

RISE Working Paper 20/045 August 2020

# Identifying Effective Teachers: Lessons from Four Classroom Observation Tools

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### Abstract

Four different classroom observation instruments—from the Service Delivery Indicators, the Stallings Observation System, the Classroom Assessment Scoring System, and the Teach classroom observation instrument—were implemented in about 100 schools across four regions of Tanzania. The research design is such that various combinations of tools were administered to various combinations of teachers, so these data can be used to explore the commonalities and differences in the behaviors and practices captured by each tool, the internal properties of the tools (for example, how stable they are across enumerators, or how various indicators relate to one another), and how variables collected by the various tools compare to each other. Analysis shows that inter-rater reliability can be low, especially for some of the subjective ratings; principal components analysis suggests that lower-level constructs do not map neatly to predetermined higher-level ones and suggest that the data have only a few dimensions. Measures collected during teacher observations are associated with student test scores, but patterns differ for teachers with lower versus higher subject content knowledge.

JEL Classifications: I20; I25; O12; O15

Keywords: Education; Teacher Performance; Classroom Observation



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#### Acknowledgements:

We would like to thank Diwakar Kishore for excellent research assistance in this project. Funding support from the World Bank and in particular the Knowledge for Change Program (KCP) Trust Fund, as well as from the Research on Improving Systems of Education (RISE) program are gratefully acknowledged. We also acknowledge the Tanzanian students, teachers, schools, and government officials who contributed to this research, as well as the staff at REPOA who collected the survey data. Corresponding author: dfilmer@worldbank.org.

This is one of a series of working papers from "RISE"—the large-scale education systems research programme supported by funding from the United Kingdom's Department for International Development (DFID), the Australian Government's Department of Foreign Affairs and Trade (DFAT), and the Bill and Melinda Gates Foundation. The Programme is managed and implemented through a partnership between Oxford Policy Management and the Blavatnik School of Government at the University of Oxford.

Please cite this paper as:

Filmer, D., Molina, E. and Wane, W. 2020. Identifying Effective Teachers: Lessons from Four Classroom Observation Tools. RISE Working Paper Series. 20/045. https://doi.org/10.35489/BSG-RISE-WP\_2020/045

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#### **1. Introduction**

Teacher salaries are typically the single largest investment that countries make in basic education, and evidence shows that teachers explain a significant share of variation across students' achievement (Araujo et al. 2016, Bold et al. 2019; Dobbie and Fryer 2013). At the same time, this achievement is poorly correlated with teachers' observable characteristics including age, gender, education, experience and even hours in the school (Aaronson et al. 2007; Kane and Staiger 2008; Rockoff et al. 2008). The implication is that factors such as teachers' content knowledge, pedagogical knowledge, as well as classroom behaviors and practices are potentially important determinants of students' academic performance. This paper compares various approaches to measuring these factors and explores the extent to which they are associated with student test scores—both individually and collectively.

A growing literature has documented significant shortfalls in service delivery in education across countries (World Bank 2018). Surveys of teacher absenteeism in low- and middle-income countries routinely show absence rates of between 15 and 20 percent on any given day (Chaudhury et al 2006, World Bank 2003, Das et al 2007). The Service Delivery Indicators (SDI) program (www.sdindicators.org) has documented teacher absence rates of over 20 percent in Togo and Uganda, and over 40 percent in Mozambique. In addition, even when teachers are in school, they are frequently absent from the classroom: for example, the 2014 round of SDI in Tanzania revealed that while only 15 percent of teachers were absent from the school, 47 percent of teachers (including those absent from school) were not in class at the time of an unannounced visits (Martin and Wane 2016). Even when present, teachers are devoting significant amounts of time to non-teaching and learning activities, such as classroom management (Abadzi 2009; Bruns and Luque 2015). The cumulative result is that students are receiving only a fraction of the scheduled teaching time as actual learning time: across 7 Sub-Saharan African countries, whereas scheduled teaching time was on average 5 hours and 27 minutes per school day—actual teaching time was on average 2 hours and 46 minutes (Bold et al. 2017).

In order to shed light on the measurement of these issues and their implications, we administered four different classroom observation instruments—from the Service Delivery Indicators, the Stallings Observation System, the Classroom Assessment Scoring System, and the recently developed *Teach* classroom observation instrument—in about 100 schools across four regions of Tanzania. The research design is such that various combinations of tools were administered to various combinations of teachers so these data can be used to explore the commonalities and differences in the behaviors and practices captured by each tool, the internal properties of the tools (for example how stable they are across enumerators, or how various indicators relate to one-another), and how variables collected by the various tools compare to each other. In addition to insights on the tools themselves, we leverage measures of teacher and student

test scores to investigate how the measures captured in each tool correlate with student performance. We also pool the data across all the measures to explore what we can learn from the superset of measures. The goal of this analysis is to assess the effectiveness of the instruments in capturing various dimensions of teaching practice—and to explore the relationship between those dimensions and student test scores. Importantly, the goal is not to determine whether one instrument is "better" than another. Rather, it is to understand commonalities and differences.

The analysis yields three main sets of findings. First, all the observation measures suffer from interrater reliability issues. Consistency across enumerators and raters tends to be highest for variables related to the share of time spent teaching and are larger for variables at higher levels of aggregation. In this implementation, the raters for *Teach* were more consistent than those for CLASS. At the same time, however, and despite the low correlation between scores assigned by the different raters, the magnitude of the differences across raters in assigned scores was relatively low.

Second, there is a limited degree of correlation between measures from the different tools even for variables that, according to their definitions, are thematically similar. At the same time, principal components analysis of lower-level "dimensions" measured by the tools suggest that these do not map neatly into the aggregate higher-level constructs as presented in the description of the different observation systems. In particular, the results suggest that while all the instruments aim to collect a number of dimensions of quality—the resulting data collected (at least in this application) have far fewer dimensions. Principal components analysis of all the variables together suggest five main dimensions: a general quality dimension; a dimension linked to good time management; a positive classroom environment (e.g. materials displayed on the walls); a dimension linked to specific instructional practices (in particular those from SDI); and a dimension linked to the material circumstances in the classroom (e.g. availability of materials and classroom infrastructure).

Third, regression analysis of student test scores suggests that, for teachers with low subject content knowledge, improvements in that knowledge and a greater share of classroom time devoted to teaching are associated with better student test scores. In addition, the results suggest that the tools are indeed identifying teacher behaviors and practices that are associated with student test scores—with different patterns for teachers with low versus high subject content knowledge. The principal component that heavily weights the CLASS variables in particular tends to be associated with better student scores for all teachers, a good classroom atmosphere is associated with higher scores for teachers with better subject knowledge, and poor support to socioemotional skills is very negatively associated with scores for teachers with low subject knowledge

The paper is structured as follows. Section 2 summarizes selected related research. Section 3 describes the sample, the study design, and basic features of the data. Section 4 presents basic statistics that emerge from the tools in this sample of teachers. Section 5 reports data on the properties of the instruments in this implementation—both their internal properties as well as how these instruments relate to each other. Section 6 explores the extent to which these instruments are associated with student test scores. A brief concluding section follows.

#### 2. Selected literature review

Research from the United States has attempted to comprehensively measure and assess effective teachers and has revealed insights into the role of behaviors and practices associated with higher student learning. The Measures of Effective Teaching (MET) project showed that student performance was substantially higher when they were taught by a teacher who had been previously rated (in part based on classroom observations) as highly effective (Kane and Staiger 2012). Associated research has shown that "observation measures of teaching effectiveness are substantively related to student achievement growth and that some observed teaching practices predict achievement more than other practices" (Kane et al 2011). Importantly, much of the research carried out under the MET effort was methodological—and in particular related to classroom observations. Kane and Staiger (2012) compared five different instruments for scoring classroom instruction that had been used in the United States—Framework for Teaching (FFT); Classroom Assessment Scoring System (CLASS), Protocol for Language Arts Teaching Observations (PLATO); Mathematical Quality of Instruction (MQI) and UTeach Teacher Observation Protocol (UTOP)—and concluded that the scores on each of the five instruments were highly correlated with one another. All were associated with increases in student test scores. However, for a given teacher, scores varied considerably from lesson to lesson, and for any given lesson, scores varied from observer to observer.<sup>2</sup>

There has been far less systematic research on these issues in developing countries. Notable exceptions include Araujo et al. (2016) who use video recordings coded using the CLASS instrument in kindergarten classrooms in 204 schools in Ecuador, Berlinski and Schady (2015) who report on applications of CLASS in kindergarten classes in Brazil, Chile and Ecuador, Coflan, Hasan, and Raggatz (2018) who report findings CLASS instrument in 36 primary and junior secondary schools in the Guangdong province of China, Azigwe et al. (2016) who use both a low-inference and a high-inference observation instrument in 73 primary schools in the Upper East Region of Ghana, Bruns and Luque (2015) who report the findings from implementing the Stallings Observation System (hereafter referred to simply as "Stallings") approach

 $<sup>^{2}</sup>$  Bacher-Hicks et al. (2019) show that teacher observations are more predictive of teacher subsequent performance than student perceptions.

to classroom observations in over 15,000 classrooms across 7 Latin American countries, Chang et al. (2014) who use video recording of 200 8<sup>th</sup> grade mathematics lessons in 200 classrooms with ex-post expert analysis in Indonesia, Seidman et al. (2018) who develop and apply the Teacher Instructional Practices and Processes System (TIPPS) instrument in 197 secondary schools in Uganda, Wolf et al (2018) who apply TIPSS in pre-primary classrooms in Ghana, the SDI surveys mentioned above which to-date have recorded observations for over 69,000 teachers in 10 Sub-Saharan African countries (www.sdindicators.org), and finally the development and application of the *Teach* instrument in Mozambique, Pakistan, the Philippines, and Uruguay (Molina et al. 2018).<sup>3</sup> Fewer still are studies that explicitly compare how different observation instruments perform, with Bruns, De Gregorio and Taut (2016) who compare Stallings and CLASS for 51 teachers in the Santiago Metropolitan region and two adjacent regions in Chile being a rare exception.

