectiveness of the program by initial capacity. Our findings suggest that the WSD may be effective when adult literacy at the baseline is sufficiently high. The range of the estimated effects suggests that, for places where local capacity is low, this intervention can potentially be counterproductive. We also found a large disconnect between parents evaluation of the schools and the actual performance of the schools. Whereas evidence from student tests reveals poor performance of children, over 90% of the parents are satisfied with the schools and their children's performance. This disconnect may explain the inability of the parents to hold the schools accountable and participate effectively in the management. Parents have very high professional aspirations for their children. But the evidence suggests that they may lack the ability to understand the performance of their children and thus to demand for accountability from educators. That is precisely what the capacity building component of the WSD partly attempted to address. The WSD does not appear to have accomplished this so far. The challenge might be more with the basic inability of parents to read and write and less with the real steps that they need to take. The WSD has focused more on the latter.

We found no evidence of positive effect due to the Grant-only. However, there are many reasons why this should be taken with caution. First, the principals found the disbursement process cumbersome because it was required to be approved by the regional directorates. This may prevent schools from addressing effectively issues that require immediate attention. Second, and perhaps most importantly, the one-time grant is relatively small for us to expect a substantial effect three years later. With an increased amount and/or with more sustained yearly grants the results might differ.

Based on this study, we can draw the following conclusions and policy implications. First, a structural feature that matters for an effective local management program, such as the one envisioned and studied here, is local baseline basic human capital such as literacy in the communities. We hypothesized that in general, the gap between local capacity at the central level and the local level is a key determinant of the success of this kind of policies.

In countries where this gap is small, regardless of the levels, a decentralized policy would be superior because of the added value of localized information. However, if the gap is sufficiently high in favor of the central government, then the localized information play less of a role because the communities are not well equipped to act on them. Our findings show that Gambia may belong to the latter group. Other studies should explore further this dimension and an ongoing meta-analysis of other similar studies in low-income countries could shed more light on this hypothesis.

Second, in Gambia, there appear to be other binding constraints on the education production function. Some of those constraints are teacher content knowledge, reduced instructional time due to the widespread double-shift schools, and teacher compensation. It might be desirable and more pressing to address these dimensions independently. Many of these constraints are better addressed by national policy.

Third, our findings suggest that a mechanism to supply accurate information to the communities (about the relative performance of their children and the schools) could be desirable. There are good reasons to believe that if well informed, parents will try to hold the schools accountable for their children's learning outcomes (among other things). This is particularly relevant for the Gambian context wherein we found that most parents, including in the rural areas, have very high aspirations for their children's professional future and educational achievements. However, we also found a sharp inability of the parents to understand the performance of their children and the functioning of the schools, even after the intervention.

Our findings call for more caution with this type of policies and we hope to inform other ongoing studies elsewhere in low-income countries on what type of evidence to look for. School-based management is gaining popularity in low-income countries (Barrera-Osorio et al. 2009; Bruns et. al. 2011). In Africa alone, there are many ongoing field experiments to test variants of school-based management policies. Many other countries have adopted outright the approach. These other studies will help shed more light on the issue. Potential future work would be to develop a comprehensive structural model to further explain

these findings and take the predictions to other datasets where similar programs have been implemented.

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Tables

Table 2: Summary of the timeline

Date	Activities
10/07 - 04/08	Sensitization and coordination between stakeholders
04/2008 - 06/2007	Assignment to interventions and baseline data collection
05/2008 - 12/2008	Grant distribution and training in the WSD schools
05 - 06/2009	Collection of the first follow up data
05 - 06/2010	Collection of the second follow up data
05 - 06/2011	Collection of the third follow up data
Throughout	Monitoring

Table 3: Description of the data

Year	Name	Respondent(s)	# Obs.	Notes
2008	School Data	Principal, deputy	273	
	Student test	3rd, 5th grades	8856	
	Classroom Visit	4th, 6th grade	528	
	Student interview	3rd, 5th grade	2688	Subset of tested students
2009	School Data	Principal, deputy	176	No data in Grant schools
	Student test	4th, 6th grades	5660	
	Classroom Visit	3rd, 5th grades	346	
	Student interview	4th, 6th grades	1755	
	Teacher test	About 6 teachers	1049	
2010	School Data	Principal, deputy	276	
	Student test	3rd, 5th grades	9022	
	Classroom Visit	4th, 6th grades	502	
	Student interview	3rd, 5th grades	2678	
	Parents' interview	Parent or care-giver	567	Of two interviewed student
2011	School Data	Principal, deputy	274	
	Student test	4th, 6th grades	5230	
	Classroom Visit	3rd, 5th grades	534	
	Student interview	4th, 6th grades	2579	
	SMC interview	Committee less principal	249	Mostly PTAs, in controls and Grant
	Teacher interview	4th, 6th grade teachers	517	Teachers of tested students

Table 4: Baseline Group Comparison on School Characteristics

	WSD	Grant	Control
Number of students	461 (59)	433 (41)	426 (45)
Student-teacher ratio	32 (0.89)	34 (0.97)	32 (1.14)
Double shift	0.33 (0.50)	0.49 (0.50)	0.41 (0.05)
Tap drinking water	0.23 (0.04)	0.20* (0.04)	0.33 (0.05)
Student-latrine ratio	79 (15)	49 (4)	64 (9)
Has a library/ storage for books	0.37 (0.05)	0.53 (0.05)	0.47 (0.05)
Received cash/kind from community	0.38 (0.05)	0.31 (0.05)	0.29 (0.05)
Number of meetings with parents	4.39** (0.27)	3.70 (0.24)	3.69 (0.25)
Has mentoring system	0.86 (0.04)	0.82 (0.04)	0.81 (0.04)
Written staff code of conduct	0.39 (0.05)	0.43 (0.05)	0.44 (0.05)
Pupilsclass ratio (2006)	34 (0.10)	33 (0.10)	34 (0.11)
Adult literacy (2003 Census)	38% (.015)	39% (.014)	38% (.012)
Primary Education or more (2003 Census)	57% (.017)	55% (.016)	55% (.014)
Years Established	24 (1.6)	25 (1.8)	24 (1.9)
Number of observations	90	94	89
<i>Classroom Observations</i>			
Teacher has lesson notes	0.31 (0.04)	0.33 (0.04)	0.27 (0.03)
Percent pupils absent	0.25 (0.06)	0.21* (0.02)	0.26 (0.02)
Hours/week English	3.67 (0.15)	3.57 (0.15)	3.81 (0.13)
Number of observations	175	180	173

Standard errors in parentheses. *** 1% Significance Level, **5% Significance Level, *10% Significance Level. The test of comparison of mean is between each treatment group and the control group.