#### 3. Sample, study design, and data

#### 3.1 Setting, sample, and study design

The study setting is Tanzania where 106 schools were reached for this Extra Teacher Observation Study (ETOS). The sample was purposively chosen from the nationally representative sample of 400 schools that had been selected for the 2014 and 2016 rounds of the Tanzania SDI survey (Martin and Wane 2016).<sup>4</sup> The ETOS schools are located in 11 regions across the country. Data were collected across two rounds: the first round was carried out between August and November 2016 (with almost 65% of the sample in August itself), the second round was carried out in November 2016. Eighty-eight of the schools are located in rural areas, 9 are in Dar es Salaam, and 9 are in other (semi-)urban areas (in this analysis we group these last two and designate them as "urban").<sup>5</sup>

The ETOS schools have on average 14 teachers and average class size of 58 enrolled students (Table 1A). In this sample (and during the first round of the survey), 14 percent of teachers were absent from the school on the day of an unannounced visit, and 39 percent of the teachers were not in the classroom (either

<sup>&</sup>lt;sup>3</sup> Aslam and Kingdon (2011) use self-reported, rather than observed, practices to study the same issues.

<sup>&</sup>lt;sup>4</sup> The schools were selected in a way that would minimize the additional costs (of training and enumerator visits in Round 1 and Round 2 of data collection) that would arise from adding the activities from this task to those of the 2016 round of the SDI. The resulting sample is not nationally representative and is clustered in four parts of the country: Dar es Salaam (8 schools): Western (Rukwa, Tabora, Shinyanga, Simiyu; 35 schools), Southern (Iringa, Ruvuma, Lindi, Mtwara; 36 schools), and Northern (Manyara, Kilimanjaro; 25 schools). The goal was to be roughly proportional to the number of schools in each region.

<sup>&</sup>lt;sup>5</sup> The schools selected for ETOS reflect a broad geographic range, and a broad set of socio-economic conditions relevant for Tanzania. Statistical representativeness was not sought since the goal was to investigate the properties of the various instruments (internal properties, in relation to each other, and in relation to student test scores). As discussed in the text, the characteristics of schools in the sample are nevertheless similar, on average, to those in the national sample—especially within rural and urban areas.

because they were not at school or were at school but not in the classroom teaching during lesson time). There is a substantial amount of heterogeneity across rural-urban locations. Rural schools tend to be smaller with, for example, on average 11 teachers as compared to 30 in urban schools, and average class size of 54 versus 77. But even within rural or urban areas there is a large amount of variation: Schools in rural areas range from having 4 to 39 teachers, and class sizes range from 20 to 155 students—corresponding ranges in urban areas are 4 to 50 teachers, and 32 to 193 students.

The ETOS sample of schools was not designed to be representative of those across Tanzania. In particular, while only 17 percent of the ETOS schools are urban, the percentage is 48 in the national sample. Nevertheless, the mean characteristics of the ETOS schools are very similar to those from the national sample, especially after conditioning on urban/rural location. Table 1B reports the same set of characteristics as those in Table 1A but over the full nationally representative sample. Within rural schools, the ETOS schools tend to be slightly smaller and have slightly fewer students overall (they are about 10 percent lower in terms of number of teachers, students, average class size). They also have similar overall teacher absence rates. Within urban areas the characteristics are even more similar, with teacher absence from school being slightly higher in the ETOS sample (18 percent versus 14 percent in the national sample).

#### 3.2 Context for classroom observations

In order to describe the general context for this analysis, Table 2 reports summary statistics related to classroom environment and infrastructure in the sample of ETOS schools.<sup>6</sup> While absolute basics such as a readable blackboard and chalk seem to be common in these classrooms, more elaborate features such as functioning electricity is rare, especially in rural areas. Only around a third of classrooms have student work or other charts displayed on the walls. Availability of books for reading is extremely limited as evidenced by the almost complete lack of "corner libraries."<sup>7</sup>

Further to these indicators that describe physical features of the learning environment, Table 3 reports summary statistics on selected teacher practices and behaviors observed. Teachers tend to use textbooks and the blackboard, and generally engage positively with students (e.g. by standing as opposed to sitting, calling on students, or by visiting individual students). But only in about half of the classrooms were students invited to go to the blackboard, or was the teacher observed smiling, laughing, or joking with students. In about one in 5 classrooms, teachers were observed hitting a student. The vast majority of

<sup>&</sup>lt;sup>6</sup> These, along with the summary statistics reported in Table 3, are derived from data collected with the SDI instrument administered during the Grade 4 classroom observations. These data are used below to create aggregates that we compare to the other instruments.

<sup>&</sup>lt;sup>7</sup> Appendix 1 Table 5 reports the same means, but for the national sample. The only variable for which there is a substantive difference is the availability of electricity in the classroom: in the national sample only 4 percent of classrooms had electricity while in the ETOS sample 13 percent did.

teachers were observed engaging at least once during the lesson in what could be described as good pedagogical practices, such as asking questions that require students to apply information, use their creativity, or demonstrate understanding, but for some indicators the share is very low (for example only 21 percent of teachers summarized it at the end of the class). About two-thirds of teachers provided encouraging or "correcting" feedback (which might be considered good practice) to students. At the same time, classroom observations find few teachers providing "scolding" feedback (which might be considered bad practice) to the students. However, very few teachers assigned or reviewed homework, and few used local language for instructions. While Table 1 suggests that conditions in rural and urban schools were quite different, Table 3 suggests that teachers behaved similarly towards students in the two settings.<sup>8</sup>

#### 3.3 Classroom observation instruments

Four classroom observation instruments were used in ETOS; two were administered in classrooms themselves and two were used afterwards by coding videos of the lessons. During the first and second rounds of data collection, teachers were observed in classrooms using the SDI and Stallings instruments (Stallings 1976, Stallings, Knight, and Markham 2014, and World Bank 2015).<sup>9</sup> In addition to the inclassroom enumerators, cameras were set up in selected classrooms to video the lessons. The videos ran for the entire length of the lesson and were subsequently divided into two or three clips of around 20 minutes each. These clips were subsequently coded using both the Classroom Assessment Scoring System (CLASS; Hamre et al. 2007, Pianta et al. 2012)<sup>10</sup> as well as the "Teach" scoring system (Molina et al. 2018; Molina et al. 2019).<sup>11</sup>

Details of the instruments are described in detail below, but the key features of each is summarized in the Box 1. Three of the instruments include an explicit measurement of time-on-task (CLASS is the exception). The observation systems have different requirements in terms of enumerator or rater knowledge. The SDI and Stallings approaches are "low-inference" in the sense that they do not require enumerators to interpret much of what they are observing—rather, for these instruments, enumerators are mostly in the position of recording what they see in the form of a checklist of pre-populated categories. The CLASS and *Teach* approaches are "high-inference" since they require raters to map specific observed

<sup>&</sup>lt;sup>8</sup> Appendix 1 Table 6 reports the same means, but for the national sample. The means are generally similar and within about 10 to 15 percent of each other. The largest differences are for teacher summarizes the lesson at the end of class, assigns homework, reviews homework, teacher uses local language for instruction which are roughly 50 percent lower in the ETOS sample.

<sup>&</sup>lt;sup>9</sup> The SDI instrument is is available at <u>https://microdata.worldbank.org/index.php/catalog/2748/download/39237.</u> <u>The Stallings instrument and manual are available at <u>https://openknowledge.worldbank.org/handle/10986/22401.</u></u>

<sup>&</sup>lt;sup>10</sup> Instrument and manual are in Pianta et al. (2012). Coflan, Hasan, and Raggatz (2018) also provide information on the description and indicators related to each dimension.

<sup>&</sup>lt;sup>11</sup> Instrument and manual are available at <u>http://documents.worldbank.org/curated/en/949541542659103528/Teach-Observer-Manual.</u>

behaviors and practices to a set of scores on various scales. Enumerator and raters for SDI, Stallings and *Teach* each received 4 days of training which included a day at a school implementing the tool. For CLASS, raters received two days of training after which they could practice independently online prior to taking a certification test.

Box 1: Summary of classroom observation instruments used			
Instrument	Administration	Time-	(Other) Areas of focus
		on-task	
SDI	In-person	Yes	Checklist of observed teacher behaviors, availability
			and use of materials, and classroom infrastructure.
Stallings	In-person	Yes	Checklist of observed use of materials.
CLASS	Video	No	Rater scoring across various dimensions grouped into
			3 domains (Emotional support; Classroom
			organization; Instructional support) plus rating of
			Student Engagement.
Teach	Video	Yes	Rater scoring across various dimensions grouped into
			3 areas (Classroom culture; Instruction; (promotion
			of) Socioemotional skills.

#### Service Delivery Indicators instrument

The SDI instrument consists of two main parts. In the first part, an enumerator observes a full lesson and records minute-by-minute what the teacher is doing against a set of predefined activities. Activities include descriptors such as "Teacher interacts with all children as a group" or "Teacher supervises pupil(s) writing on the board" or "Teacher in class - not teaching" (see Appendix 1 Table 1 for the full list of recorded activities). Every five minutes, the enumerator also carries out a spot-check and records the number of students who are "off-task."<sup>12</sup> We use these data to construct two variables. First, the Share of Time Teaching, which is the share of minutes in which the teacher is recorded as engaged in teaching activities. Second, the Share of Time Teaching and Learning which is the share of time in which the teacher is engaged in teaching activities and in which no more than 6 students are "off-task." This is operationalized by multiplying the Share of Time Teaching by the share of spot-check observations in which no more than 6 students are off-task.

The second part of the SDI instrument is completed by the enumerator after the lesson is complete and consists of a series of questions on teacher behaviors and practices that were observed during the lesson, along with questions about the availability and use of materials as well as classroom infrastructure. We group these into 5 aggregates: Good Teacher Demeanor, Good Pedagogical Practices, Classroom

<sup>&</sup>lt;sup>12</sup> Off-task in SDI is defined as: Chatting or interacting with other students about issues not related to the lesson; fighting, playing or having physical interaction unrelated to the lesson with other students; being disciplined; sleeping, day dreaming, or not paying attention; distracted by an activity or event inside or outside the classroom.

Environment, Availability of Materials and Classroom Infrastructure (to simplify, we refer to this as "Materials and Infrastructure"), and Use of Materials. Indexes for each of these categories are generated as the average from the (recoded) responses to the set of questions under each group (see Box 2 for a summary, and Appendix 1 Table 1 for the source variables and how they map to the aggregated indexes).

Box 2: Summary of variables derived from SDI classroom observation instrument		
Time-on-task (Level 1)		
Share of Time Teaching	Share of minutes observed in which teacher is engaged in teaching activities.	
Share of Time Teaching and Learning	Share of minutes observed in which teacher is engaged in teaching activities, adjusted by share of spot-check observations in which no more than 6 students are off-task.	
Teacher practices and classroom enviro	onment (Level 1)	
Good Teacher Demeanor	Average of 7 0/1 variables capturing whether teachers: moved about the class; engaged with students; or projected a positive attitude.	
Good Pedagogical Practices	Average of 13 0/1 items capturing whether teachers asked questions that stimulated thinking; provided constructive feedback to students; summarized the lesson; used homework as a tool; or uses local information from community to make learning relevant. <sup>13</sup>	
Classroom Environment	Average of 2 0/1 variables capturing whether pupil work and/or other materials are displayed on the walls.	
Materials and Infrastructure	Average of 7 0/1 variables capturing whether students have textbooks, pens, exercise books, and/or desks; whether there are reading books in the classroom; whether the classroom has a blackboard that is readable and chalk; whether the classroom has electricity; the state of hygiene in the classroom; the state of hygiene in the classroom.	
Use of Materials	Average of 3 0/1 variables capturing whether various materials were actually used during the lesson.	
Source: Authors. See Annex for full desc	ription of variables being aggregated.	

#### Stallings Observation System

In the Stallings approach, an entire lesson is observed by an enumerator who records 10 "classroom snapshots" that are evenly spaced over the lesson time. At the time of each snapshot, the enumerator visually scans the room clockwise and records what the teacher is doing, what materials are being used, and how many students are engaged in that task, as well as what the students who are not engaged in that task are doing. Teacher activities include items such as "reading," "discussion," "monitoring seatwork," and "disciplining students," while other activities the other students could be doing include "social interaction" and "uninvolved" (the full set of variables recorded are in Appendix 1 Table 2). We use these data to construct two variables. First, the Share of Time Teaching, which is the share of the 10 snapshots in which the teacher is engaged in teaching activities. Second, the share of the 10 snapshots in which the teacher is

<sup>&</sup>lt;sup>13</sup> Three of the variables in this group are not recorded as binary but rather as ordinal (e.g. 0=never, 1=once;

<sup>2=</sup>several times). We rescale these variables to lie between 0 and 1 prior to including them in the index.

teaching and during which there is not a "large group" or "all" students—which per the Stallings manual is defined as 6 or more students—that are off-task, namely being "disciplined by the teacher," who are involved in "social interaction" or who are "uninvolved;" we call this Share of Time Teaching and Learning. The instrument also records the availability of materials in the classroom, infrastructure and the classroom environment, from which we create two aggregates: Availability of Materials and Classroom Infrastructure (again, which we shorten to "Materials and Infrastructure"), and Classroom Environment (see Box 3; more details are in Appendix 1 Table 2).

Box 3: Summary of variables derived from Stallings observation system		
Time-on-task (Level 1)		
Share of Time Teaching	Share of 10 snapshot observations in which teacher is engaged in teaching activity.	
Share of Time Teaching and Learning	Share of 10 snapshot observations in which teacher is engaged in teaching activity and in which there are not 6 or more students who are off-task.	
Teacher practices and classroom environment (Level 1)		
Classroom Environment	Average of 2 0/1 variables capturing whether pupil work or other materials are displayed on the walls.	
Availability of materials and Classroom Infrastructure	Average of 5 0/1 variables capturing whether the classroom has a blackboard and chalk; whether there are reading books in the classroom; whether the classroom has electricity; whether students have textbooks/other printed material; or whether students have a notebook/writing material.	
Source: Authors and World Bank (2015)		

#### Classroom Assessment Scoring System

The CLASS system involves trained raters observing a video clip and subsequently coding the totality of what they observed along 11 dimensions (these include, for example, "positive climate," "behavior management," and "analysis and inquiry"). Scores are given on a 7-point scale ranging from low (=1) to high (=7). The CLASS manual provides detailed descriptions and examples of behaviors that fit each of these scores, and to be certified each rater had to pass an exam that requires them to be within 1 point of three expert-scored videos at least 80 percent of the time. In our case, certification also required "recalibration" after every 2 weeks or 20 segments (whichever came first). This process involved coding an additional video where raters had to be within 1 point of another expert-scored video at least 80 percent of the time.<sup>14</sup> The scores on these 11 dimensions are then aggregated into three domains: Emotional Support, Classroom Organization, Instructional Support (see Box 4; more details are in Appendix 1 Table 3). The score for an additional domain, Student Engagement (which cuts across the other dimensions) is derived separately based on how students behave during the observation.

<sup>&</sup>lt;sup>14</sup> For this exercise, native Kiswahili speakers were trained in Washington, DC USA using the CLASS protocol. All the raters were certified as CLASS raters. Videos were coded in Washington, DC, USA.

Domains (Level 1)	Dimensions (Level 2)	rom CLASS observation instrument Description
Emotional Support	Positive Climate	Reflects the emotional connection between the teacher and students and among students.
	Teacher Sensitivity	Encompasses the teacher's awareness of and responsiveness to students' academic and emotional needs.
	Regard for Adolescent Perspectives	Captures the degree to which the teacher's interactions with students and classroom activities place an emphasis on students' interests, motivations, and points of view and encourage student responsibility and autonomy.
Classroom Organization	Negative Climate	Reflects the overall level of expressed negativity in the classroom (scale reversed).
	Behavior Management	Encompasses the teacher's ability to provide clear behavioral expectations and use effective methods to prevent and redirect misbehavior.
	Productivity	Considers how well the teacher manages instructional time and routines and provides activities for students so that they have the opportunity to be involved in learning activities.
Instructional Support	Instructional Learning Formats	Focuses on the way in which the teacher maximizes students' interest, engagement, and ability to learn from lessons and activities.
	Content Understanding	The depth of the lesson content and the approaches used to help students comprehend the framework, key ideas and procedures in an academic discipline.
	Analysis and Inquiry	Assesses the degree to which students are engaged in higher level thinking skills through the application of knowledge and skills to novel and/or open-ended problems.
	Quality of Feedback	Assesses the degree to which the teacher provides feedback that expands learning and understanding and encourages continued participation.
	Instructional Dialogue	Content-focused discussion among teachers and students that is cumulative, with the teacher supporting students to chain ideas together in ways that lead to deeper understanding.
Student Engagement	learning activity presen	which all students in the class are focused and participating in the ited or facilitated by the teacher.
Source: These description and Mintz (2012).	ptions are from Coflan, I	Hasan, and Raggatz (2018) which are derived from Pianta, Hamre,

#### Teach classroom observation instrument

The videos clips were subsequently also coded using the *Teach* instrument. For Teach, raters observe the 20-minute clips and code the totality of this observation according to 9 "dimensions" (these include items such as "supportive learning environment," "checks for understanding," and "social and collaborative skills"). Each dimension is scored on a 5-point scale, ranging from low (=1) to high (=5). The *Teach* manual provides detailed descriptions and examples of behaviors that fit each of these scores. After the training each rater had to pass an exam which requires them to be within 1 point of three expert-scored videos at

least 80 percent of the time.<sup>15</sup> The 9 dimensions are aggregated into three areas: Classroom Culture, Instruction, and Socioemotional Skills (see Box 5; further details are in Appendix 1 Table 4). The *Teach* protocol includes an additional dimension to capture time-on-task. Every five minutes within the first 15 minutes of the video clip the rater takes a snapshot of the activities and records whether the teacher is engaged in teaching activities or has provided a learning activity for most students. If yes, then the rater also records how many students are "on-task," which is reported as low (6 or more students are off-task), medium (2-5 students are off-task), and high (all students are on-task, with allowance for 1 student to be off-task).<sup>16</sup> We use these data to construct the Share of Time Teaching, defined as the share of the 3 snapshot observations in which the teacher is teaching or has provided a learning activity to most students, and the Share of Time Teaching and Learning as the share of the 3 snapshot observations in which teacher is teaching with no more than 6 students off-task (i.e. when students on-task is "medium" or "high").