Table 5: Baseline Group Comparison on Student Characteristics

	3rd grade			5th grade		
	WSD	Grant	Control	WSD	Grant	Control
Student age	10.20 (0.10)	10.20 (0.10)	10.10 (0.10)	12.73 (0.08)	12.59 (0.08)	12.64 (0.08)
Number of siblings	4.90 (0.13)	4.70 (0.13)	4.75 (0.13)	4.70 (0.13)	4.70 (0.12)	4.80 (0.12)
Ate breakfast today	0.69 (0.02)	0.71 (0.02)	0.73 (0.02)	0.67** (0.02)	0.73 (0.02)	0.74 (0.02)
Ate lunch yesterday	0.96 (0.01)	0.95 (0.01)	0.94 (0.01)	0.94 (0.01)	0.97 (0.01)	0.95 (0.01)
Electricity at home	0.19* (0.02)	0.21 (0.02)	0.24 (0.02)	0.20 (0.02)	0.17 (0.02)	0.20 (0.02)
Radio at home	0.91 (0.01)	0.92 (0.01)	0.93 (0.01)	0.88 (0.01)	0.89 (0.01)	0.87 (0.02)
Tv at home	0.37 (0.02)	0.38 (0.02)	0.38 (0.02)	0.40 (0.02)	0.36 (0.02)	0.36 (0.02)
Telephone/Mobile at home	0.83 (0.02)	0.81 (0.02)	0.82 (0.02)	0.81 (0.02)	0.86 (0.02)	0.83 (0.02)
Percent repeating the Class	0.09 (0.29)	0.09 (0.29)	0.09 (0.29)	0.08 (0.26)	0.07 (0.26)	0.08 (0.26)
Observations	462	462	445	423	458	447

Standard errors in parentheses. *** 1% Significance Level, **5% Significance Level, *10% Significance Level. The test of comparison of mean is between each treatment group and the control group.

Table 6: Community participation, school management, and school characteristics (First follow up in 2009)

	WSD	Control	Difference	P-value
Received support/aid from the community	0.46 (0.05)	0.35 (0.05)	0.11 (0.07)	0.15
Does the school have a PTA	1 (0)	0.99 (0.01)	0.01 (0.01)	0.32
PTA fund raisers	0.1 (0.03)	0.11 (0.03)	-0.01 (0.05)	0.83
PTA member contribution	0.09 (0.03)	0.05 (0.02)	0.04 (0.04)	0.23
PTA not funded	0.71 (0.05)	0.75 (0.05)	-0.04 (0.07)	0.57
Number of meetings with the parents or PTA	4.45 (0.31)	3.92 (0.26)	0.53 (0.4)	0.19
Mentoring system in place for junior teachers	0.47 (0.05)	0.53 (0.05)	-0.06 (0.08)	0.41
Mentors trained	0.7 (0.05)	0.57 (0.05)	0.14* (0.08)	0.08
Leadership and Management committee in place	0.94 (0.03)	0.75 (0.06)	0.19*** (0.06)	0
Community Participation committee in place	0.79 (0.05)	0.63 (0.07)	0.16** (0.08)	0.04
Curriculum Management committee in place	0.84 (0.04)	0.51 (0.07)	0.33*** (0.08)	0
Teachers professional dev. committee in place	0.8 (0.05)	0.61 (0.07)	0.19** (0.08)	0.02
Teaching and learning resources com. in place	0.81 (0.05)	0.59 (0.07)	0.22** (0.08)	0.01
Learners welfare committee in place	0.88 (0.04)	0.71 (0.06)	0.17** (0.07)	0.01
First grade enrollment	91.82 (9.85)	76.29 (7.02)	15.53 (12.12)	0.2
Student-teacher ratio (Lower Basic)	53.18 (11.55)	53.18 (7)	0 (13.11)	1
Seen records of the teachers attendance	0.91 (0.03)	0.89 (0.03)	0.02 (0.05)	0.64
Teacher Absenteeism/ Average 5 random days	0.06 (0.01)	0.06 (0.01)	0 (0.01)	0.94
School has a library	0.53 (0.05)	0.6 (0.05)	-0.07 (0.08)	0.43
Observations	88	89		

Standard deviations in parentheses. *** 1% Significance Level, **5% Significance Level, *10% Significance Level. The test of comparison of mean is between each treatment group and the control group.

Table 7: Student performance (First follow up in 2009)

Reading test	4th Grade			6th Grade		
	WSD	Control	P-value	WSD	Control	P-value
Correct letters per minute	55 (1.23)	57 (1.23)	0.26	73 (1.15)	75 (1.1)	0.17
Correct words per minute	23 (1.18)	25 (1.15)	0.33	41 (1.08)	41 (1)	0.75
Written test						
Overall	47.2 (0.46)	48.22 (0.45)	0.5	60.59 (0.49)	61.79 (0.45)	0.4
Math	47.04 (0.65)	49.75 (0.66)	0.2	65.95 (0.67)	68.19 (0.62)	0.23
Literacy	45.82 (0.44)	45.94 (0.41)	0.93	57.19 (0.47)	57.76 (0.43)	0.67
Observations	411	403	431	460		

Standard deviations in parentheses. *** 1% Significance Level, **5% Significance Level, *10% Significance Level. Same students at the baseline. The score of the written test is the average score expressed in percentage.

Table 8: Teaching practices and absenteeism (First follow up in 2009)

	WSD	Control	Difference	P-value
Teacher absent (at our arrival)	0.11 (0.02)	0.12 (0.03)	0.01 (0.04)	0.73
Student Absenteeism (Day of test)	0.26 (0.02)	0.24 (0.01)	0.02 (0.02)	0.55
Student Absenteeism (Five random days average)	0.38 (0.04)	0.36 (0.03)	0.02 (0.05)	0.71
Teacher has written lesson plan	0.56 (0.04)	0.67 (0.04)	-0.11** (0.05)	0.04
Teacher has a written lesson note for todays lesson	0.32 (0.04)	0.41 (0.04)	-0.09* (0.05)	0.08
Teacher missed at least one day last week	0.26 (0.03)	0.33 (0.04)	0.07 (0.05)	0.16
Call out children by their names	0.48 (0.04)	0.35 (0.04)	0.13** (0.06)	0.03
Address questions to the children during class	0.69 (0.04)	0.75 (0.04)	0.06 (0.05)	0.27
Encourages the children to participate	0.61 (0.04)	0.68 (0.04)	0.07 (0.06)	0.23
The children used textbooks during the class	0.38 (0.04)	0.47 (0.04)	-0.09* (0.05)	0.09
The children used workbooks during the class	0.54 (0.04)	0.45 (0.04)	0.08 (0.06)	0.14
Observations	88/ 169	89/177		

Standard deviations in parentheses. *** 1% Significance Level, **5% Significance Level, *10% Significance Level. Based on school data and classroom visits data

Table 9: Student performance (Second follow up in 2010)

	3rd Grade		5th Grade	
WSD	-0.001 (0.08)	0.01 (0.03)	-0.08 (0.09)	-0.05 (0.04)
Grant	0.01 (0.08)	-0.01 (0.02)	0.03 (0.09)	-0.05 (0.04)
Observations	4537	1241	4354	1202
Mean of dependent variable in comparison group	35.32% ^a	11% ^b	52.06% ^a	38% ^b

Standard deviations in parentheses. *** 1% Significance Level, **5% Significance Level, *10% Significance Level. ^a= Test score normalized to 100 point. It is standardized only for the calculation of the treatment effect, ^bPercentage of student who can read 45 or more word per minute.

Table 10: Teaching practices (Second follow up in 2010)

	Prob. of calling out students by names (I)	Prob. of frequent use of the black-board (II)	Prob. for children to ask questions during class (III)	Prob. that the teacher has NOT lesson notes (IV)
WSD	0.10* (0.07)	0.07* (0.03)	0.03 (0.06)	0.03 (0.06)
Grant	-0.001 (0.07)	0.02 (0.04)	-0.08 (0.06)	-0.01 (0.06)
Observations	427	427	420	511
Mean of dependent variable in comparison group ^a	39%	82%	33%	37%

Standard deviations in parentheses. *** 1% Significance Level, **5% Significance Level, *10% Significance Level. The unit of observation is a classroom. Robust standard error *** 1% Significance Level, **5% Significance Level, *10% Significance Level. All coefficients are in term of marginal probabilities ^a. Percent of classrooms where dependent variable is 1.

Table 11: Participation in management (Second follow up, 2010)

		Marginal Probability to participate in decision making						
		Teachers (I)	Parents (II)	Rely on SDP (III)	RED (IV)	Fundraisers (V)	Know PTA memb. rule (VI)	Meetings par- ent/school (VII)
		dprobit	dprobit	dprobit	dprobit	dprobit	dprobit	OLS
WSD		0.42*** (0.08)	0.64*** (0.06)	0.18*** (0.07)	0.26*** (0.08)	0.11** (0.06)	-0.15** (0.08)	-0.41*** (0.18)
Grant		0.37*** (0.08)	0.65*** (0.06)	0.16** (0.07)	0.37*** (0.08)	0.07 (0.06)	-0.04 (0.08)	-0.26 (0.18)
Observations		274	274	274	274	274	505	505
Mean of depen- dent variable in comparison group ^a		3.3%	9%	1%	2%	7%	50%	1.9

Standard deviations in parentheses. *** 1% Significance Level, **5% Significance Level, *10% Significance Level. The unit of observation is a classroom. Robust standard error *** 1% Significance Level, **5% Significance Level, *10% Significance Level. The unit of observation is the school in the first four column and the household in the remaining columns. RED = Regional Education Directorate. SDP = School Development Plan.

Table 12: Average Treatment Effect on 6th-Graders exposed to the intervention continuously over 3 to 4 years

	Math	English
WSD	-0.12 (0.08)	-0.04 (0.09)
Grant	-0.09 (0.07)	-0.13 (0.08)
P-value WSD = Grant	0.78	0.32
Observations	2336	2336

Standard errors in parentheses. *** 1% Significance Level, **5% Significance Level, *10% Significance Level. The test of comparison of mean is between each treatment group and the control group.

Table 13: Effect of the Interventions on Students and Teachers' Participation

	Absenteeism		Log First-Grade Enrollment
	Students	Teachers	
WSD	-4.94** (2.24)	-3.11* (1.75)	-0.01 (0.1)
Grant	-2.61 (2.24)	-0.22 (1.76)	0.03 (0.1)
Constant	23.35*** (1.72)	13.31*** (0.01)	4.16*** (1.26)
P-value WSD = Grant	0.25	0.11	0.62
Observations	407	274	274

Robust Standard errors in parentheses. *** 1% Significance Level, **5% Significance Level, *10% Significance Level. The dependent variable in the first column is the percentage of student absent on a the day of survey (scale of 0-100). The dependent variable in the second column is percentage of teachers absent (scale of 0 - 100). The dependent variable in the third column is the log enrollment of First-graders. The unit of observation in the first column is the classroom. The unit of observation in columns 2-3 is the school.

Table 14: Test scores before and after by intervention group

	WSD				Control			
	3rd Grade		5th Grade		3rd Grade		5th Grade	
	2008	2010	2008	2010	2008	2010	2008	2010
Math (0-100)	32 (22)	36 (23)	59 (25)	56 (24)	35 (22)	36 (23)	59 (25)	58 (24)
English (0-100)	35 (11)	35 (12)	48 (18)	48 (18)	34 (10)	35 (12)	47 (17)	49 (18)
14 - 8 (% correct)	45	45	65	66	47	47	64	66
11 + 5 (% correct)	65	67	89	84	72	71	88	88
2 × 33 (% correct)	9	11	46	38	12	11	45	41
Observations	1484	1445	1359	1424	1431	1519	1367	1421

Standard deviations in parentheses. *** 1% Significance Level, **5% Significance Level, *10% Significance Level. The test of comparison of mean is between years.