Box 5: Summary of variables derived from <i>Teach</i> observation instrument		
Time-on-task (l	Level 1)	
Share of Time Teaching		Share of 3 snapshot observations in which teacher is engaged in teaching activities
Share of Time Teaching and Learning		Share of 3 snapshot observations in which teacher is teaching with no more than 6 students are off-task.
Teacher praction	ces and classroom enviro	nment
Area (Level 1)	Dimensions (Level 2)	Description
Classroom Culture	Supportive Learning Environment	The teacher creates a classroom environment where students can feel emotionally safe and supported. Moreover, all students feel welcome, as the teacher treats all students respectfully.
	Positive Behavioral Expectations	The teacher promotes positive behavior by acknowledging students' behavior that meets or exceeds expectations. Moreover, the teacher sets clear behavioral expectations for different parts of the lesson.
Instruction	Lesson Facilitation	The teacher facilitates the lesson to promote comprehension by explicitly articulating the objectives, providing clear explanations of concepts, and connecting the lesson with other content knowledge or students' experiences.
	Checks for Understanding	The teacher checks for understanding to ensure most students comprehend the lesson content. Moreover, the teacher adjusts the pace of the lesson to provide students with additional learning opportunities.
	Feedback	The teacher provides specific comments or prompts to help identify misunderstandings, understand successes, and guide thought processes to promote learning.

<sup>&</sup>lt;sup>15</sup> For this exercise, Tanzanian coders were trained in Bukoba, Tanzania, using the Teach Protocol. Enumerators had previously carried out Teach observations in the field for a separate exercise. All raters were certified as Teach raters. Videos were coded in Bukoba, Tanzania.

<sup>&</sup>lt;sup>16</sup> In Teach, off-task is defined as follows: students who are not participating in the learning activity provided by the teacher either because they are quiet but distracted, or because they are disrupting the class. For example, in the first category, students may be staring out the window, resting their head on the desk, looking down to the floor or at the observer, or sleeping. In the second category, they may be passing notes, whispering, talking to another student during an activity that does not require talking, moving around the class, shouting, or in any other way disrupting the class.

	Critical Thinking	The teacher builds students' critical thinking skills by encouraging them to actively analyze content.
Socioemotional Skills	Autonomy	The teacher provides students with opportunities to make choices and take on meaningful roles in the classroom. Students make use of these opportunities by volunteering to take on roles and expressing their ideas and opinions throughout the lesson.
	Perseverance	The teacher promotes students' efforts toward the goal of mastering new skills or concepts, instead of focusing solely on results, intelligence, or natural abilities. In addition, the teacher has a positive attitude toward challenges, framing failure and frustrations as useful parts of the learning process. The teacher also encourages students to set short- and/or long-term goals
	Social and Collaborative Skills	The teacher encourages students' collaboration with one another and promotes students' interpersonal skills. Students respond to the teacher's efforts by collaborating with one another in the classroom, creating an environment free from physical or emotional hostility.
Source: Molina e	et al. (2019).	

#### Structure of classroom observations in the ETOS

As described above, the ETOS was designed in a way that the properties of the various instruments can be studied. Since one of the goals was to investigate the "internal" properties of each instrument, we chose for some classrooms to have two enumerators with the same instrument. Another goal was to compare across instruments, so we chose for some classrooms to have two enumerators with a different instrument. In Round 1, Grade 4 classrooms were assigned to either having two SDI enumerators (27 schools), two Stallings enumerators (27 schools), or one SDI and one Stallings enumerator (46 schools).<sup>17</sup> In addition, some classrooms were assigned to having a video camera (65 schools). In each of these schools, the two enumerators were subsequently supposed to observe an additional classroom by themselves—targeting a Grade 3 and a Grade 5 classroom. The result was a set of Grade 3 classrooms observed using SDI only (46 schools), Stallings only (45 schools), Stallings only (52 schools), and SDI and Stallings (2 schools).<sup>18</sup> Grade 3 and 5 observations did not include video cameras.

In Round 2, the process was simpler. All Grade 4 classrooms were supposed to be observed using SDI and Stallings, along with a video camera. The resulting sample includes classrooms that did indeed follow that model (84 schools). However, due to technical and coordination issues in the field, videos were not done in some classrooms (9 schools). Last, some schools were not reached and there is no Round 2 SDI,

<sup>&</sup>lt;sup>17</sup> As implemented, in the data we also find one school with two SDI and one Stallings observations, and two schools with one SDI and two Stallings observations.

<sup>&</sup>lt;sup>18</sup> These SDI and Stallings Grade 3 and Grade 5 classrooms were not by design, but occurred in the context of fieldlevel decisions. It is not clear why these were done, but the most likely reason is that there was no Grade 3 or 5 classroom that could be observed by the second enumerator, so they simply joined to carry out one classroom observation.

Stallings, or video for these (11 schools). At the same time, two schools that had not been reached in Round 1 could now be reached and are included in the sample.

#### 3.4 Student tests

In addition to the classroom observations, students of the Grade 4 teachers who were observed also sat for a test in each round. The test had three sections, covering mathematics, Kiswahili, and English. The test was curriculum-based—pegged to the Grade 3 and early Grade 4 curriculum and developed by Tanzanian education academics in collaboration with the research team. The mathematics test consisted of tasks ranging from identifying and sequencing numbers, addition of one to three-digit numbers, one- and two-digit subtraction, and single digit multiplication and divisions. The Language tests consisted of several different tasks ranging from a simple task testing knowledge of the alphabet, to word recognition, to a more challenging reading comprehension test. The test in Round 1 included 15 or 16 questions for each subject.<sup>19</sup> Basic classical item analysis and IRT analysis suggests that the test generally worked well, although for this analysis we removed two items (2 from mathematics and 1 from Kiswahili) because of poor item functioning.<sup>20</sup> The Cronbach alphas for the three subjects was 0.73, 0.83, and 0.63 for mathematics, Kiswahili, and English respectively.<sup>21</sup> Despite having been validated against the curriculum, students generally did poorly on the test. In Round 1, students answered on average 38 percent of questions correctly in mathematics (i.e. about 5 questions), 52 percent correctly in Kiswahili (just over 7 questions), and 26 percent correctly in English (just over 4 questions).<sup>22</sup>

While the goal was originally to administer the tests in a way that would allow estimation of valueadded models (i.e. by comparing growth in performance from Round 1 to Round 2), this is likely not advisable. The main reason is that the time between the two rounds was compressed due to delays in the implementation of Round 1. For some students, the gap between rounds was as little as just over 1 month meaning that value added estimates would be largely meaningless. We nevertheless exploit the two rounds of data by averaging student scores across both rounds—thereby increasing the signal-to-noise ratio.

#### 4. Basic descriptive statistics

<sup>&</sup>lt;sup>19</sup> Round 2 included 3 additional questions for mathematics, which we ignore in this analysis.

<sup>&</sup>lt;sup>20</sup> Section 2 of Appendix 2 (available online via a link on <u>https://sites.google.com/site/decrgdeonfilmer/working-papers</u>) details the psychometric analysis conducted on the student test score data. We make the determination of "poor item functioning" based on analyzing the results of correlation between item responses, poor properties of item characteristic curves and item information function curves.

<sup>&</sup>lt;sup>21</sup> Properties are similar in Round 2: the Cronbach alphas for the three subjects was 0.85, 0.71, and 0.63 for mathematics, Kiswahili, and English respectively.

<sup>&</sup>lt;sup>22</sup> Further details on the test questions and the item analysis are available in Appendix 2 (available online via a link on <u>https://sites.google.com/site/decrgdeonfilmer/working-papers</u>).

Before turning to an in-depth analysis of how the instruments perform and how the variables in the various instruments are related with one another, this section reports what each instrument yields in terms of descriptive statistics about what was observed in the classrooms. The four instruments provide an overlapping, but not completely overlapping, set of indicators related to what is observed in classrooms. For example, SDI, Stallings, and *Teach* provide insights into the share of time in each lesson that is spent on teaching and learning—the closest equivalent in CLASS is the Level 1 Classroom Organization variable, which includes a Level 2 variable related to "Productivity" (which, in-turn, includes the variable "maximizing learning time").

Table 4 reports summary statistics on the Level 1 variables captured by each instrument. The SDI tool suggests that teachers spend 85 percent of their time in the classroom teaching, and 75 percent of the time teaching with most of the students on-task. Teachers generally have Good Demeanor (average score of 0.67), and students have materials which are generally used (average scores of about 0.7). The mean score on Good Pedagogical Practices is 0.56, suggesting that these are not generally put into effect.<sup>23</sup> Classrooms tend to not have student material or other materials on the wall—leading to a generally poor scores on Classroom Environment.