Table 15: Bounds for the ATE accounting for selection using the trimming procedure

			Math	English
Control	Number of Observations	444		
	Proportion Non-missing	70.95 %		
	Mean (std) test score		73% (20)	61% (18)
Treatment	Number of Observations	453		
	Proportion Non-missing	79.25		
	Mean (std) test score		71.12% (23)	62% (21)
Lee's upper bound			0.17 (0.06)	0.26 (0.07)
Lee's lower bound			-0.19 (0.09)	-0.16 (0.11)

Robust Standard errors in parentheses. The dependent variable is a standardized test score.

Table 16: Role of the human capital at the baseline

	Math	English
WSD	-0.50*** (0.17)	-0.31* (0.17)
Grant	-0.13 (0.16)	0.01 (0.18)
Adult Literacy	0.54* (0.32)	1.66*** (0.37)
WSD \times Adult Literacy	1.12** (0.46)	0.78* (0.51)
Grant \times Adult Literacy	0.07 (0.43)	-0.46 (0.54)
Constant	0.25 (0.11)	-0.10 (0.12)
Observations	2331	2331

Robust Standard errors in parentheses. *** 1% Significance Level, **5% Significance Level, *10% Significance Level. Adult Literacy is the district level percentage of adults who are literate. It is expressed as a rate (i.e. 0 - 1)

Table 17: Role human capital at the baseline

	Math	English
WSD	0.36 (0.24)	0.38 (0.28)
Grant	0.17 (0.25)	0.20 (0.32)
SMC Literacy	0.02 (0.21)	-0.28 (0.24)
WSD \times SMC Literacy	-0.65** (0.29)	-0.57* (0.34)
Grant \times SMC Literacy	-0.36 (0.30)	-0.39 (0.39)
Constant	0.41 (0.17)	0.64 (0.21)
Observations	2035	2035

Robust Standard errors in parentheses. *** 1% Significance Level, **5% Significance Level, *10% Significance Level. SMC Literacy is the percentage of the School Management Committee who have no formal education. It is expressed as a rate (i.e. 0 - 1)

Figures

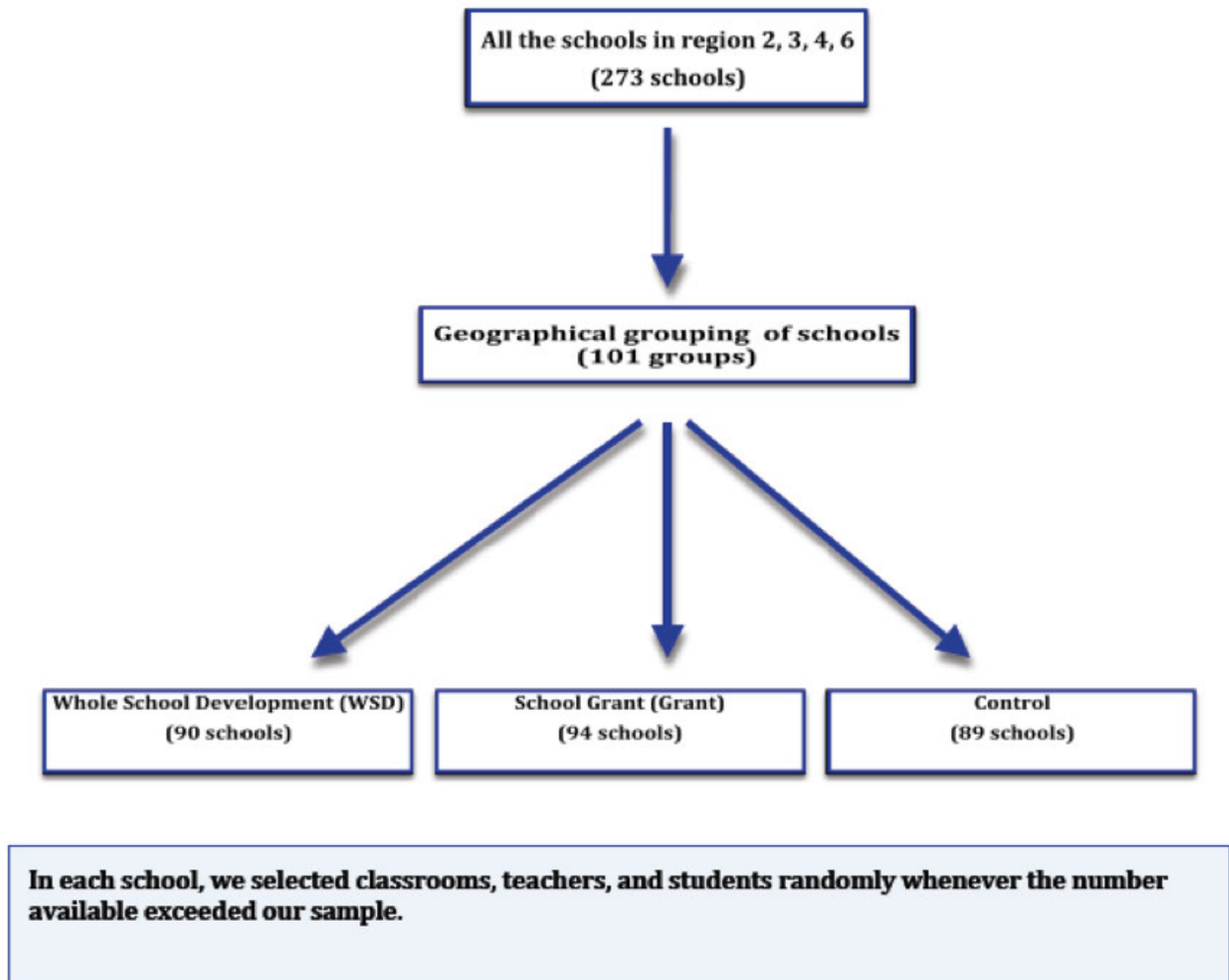


Figure 1: Sketch of the sampling procedure



Figure 2: Geographical distribution of the schools

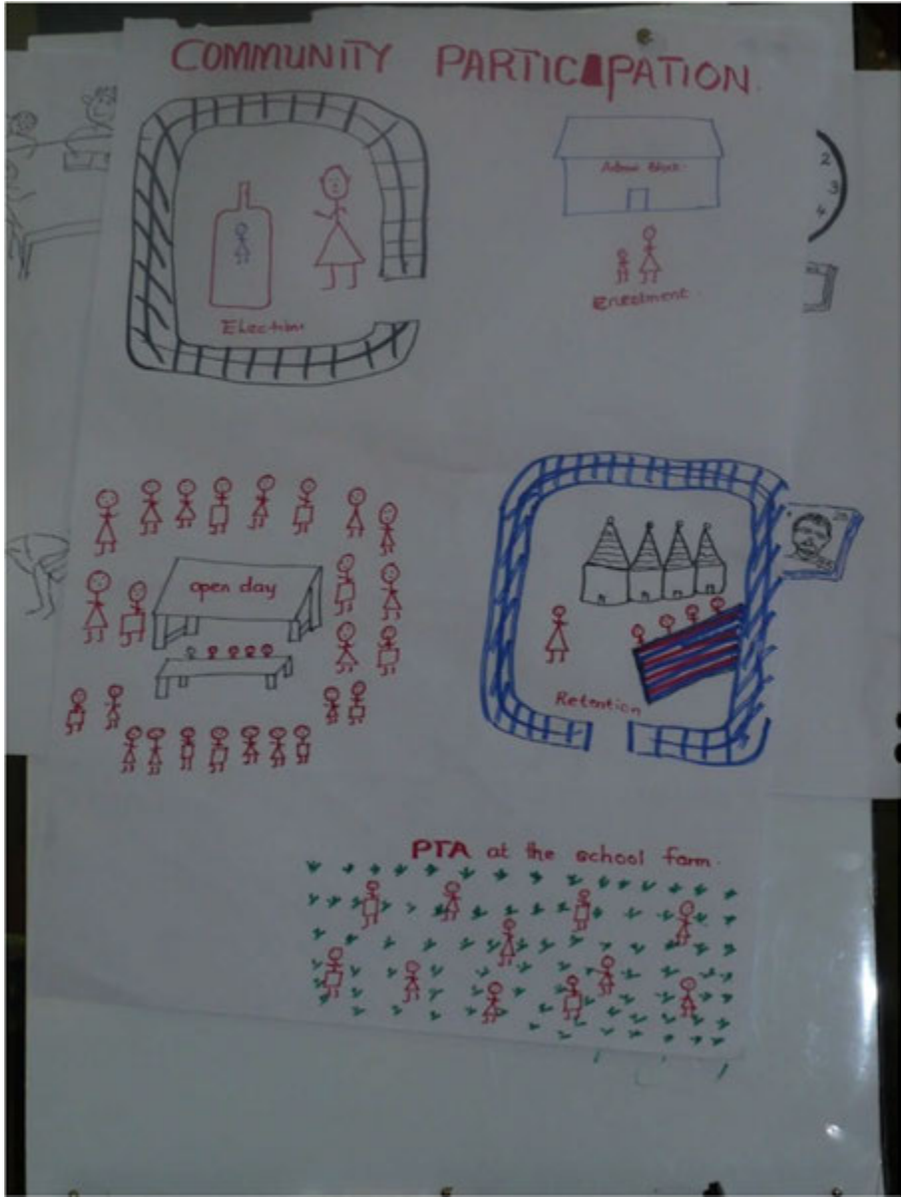


Figure 3: Example of drawing during the training

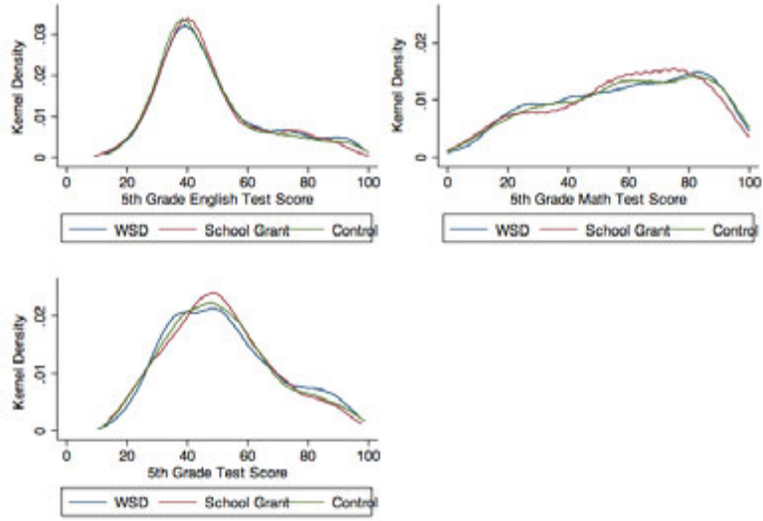