The Stallings tool yields a similar set of findings—although the Share of Time Teaching and Share of Time Teaching and Learning are estimated to be lower (73 and 61 percent respectively).<sup>24</sup> The summary statistic for Materials and Infrastructure is lower than that for SDI (0.43 versus 0.68)—likely because SDI includes more indicators on which these classrooms score high (e.g. availability of chalk/pens/notebooks). The Classroom Environment tends to be described as poor (score of 0.28).

As discussed above, CLASS and *Teach* go into greater depth on processes within the classroom than the SDI and Stallings instruments. The CLASS instrument suggests a relatively high score in the Classroom Organization domain (5.75 on the 7-point scale), a middling score for Student Engagement (4.02), and weaker scores in the domains of Emotional Support or Instructional Support (less than 3 on both). This general pattern is not uncommon in other contexts in which CLASS has been used. In their application in primary and lower secondary schools in China, Coflan, Hasan, and Raggatz (2018) find scores of over 6 on Classroom Organization, around 4 on Emotional Support, and in the mid- to high 3s on Instructional Support. In Brazil, Chile, and Ecuador, Berlinski and Schady (2015) report that Kindergarten teacher scores

<sup>&</sup>lt;sup>23</sup> As suggested by Table 3, this is driven by low prevalence of summarizing lessons at the end of a class, not using homework as a tool, and not using local language for instructions.

<sup>&</sup>lt;sup>24</sup> We discuss these differences in more depth in the next section.

were at or above 4 in Emotional Support and a little higher for Classroom Organization—with Instructional Support lagging well behind (around 2).

The Teach-derived measures of Share of Time Teaching (84 percent) and Share of Time Teaching and Learning (81 percent) are close to that from SDI for the former, and higher than those for SDI and Stallings for the latter. This suggests that *Teach* "penalizes" teachers less than SDI and Stallings for students being off-task. The area-level scores suggest that these teachers score relatively highly on Classroom Culture (3.65 on the 5-point scale), average on Instruction (2.43), and relatively poorly on Socioemotional Skills (2.07). Again, this overall pattern is not unusual. For example, in primary schools in Pakistan, Molina et al (2018) find similar absolute scores (3.9, 2.3, 2.0 respectively), and a similar pattern in the Mindanao province of the Philippines (Molina et al. 2018b). The results are very close to those from the administration of *Teach* to Grade 3 teachers in a nationally representative sample of Tanzanian schools in 2019 as a part of the RISE research program (3.3, 2.6, and 2.0 respectively).

The various instruments differ in their identification of variation in the sample. Figure 1 shows the coefficients of variation (CV; the standard deviation divided by the mean) for the Level 1 variables for each of the instruments. Because it normalizes the variation of a variable in the data by its mean, the CV allows one to compare variability in a unit-free way.<sup>25</sup> For most of the variables in SDI, Stallings, and CLASS, CVs are similar and lie between 0.2 and 0.35. Comparing across tools, three findings stand out. First, *Teach* tends to identify less variation in the data on Share of Time Teaching or Share of Time Teaching and Learning than either SDI or Stallings. Second, the CVs for the SDI and Stallings measure of Classroom Environment are very high. Third, the CVs for the CLASS measure of Classroom Organization and the *Teach* measure of Classroom Culture stand out as being particularly low.

In Round 1, in addition to teachers from Grade 4, teachers from Grades 3 and 5 were observed using the SDI and Stallings instruments. Figure 2 illustrates how the variation across all schools (as measured by the standard deviation of the grade 4 value of the variable) compares to the variation across grades within schools (as measured by the mean, across schools, of the within-school standard deviation of each variable across grades 3, 4, and, 5). These show that while the variation across schools is always larger than that within schools, the latter is nevertheless substantial. Across these variables, the average within-school standard deviation is only 40 percent less than the across-school standard deviation (with a range from 38

<sup>&</sup>lt;sup>25</sup> Note, however, that the CV is only thought to be a good measure for variables that are on a ratio scale (i.e. that have a meaningful 0). Most of the variables here are not on such a scale—we nevertheless use the CV to illustrate how the empirically measured variability across indicators measured by their standard deviation, scaled by their means, varies within and across the observation systems.

to 74 percent). This means that a lot of the difference in teacher practices and behaviors is within schools (consistent with what Bruns and Luque 2015 document for Latin America).

#### 5. Properties of the SDI, Stallings, CLASS, and *Teach* instruments

We turn now to some of the properties of the various instruments. We first investigate how stable the instruments were across enumerators to assess whether some of the instruments produce more consistent results than others. Next, we analyze how the various elements of each instrument relate to each other to assess the extent to which the instruments are able to isolate independent dimensions of quality. In a last step we investigate how the elements of each instrument relate to the elements of the other instruments to assess the extent to which the instruments are identifying similar dimensions of quality.

#### 5.1 How stable are the scores across different enumerators/raters?

All four approaches have clear guidelines for how to record information, and CLASS and *Teach* have detailed instructions on what scores and scales mean, and rater's certification requires that they rate consistently with expert-rated videos. In these systems, raters nevertheless have to process what they observe and use their judgement in assigning a rating. We would perhaps therefore expect that scores assigned by different enumerators to be more similar using the low-inference approaches than the high-inference ones. In this analysis, it is important to keep in mind that the findings are not necessarily attributes of the assessment systems themselves, but rather of this implementation of them. While every effort was made to train enumerators and raters according to high standards (and all of them met the requirements associated with the observation system they were tasked with using) the findings are ultimately a reflection of both the observation system and its implementation in this context.

Table 5 reports the intraclass correlation coefficient (ICC) for Level 1 (left column) and Level 2 (right column) variables.<sup>26</sup> The columns also report the mean of the absolute value of the differences in the scores across the raters for the variables. The ICC values can be interpreted similarly to a standard correlation coefficient—with values closer to 1 suggesting closer agreement between the two enumerators or raters.<sup>27</sup> The values for SDI and Stallings are derived from the classrooms in which two enumerators observed the same teacher during the same lesson and recorded their observations in parallel (this occurred in 27 for SDI

<sup>&</sup>lt;sup>26</sup> These are calculated using a one-way random effects model (implemented using the "icc" command in the Stata software package).

<sup>&</sup>lt;sup>27</sup> In this and subsequent sections we describe individual correlations as being, for example, "low" and "high." There is, of course, no absolute standard for describing a correlation as such. We have used a rule of thumb that above 0.3 is notable, above 0.5 is generally high, and above 0.8 is very high.

and 28 for Stallings). The values for CLASS and *Teach* are derived from individual video clips that were separately scored by two raters (there were 44 such video clips for CLASS and 55 for Teach).

The inter-rater reliability for the SDI variables is generally high for most variables. The ICC for Share of Time Teaching is very high, 0.95, and above 0.80 for Good Teacher Demeanor and Use of Materials. This reliability decreases for Share of Time Teaching and Learning to 0.75, Good Pedagogical Practice to 0.73 and for Classroom Environment to 0.64. However, this level of concordance is not found across Level 2 variables. For example, and consistent with the gap in consistency between overall and adjusted time, enumerators are less consistent in how they code time spent with various sizes of groups of students, or in activities such as testing or maintaining discipline. At the same time, however, the inter-rater reliability for some Level 2 variables is nevertheless high: "Teacher not in class, no learning activity ongoing," "Teacher supervises pupils writing on the board," and "Teacher not in class, learning activity ongoing" have ICCs of 0.96, 0.95, and 0.93 respectively. This suggests that enumerators were able to correctly and consistently identify some specific activities, but not all. Perhaps surprisingly because it would seem to involve easily observed and verified attributes, the variable Materials and Infrastructure is low at 0.46.

This general pattern for variation of ICC for variables is similar in the Stallings results, although slightly lower for the variables related to teaching time. Inter-rater reliability for Share of Time Teaching is 0.77 and that for Share of Time Teaching and Learning is 0.63. The ICC for Classroom Environment and for Materials and Infrastructure in Stallings are 0.63 and 0.52 respectively, which are very similar to SDI. As with SDI, there is a general decrease in concordance when going to Level 2 variables.

Inter-rater reliability was quite low for the Level 1 variables in this application of CLASS—with the highest ICC of 0.20 for Classroom Organization. It is unclear why these correlations are so low, with one possibility being that it was hard for raters trained on videos of US teachers to transpose that to videos of Tanzanian teachers.<sup>28</sup>

ICCs are quite a bit higher for the *Teach* scores. The highest is for the Share of Time Teaching at 0.90, followed by Socioemotional Skills at 0.84, Share of Time Teaching and Learning at 0.74. For the remaining variables, the inter-rater reliability is over 0.50. The ICCs for Level 2 variables tend to be lower than those for Level 1 variables (similar to the case of SDI and Stallings) suggesting that aggregating across variables tends to reduce differences across raters.

<sup>&</sup>lt;sup>28</sup> When low levels of inter-rater reliability were identified early in the coding process, several of the Tanzanian videos were master-coded using CLASS and raters were retrained using these. This does not appear to have solved the problem.