Figure 4: Fith-grade test scores at the baseline

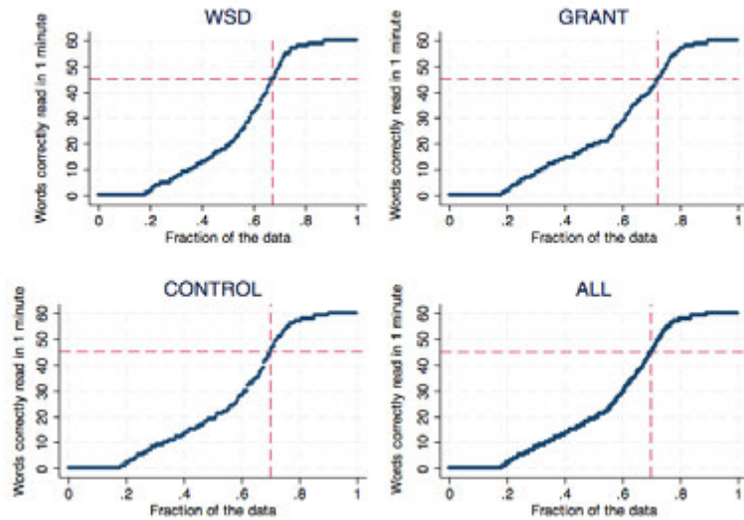


Figure 5: Fith-grade reading outcome at the baseline

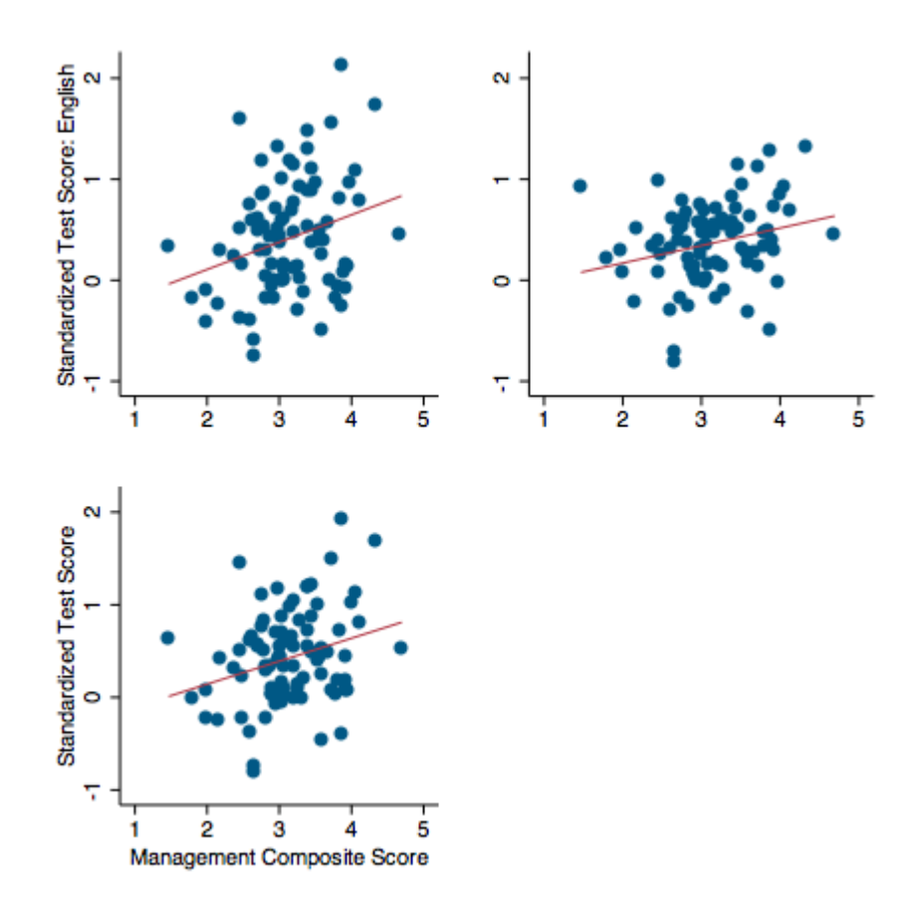


Figure 6: Cross-sectional correlation between management index and test scores