These ICCs likely overstate the extent of the disagreement between the raters: whereas the correlations are low, the actual point difference between rater scores is not large. For CLASS, for example, the mean absolute value of the difference in scores across raters is relatively small—the highest being a gap of 1.3 points (for Emotional Support) on a seven-point scale suggesting that these low correlations might be driven by scores that are similar but with a substantial amount of small random variation. This is confirmed by the fact that the share of observations for which the two enumerators assigned scores that are within 1 or within 2 points is high (Table 6).<sup>29</sup> For CLASS, the vast majority of raters assigned scores that were within two points of each other. The lowest degree of concordance per this metric was Emotional Support at 81.8 percent; the highest was Classroom Organization at 100 percent. The extent of concordance generally falls for the Level 2 variables, but remains above 84 percent for 10 of the 12 variables. For Teach, which is scored on a five-point scale, the concordance is even higher, especially when restricting the comparison to being within 2 points of each other, when it is always 100 percent.

As expected, the observation instruments that require less inference on the part of enumerators/raters seem to exhibit a higher degree of inter-rater reliability. At the same time, the findings suggest that the absolute value of the difference in scores across raters tends to be small, even when the correlation across raters is low.

#### 5.2 What are the "internal" properties of each of the instruments?

We use three approaches to investigate how the various components of each observation system relate to one another. First, we analyze the correlation structure across Level 1 variables; second we carry out a complementary principal components analysis (PCA) of the Level 1 variables to better understand how these might relate to overall measures of quality; third, we carry out PCA on the Level 2 variables to investigate whether they tend to map well to groupings set out by the observation systems themselves (i.e. the Level 1 variables).

#### Correlations among Level 1 variables

Table 7 reports the cross-variable correlations within each observation system. These correlations are calculated in each case for the full sample in which each instrument was implemented (which is why the sample sizes vary across instruments). Each observation in this sample corresponds to an observed full lesson. If there was more than one enumerator/rater for a lesson or a video clip then these scores were averaged in this analysis (and the analysis that follows). In the case of CLASS and Teach, scores have been

<sup>&</sup>lt;sup>29</sup> Recall that in order to be certified as a rater for CLASS or *Teach* raters have to score within 1 point of expertrated video clips 80 percent of the time.

aggregated to the level of the lesson—so if there were two video clips corresponding to different segments then the scores on these were averaged for this analysis (and the analysis that follows).

In the SDI instrument, high levels of time spent teaching and learning tend to be highly correlated with Good Teacher Demeanor, the use of Good Pedagogical Practices, and the Use of Materials in the lesson. This suggests that these particular "good" behaviors seem to move together (or, at least, are recorded as doing so). As in the Stallings instrument, there is little or no correlation between these behaviors and the measures of the availability of materials or classroom conditions.

The various Level 1 variables captured in the CLASS instrument are highly correlated with one another, with the highest correlation being between Emotional Support and Instructional Support (0.81). Emotional support also correlates strongly with Overall Class Score (0.94). There is also be a high level of correlation between these three Level 1 variables and Student Engagement.

In the *Teach* instrument, there is a relatively low (albeit positive) correlation between the various Level 1 variables. The correlation between the Share of Time Teaching, or Share of Time Teaching and Learning, and the other Level 1 *Teach* variables are very low (perhaps surprising since was not the case for SDI). Nevertheless, given their general thematic similarity, it is perhaps comforting that the highest correlation among these is Share of Time Teaching with Instructional Support at 0.12. The highest correlation among the other variables is that between Socioemotional Skills and Classroom Culture at 0.34.

#### Principal components analysis of Level 1 variables

The correlations discussed above suggest that the tools behaved differently in terms of the extent to which the various dimensions identified are correlated with each other. In particular, the Level 1 variables in CLASS were highly correlated, while those for *Teach* were not. We extend this analysis by carrying out PCA analysis on these variables to assess how many dimensions are identified. The left-hand columns of Table 8 report the summary statistics—namely the Eigenvalues, the difference in the Eigenvalues, and the proportion of the variance-covariance—for the first three principal components for each set of Level 1 variables. The right-hand columns of Table 7 report the component loadings for the first three components for each set.<sup>30</sup> If one were to use the rule of thumb approach of retaining only components whose Eigenvalue is greater than 1 then none of these observation systems could be said to identify more than 2 "dimensions" of quality, and CLASS identifying only 1.<sup>31</sup>

<sup>&</sup>lt;sup>30</sup> Note that the output includes higher order components, but for compactness we only report the first three here.

<sup>&</sup>lt;sup>31</sup> In this analysis we include only the Share of Time Teaching and Learning (and not the Share of Time Teaching). This is because, by construction, the two are highly conceptually and statistically correlated and including both

There are 2 Eigenvalues greater than 1 for SDI—and a visual inspection of the component loadings suggests that these are "teacher behaviors" (which cover time use, Teacher Demeanor, Pedagogical Practices, and Use of Materials), and "physical environment." Stallings also identifies two components, the first of which is similarly mostly related to time use and Materials and Infrastructure, and the second of which relates to Classroom Environment. There is only 1 Eigenvalue in the analysis of CLASS Level 1 variables that exceeds 1—with a very large drop-off between the first and second, and similar component loadings across the variables for the first principal component—which suggests that, in essence, CLASS is identifying one dimension of quality. While the Eigenvalue for the second principal component for CLASS is less than one, the component loading structure is striking in that this component heavily loads positively on Classroom Organization and negatively on the other variables. Last, *Teach* identifies two components, with the component loading suggesting that the first is classroom practices as a group (Classroom Culture, Instructional Support and Socioemotional Skills), and that the second is largely time use (with a smaller positive component loading on Instruction).

In sum, these results suggest that while all the instruments aim to collect a number of "dimensions" of quality—the resulting data collected (at least in this application) have far fewer dimensions.

#### Principal components analysis of Level 2 variables

We next carry out a similar analysis but on the Level 2 variables for each observation system. The main interest here is to assess whether the PCA component loadings "recover" the various conceptual distinctions the systems have for their Level 1 variables. For SDI and Stallings this exercise is not very informative since the main difference in the Level 1 and Level 2 variables is a finer disaggregation of the time variable. Since the total time is fixed (at 100 percent), these variables are constrained in the way they can move together. We nevertheless report these results for completeness, but refrain from trying to interpret them. The results can be found in Table 9.

For CLASS the Eigenvalues and component loadings suggest at most 2 dimensions, the first being an overall positive quality dimension, and the second loading positively on those Level 2 variables that map to Emotional Support and Classroom Organization and loading more negatively on those Level 2 variables that map to Instructional Support. For Teach, the PCA analysis suggests up to 4 dimensions—although these do not map neatly to the time use plus the three pre-specified dimensions of Teach. The component loadings for the first component suggests that this is an overall positive quality dimension that loads relatively equally across the Level 2 variables. The second component loads positively on Feedback,

makes results hard to interpret. If we include both in these models, they both have very similar factor loadings in the first component, and other results are qualitatively unaffected.

Critical Thinking, and Checks for Understanding. All these Level 2 variables map to the Instruction area, indicating a dimension linked to that construct. The third component loads positively on Share of Time Teaching and Learning, along with variables such as Positive Behavioral Expectations (which maps to Classroom Culture) and Lesson Facilitation (which maps to Instruction). The fourth component loads positively on Share of Time Teaching and Learning, Positive Behavioral Expectations (which maps to Classroom Culture), and Social and Collaborative Skills (which maps to Socioemotional Skills).

For each observation system, the first Eigenvalue is substantially larger than the second, suggesting that there is typically one predominant dimension of quality that emerges from the Level 2 variables. To the extent that more than one dimension is identified, these dimensions do not map directly into the concepts identified by the Level 1 variables.

#### 5.3 How do the Level 1 variables relate to one another across instruments?

A key feature of these data is that they allow us to compare how the different instruments relate to one another. We explore these relationships using two approaches: first by correlating the various Level 1 variables with each other; second by carrying out principal components analysis on all of them together.

#### Correlational analysis

Table 10 reports the full set of correlations across Level 1 variables for each pair of instruments. These correlations are carried out on data that have been aggregated to the lesson level (i.e. the scores from two video clips from different parts of the same lesson have been combined) and averaged across multiple enumerators/raters when there are more of one of these for the same lesson or video clip. In each case the sample includes all observations in which the lesson has a score from the two instruments in question, with the implication that the different correlations (e.g. SDI vs. CLASS and CLASS vs. Teach) are not always over the same sample.

The most remarkable feature of the correlation coefficients reported in Table 10 is how low they are. Across the three instruments that measure Share of Time Teaching, the correlations across instruments for these variables is highest for that between SDI and Stallings at 0.80 (Panel A), 0.50 for the correlation between SDI and *Teach* (Panel C), and as low as 0.43 for that between Stallings and *Teach* (Panel E).<sup>32</sup> The correlations between the Share of Time Teaching and Learning are generally lower.

 $<sup>^{32}</sup>$  Statistical significance of these correlation coefficients is available from the authors on request. In general, for these results, correlation coefficients above 0.15 are statistically significantly different from zero at the 5 percent level.

To illustrate how these measures differ, Figure 3 plots the density distributions of the various indicators of Share of Time Teaching (Panel A), and Share of Time Teaching and Learning (Panel B). To help isolate differences, the third panel (Panel C) plots the densities of the difference between the two, namely the time lost due to students being off-task.<sup>33</sup> These distributions, while consistent with the averages (Table 4) and correlations (Table 10) for these variables, nevertheless provide additional insights. SDI, which records time in a minute-by-minute fashion, has the right-most distribution for Share of Time Teaching—meaning it assigns a greater share of time to be classified as teaching. In addition, the adjustment for learning based on the share of time with no more than 6 students off-task (which is recorded during snapshots at 5-minute intervals) has the left-most distribution. Stallings, where time on teaching is recorded during a snapshot every 10 minutes, has the left-most distribution for Share of Time Teaching—meaning that it assigns the least time as being classified as teaching. The distribution of time lost due to students being off-task is the right-most of the three tools—meaning that it is most likely to record an observation as being a non-learning one. Last, the *Teach* instrument, which measures the time teaching in 3 snapshots during the first 15 minutes of a video clip, has an overall distribution of Share of Time Teaching time that is similar to that from Stallings. At the same time, however, the adjustment in *Teach* has a distribution that is somewhere between that of SDI and Stallings-with few high-values for share of time lost.

On net, Stallings and *Teach* have similar distributions in terms of Share of Time Teaching—and both are different from SDI. But patterns change after adjusting for off-task students. The adjustment has different effects for Stallings versus Teach, and the distributions are no longer similar. On the other hand, the distributions for SDI and *Teach* become similar after adjusting.

Teaching and learning time from the various sources is generally positively associated with all four dimensions measured in CLASS. While the magnitudes of the coefficients are not generally large (typically around 0.2 to almost 0.5), and they are consistently statistically significantly different from zero. The correlation coefficient is highest in the case of the "Classroom Organization" variable in CLASS (where it reaches 0.55 for the correlation with Share of Time Teaching from SDI, Panel B). Share of Time Teaching and Share of Time Teaching are modestly (albeit statistically significantly) correlated with the Instruction variable from *Teach* (Panels C and E).

The correlations between the high-inference variables in CLASS and *Teach* do not suggest a close mapping between any of these (Panel F). The variables are all positively correlated with one another (with coefficients that are statistically significantly different from zero), but small: the highest correlation

<sup>&</sup>lt;sup>33</sup> Figure 3 shows the distributions using all observations for each instrument. Restricting the sample to observations for all three instruments yields very similar results (see Appendix 1 Figure 1).

coefficient is between Instructional Support from CLASS and Instruction from *Teach* (0.31). The aggregate measures derived from these two instruments are correlated with an overall correlation coefficient of 0.36.

#### **Principal components analysis**

Table 11 reports the results of a principal components analysis of all the Level 1 variables simultaneously. Note that this analysis can only be carried out on the 107 observations (lessons) where we have data for all four instruments. The Eigenvalues suggest that the data contain a number of dimensions; seven of them are greater than 1. At the same time, the difference between the first and the second is large, again suggesting that the main thrust of these variables is captured in the first principal component. The component loadings for this first component are generally positive and mostly range between 0.15 and 0.42 for the behaviors and practices variables, so this component could be characterized as "overall good teaching practices" (the component loadings are highest for the CLASS variables).

Proving an interpretation to the other principal components is more difficult. The second component loads most heavily on variables linked to the various Share of Time Teaching and Learning variables, as well as to the CLASS variable of Classroom Organization—suggesting that "good time use" is one dimension of the data. Component 3 loads heavily on the Classroom Environment variables from SDI and Stallings, suggesting "good classroom environment" as a third dimension (the Classroom Environment variable is built from measures of student work or other materials being displayed on the walls). Component 4 seems to be recovering the teacher practices as captured in SDI (loading positively on Good Teacher Demeanor, Good Pedagogical Practices, and Use of Materials) as well as more modestly on Instruction from Teach—suggesting a dimension related to "good instruction" that is not captured in the first component. The fifth component loads mostly on Materials and Infrastructure (from SDI and Stallings) along with Classroom Culture from Teach—suggesting it is capturing something along the lines of "material circumstances."

The main finding to emerge from this is that the data sort themselves somewhat neatly into dimensions that one might expect. First, a general quality dimension; second a dimension linked to good time management; third, a positive classroom environment (with materials displayed on the walls); fourth, a dimension linked to instructional practices (at least those not directly captured in the first component); and fifth, a dimension linked to the material circumstances in the classroom.

#### 6. How do measures from these instruments correlate with student test scores?

The final step in this analysis is to investigate the degree to which the various dimensions of teacher behaviors and practices identified in these observation systems are related to student performance. As discussed in Section 1, Grade 4 students in these schools were administered two rounds of tests (each covering the subjects of mathematics, Kiswahili, and English) and we use these to calculate an overall score averaging over subjects and the two rounds.<sup>34</sup> Specifically, we estimate two-parameter IRT models for each subject and each round separately. We then extract the latent ability parameter from each model, average across these, and normalize the resulting variable so it has mean 0 and standard deviation 1.<sup>35</sup>

We estimate a series of regression models with the student test score as the dependent variable against various combinations of the variables that emerge from the observation instruments. We include two variables related to the share of time spent in teaching and learning: the Share of Time Teaching and a separate variable equal to the share of time lost due to students being off-task.<sup>36</sup> In addition, we include a test score for the teachers' subject content knowledge. This is derived from a test administered as a part of the national SDI survey structured as a teacher correcting mock student tests in language and math. The test covered material at all grades of primary school.<sup>37</sup> The score we use is based on an item response theory analysis of these data.<sup>38</sup>

We estimate each model first without controlling for other variables, and second including a set of student, household, teacher, and school characteristics. Student and household characteristics include age, gender, whether the student had eaten before school on the day of the test, and a number of characteristics that reflect socioeconomic status (having a separate room to sleep in at home; having electricity at home; having running/tap water at home; living in a dwelling with concrete/cement/stone walls; living in a dwelling with a metal roof; living in a dwelling with a toilet; household ownership of various assets—bed, mosquito net, books, mobile phone, computer).<sup>39</sup> Teacher characteristics include variables reflecting gender, age, education, and training. School characteristics include indicators for whether the school has a way of "recognizing" teacher performance, availability of piped water at the school, accessibility to a road, the ratio of students to teachers, and the location of the school (urban/rural). We also control for the subject being taught during the observation.

<sup>&</sup>lt;sup>34</sup> Results disaggregated by subject are qualitatively similar (these are available online via a link on <u>https://sites.google.com/site/decrgdeonfilmer/working-papers</u>).

<sup>&</sup>lt;sup>35</sup> We also estimated results using a Rasch model, as well as simply the percent correct and results are qualitatively similar (these are available online via a link on <u>https://sites.google.com/site/decrgdeonfilmer/working-papers</u>).

<sup>&</sup>lt;sup>36</sup> This is calculated as Share of Time Teaching minus Share of Time Teaching and Learning.

<sup>&</sup>lt;sup>37</sup> See Bold et al. (2019) for further description of the teacher test.

<sup>&</sup>lt;sup>38</sup> The specific measure we use comes from an analysis of pooled data from a number of Sub-Saharan African countries.

<sup>&</sup>lt;sup>39</sup> In a number of cases, some of these variables are missing. In such cases we replace the value by the mean across the sample, and include a dummy variable in the model that is equal to 1 if the value was originally missing.

For each observation system, and then for all of them combined, we first estimate a model with all Level 1 variables and then a model with the principal components that emerge from a principal components analysis of them.<sup>40</sup> Last, in order to investigate heterogeneity, we separate the sample into teachers who score below and above 0 on the (normalized) teacher test (we refer to this below as the "threshold").<sup>41</sup> The coefficient estimates on the teacher observation and teacher score variables from all of these regressions are reported in Tables 12 to 16.<sup>42</sup> The tables also report p-values for F-tests of whether the coefficients on the variables in each of the sets of control variables are jointly equal to zero.

The data we use for this analysis are slightly different from those used above to investigate the properties of the various instruments. That analysis was carried out at the classroom observation level, whereas this analysis is carried out at the teacher level. Specifically, we aggregate all information from each observation tool to the level of a teacher. For example, if a teacher was observed with the SDI tool in Rounds 1 and 2, we average across the two rounds; or if a teacher has two videos that were coded using *Teach*, then we average across those. This teacher level file is then merged with the student test scores and it is on this data that we run the regression analysis (and report standard errors that cluster at the teacher level). In order to ensure comparability across the models, we estimate these regressions on the sample for which we have all four observation types.

It is important to recognize that we cannot provide a causal interpretation to these estimates. While controlling for student, family, teacher, and school characteristics might help to identify the link from teacher skills and behaviors to student test scores, there are a variety of potential selection and reverse causation issues that we cannot rule out. The findings are therefore only indicative of (conditional) associations in the data.

#### 6.1 Instrument-by-instrument results

<sup>&</sup>lt;sup>40</sup> Note that this PCA analysis is slightly different from that reported in Section 5. First, that analysis was done with all individual observations; this analysis is done at the level of each teacher—with all observations for that teacher with a particular instrument averaged. Second, in this analysis we exclude teaching and learning time from the principal components analysis and treat it as a qualitatively different type of variable. In addition, we remove redundant variables and so, for example, include only one variable for share of time on teaching and learning. The results from this analysis are reported in Appendix 1 Tables 6 and 7 and are discussed further below. <sup>41</sup> The mean score across teachers is -0.05 and the standard deviation is 0.63 (the median score is 0.03).