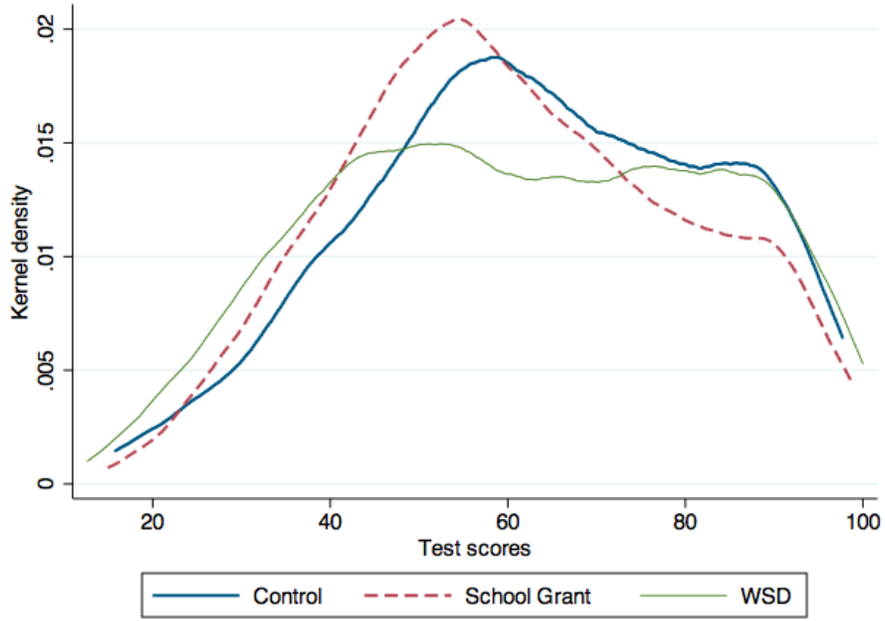


Figure 7: Distribution of test score – End-line 2011

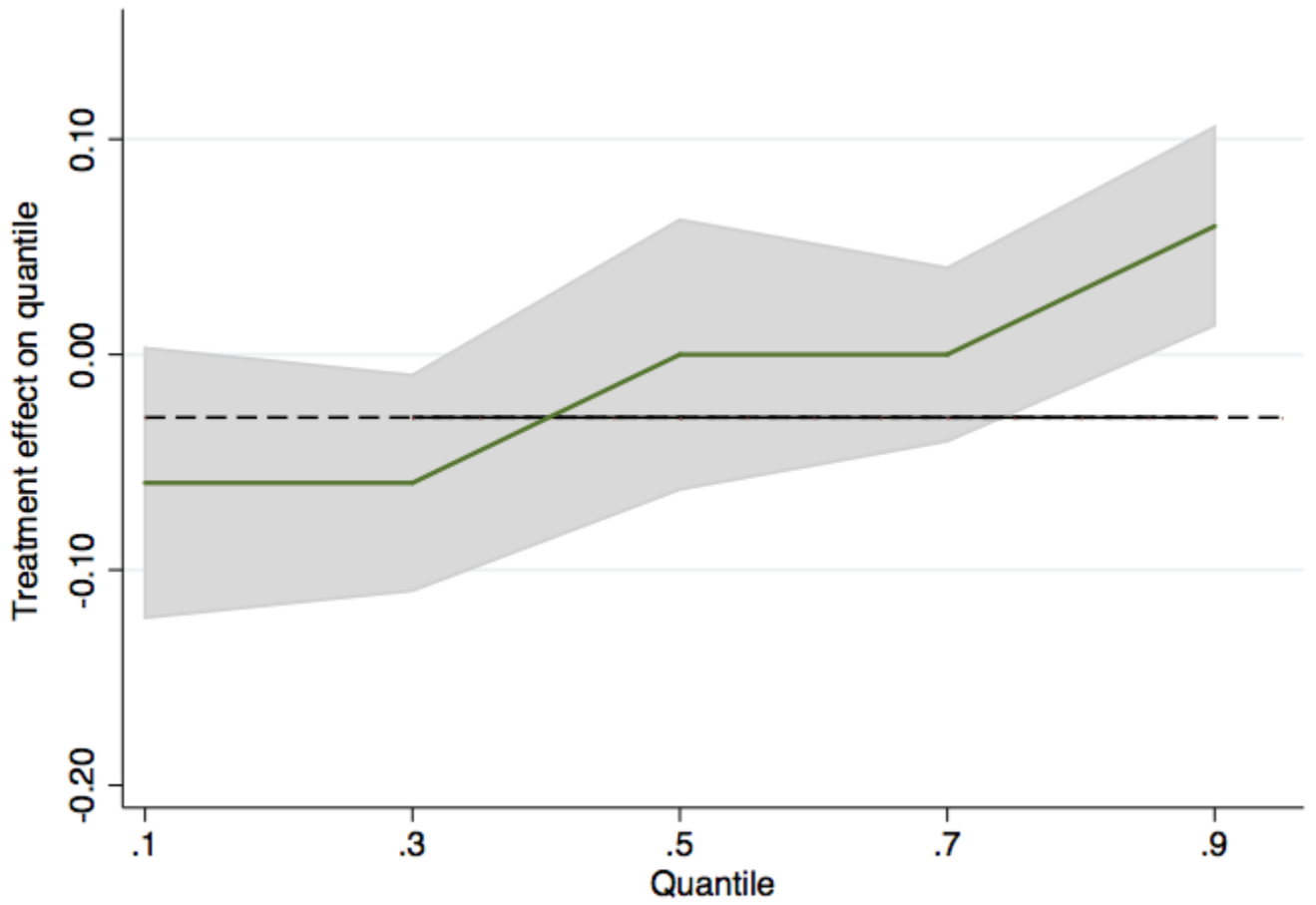


Figure 8: Treatment effect on quantiles

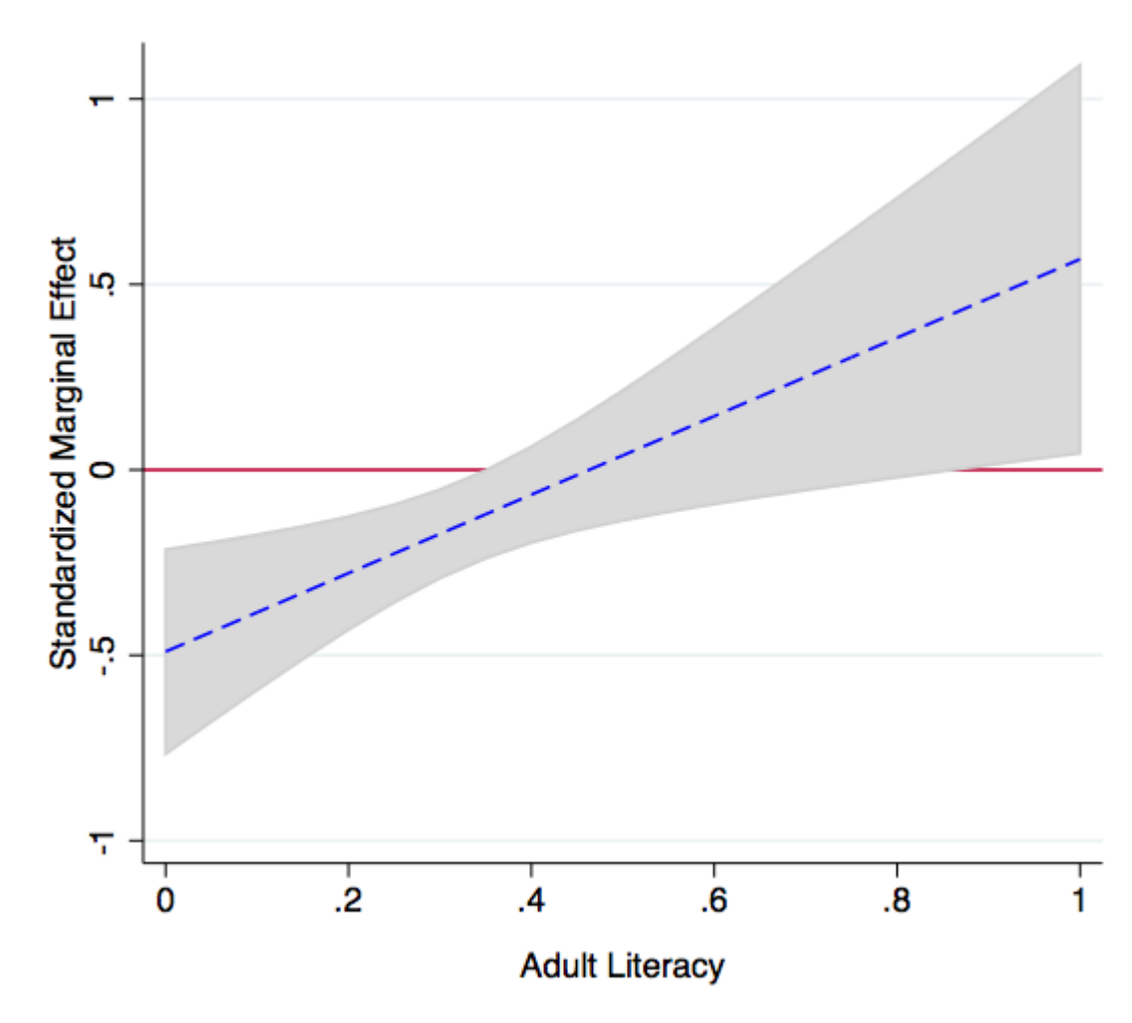


Figure 9: Level of baseline adult and effectiveness of the WSD

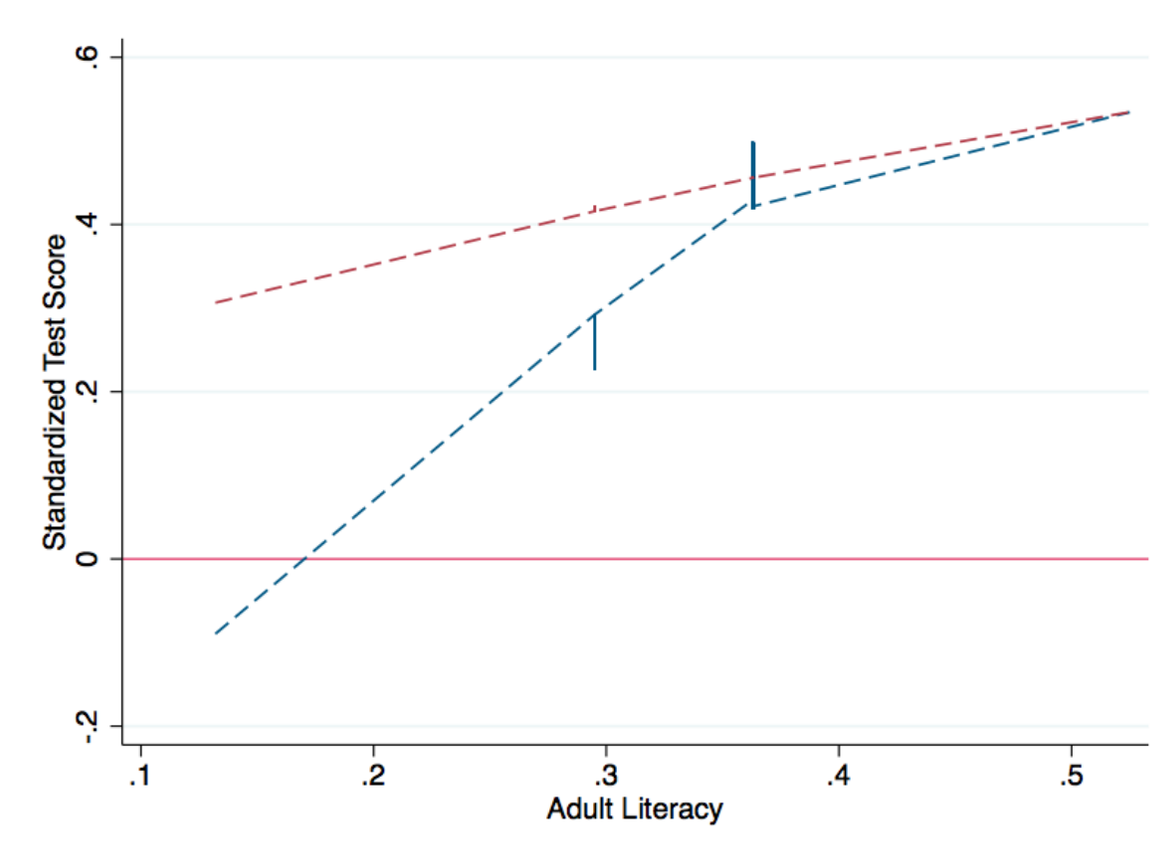


Figure 10: Level of baseline adult and effectiveness of the WSD: Non parametric (Gambia)

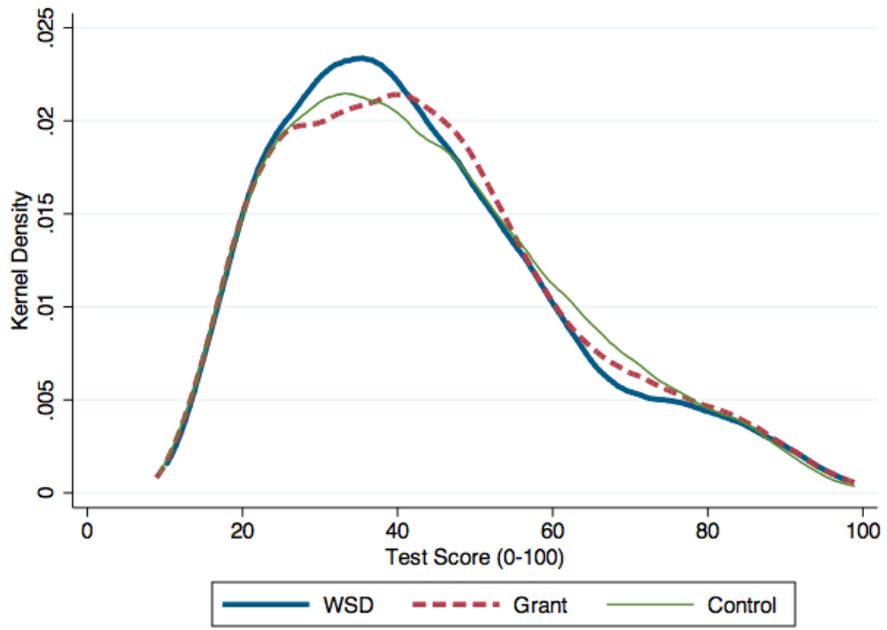


Figure 11: Distribution of test scores (2010)