<sup>&</sup>lt;sup>42</sup> We also estimate models where each variable enters one at a time since there is a degree of correlation between them and associations might get masked in the multivariate regression context. The results of these variable-byvariable models (first including only dummy variables for the subject observed, and then including for all the control variables) are reported in Appendix 1 Table 9. The results are generally consistent, although in the case of CLASS more variables emerge as being individually significantly associated with student test scores than in the multivariate models. This is consistent with the fact that they were highly correlated with each other, as discussed in Section 5.

The results do not suggest that the teacher variables for any of the observations systems alone (along with the test score) capture a large share of the overall cross-sectional variation in student test scores: the share of variation (as captured in the R-square) ranges between on the order of 2 to 6 percent. Splitting the sample into teachers who score below and above the threshold of 0 on the teacher test improves this share: in these disaggregated models it ranges from about 5 to 17 percent. Including all the variables together (Table 16) increases the share in the pooled model to between 8 and 11 percent, and in the split models to between 10 and 20 percent. The fact that including all the variables together increases the explanatory power suggests that the different tools are indeed picking up different dimensions of teaching quality—and that together they can explain up to 20 percent of the variation in student scores (albeit, only in particular samples). Adding in the control (student, teacher, school) variables boosts the overall share of variation explained by about an additional 20 percentage points.

The main finding to emerge from these regression models is the difference in patterns across teachers who scored below and above the threshold on the teacher test. For teachers who scored below 0, the teacher test score is generally positive and consistently statistically significantly associated with student test scores (Columns 5 to 8 of Tables 12 to 15). Excluding the Stallings models, the average magnitude of the estimated coefficients is 0.19 (ranging from 0.12 to 0.26 across the models).<sup>43</sup> Going from a teacher at the 10<sup>th</sup> percentile of teachers in this group to the 90<sup>th</sup> percentile (an increase of 0.91 in the teacher test score) is therefore associated with an incremental 0.17 standard deviations on the student test score (with a range of 0.11 to 0.23 standard deviations depending on the model). In contrast, for teachers above 0 this association is no longer statistically significant. It is of note that the variation is teacher scores is substantially larger in the group below the threshold (standard deviation of 0.59) than in the group above (standard deviation of 0.26), and that the distribution has a particularly long lower tail. These results are therefore likely driven by very low-quality teachers (in terms of subject content knowledge) being associated with poorly performing students.

The results on the Share of Time Teaching, and the share of time lost to students being off task, do not have as consistent a pattern across the models. The results do, however, suggest that teaching time—as measured in SDI and Teach—is positively associated with student learning among teachers below the threshold. For example, in the SDI results (Table 12) Share of Time Teaching is statistically significantly associated with student test scores in all the models for teachers below the threshold. Across these models the estimates imply that going from a teacher at the 10<sup>th</sup> percentile to one at the 90<sup>th</sup> percentile (in terms of

<sup>&</sup>lt;sup>43</sup> Stallings seems to be the exception here, with positive but non-statistically significant coefficient estimates. It is unclear why this is the case—but is perhaps linked to the fact that the Share of Time Teaching is also not significant in these models, unlike the case of SDI and Teach.

share of time spent teaching—this difference is 0.33) in this group is associated with student test scores that are between 0.28 and 0.69 standard deviations higher (for the 25<sup>th</sup> to 75<sup>th</sup> percentile where the difference is 0.15, the range is 0.13 to 0.31 standard deviations). This pattern and the magnitudes are similar using the *Teach* version of this variable (Table 15). For teachers above the threshold, the results are less consistent. They are smaller in magnitude and only statistically significant in some specifications for SDI, and never statistically significant for Teach. The models that use the Stallings version of this variable produce very small and statistically insignificant coefficients.

The regressions do not strongly support the notion that the share of time lost is highly negatively associated with student test scores—although the associations are generally negative for SDI and Stallings, and for teachers above the threshold for Teach. For Stallings, the estimates are negative, large, and statistically significant for teachers below the threshold.

The other variables obtained through the various observation instruments do not appear to exhibit a systematic pattern in terms of their association with student test scores. Using the SDI and Stallings instruments, the results point to an association with Availability of Materials, especially for teachers above the threshold (Tables 12 and 13). For CLASS, the results point to Classroom Organization and Instruction as being associated with student scores for teachers above the threshold (Table 14). For Teach, the results point to Instruction as being positively associated with student scores for teachers above the threshold (Table 14). For Teach, the results point to Instruction as being positively associated with student scores for teachers above the threshold and, perhaps surprisingly, negatively so for teachers below the threshold (Table 15). Last, the *Teach* variable of Socioemotional Skills is positively and statistically significantly associated with student test scores, but only for teachers below the threshold.

The models that include the principal components derived from each set of variables are generally consistent with those that include individual variables, in the sense that the former (principal components) are generally statistically significantly associated with student scores when one or more of the latter variables are.

#### 6.2 All instruments together

In order to simultaneously explore the full set of variables captured in these observation instruments we estimate models that include all of them (Table 16).<sup>44</sup> The pattern of results on teacher test scores is confirmed in these models: they are large and statistically significantly positively associated with test scores for students of teachers below the threshold, and insignificant for teachers above. The Share of Time

<sup>&</sup>lt;sup>44</sup> We remove redundant variables in this exercise, so for example, we only include the Share of Time Teaching, share of time lost to students being off-task, Availability of Materials, and the Use of Materials variables from the SDI instrument.

Teaching is large and positively associated with student scores for teachers below the threshold. For teachers above the threshold is generally statistically significant, although the size of the association is smaller (the coefficients fall by about 75 percent, from around 2 to around 0.5).

Variables that emerge as positively associated with student scores for teachers below the threshold are Student Engagement from CLASS and Socioemotional Skills from Teach. For teachers above the threshold the variables that are positively associated with student scores are: Availability of Materials from SDI and Instruction from Teach.

Of course, the coefficient estimates discussed above are all conditional on one another, making it hard to clearly interpret them (and, in particular, the negative estimates). Aggregating all the variables using an approach such as principal components can therefore be useful, since it identifies a set of orthogonal dimensions of the data. However, interpreting the results from the models that use principal components requires an attempt to interpret the pattern of component loadings from those models (recall that this is slightly different from the principal components analysis to in Section 5 because here we aggregate to the level of the teacher and exclude the time variables from this exercise). Visual inspection of these loadings (Appendix 1 Table 8) suggests the following interpretations.

The first principal component loads fairly evenly across the teacher behavior variables from the various instruments (component loadings are largest for the CLASS variables) and could therefore be characterized as "general good teaching practices." The second component loads most positively on the SDI teacher behavioral variables (Good Teacher Demeanor, Good Pedagogical Practices, Use of Materials), but negatively on three of the CLASS behaviors (Emotional Support, Instructional Support, Student Engagement) and could therefore be characterized as "good SDI/bad CLASS." The third principal component loads most heavily on aspects of classroom organization (Classroom Environment, Materials and Infrastructure from SDI, Classroom Organization from CLASS, Classroom Culture from Teach) and could therefore be characterized as "good classroom atmosphere." The fourth component is perhaps most marked by a large negative component loading on Socioemotional Skills, and a slightly smaller negative loading on Classroom Culture, both from Teach, along with a positive loading on Materials and Infrastructure from SDI; the component could perhaps be characterized as "poor support to socioemotional skills development."

Consistent with previously discussed results, teacher test scores are significantly associated with student scores for teachers below the threshold in these models. Higher values of "Good SDI/Bad CLASS" are negatively associated with student scores which is consistent with an interpretation that CLASS is better than SDI at capturing those teacher practices that are positively associated with student learning. "Good

classroom atmosphere" is associated with higher scores, but only for teachers above the threshold. Last, "poor support to socioemotional skills" has a large negative association with student scores for teachers below the threshold. Going from a teacher at the 90<sup>th</sup> percentile of the distribution of this variable in this group of teachers to one at the 10<sup>th</sup> percentile (a difference of 2.4) is associated with an increment of 0.52 standard deviation in student scores.

In sum, the most consistent finding to emerge from this analysis is that for teachers with low subject content knowledge, improvements in that knowledge and a greater share of classroom time devoted to teaching are associated with better student test scores. At the same time, the results suggest that the tools are indeed identifying teacher behaviors and practices that are associated with student test scores. The principal component that heavily weights the CLASS variables in particular tends to be associated with better student scores for all teachers, a good classroom atmosphere is associated with higher scores for teachers with better subject knowledge, and poor support to socioemotional skills is very negatively associated with scores for teachers with low subject knowledge.<sup>45</sup>

#### 7. Conclusion

In this study we have implemented four different teacher observation instruments—SDI, Stallings, CLASS, and Teach—in a sample of about 100 schools in Tanzania. There are three main sets of findings. First, the results suggest that inter-rater reliability is not always very high. In the case of CLASS, inter-rater reliability was low, although the absolute magnitude of the differences across raters was small. This suggests that in any application, care needs to be taken in enumerator training to ensure consistency in observations and ratings.

Second, measures associated with time-on-task tend to be correlated across instruments. We do not find, however, that the other variables from the various instruments are highly correlated with each other, even when they would appear to be thematically similar. At the same time, principal components analysis suggests that the variables collected seem to organize themselves into dimensions of quality that generally cut across various instruments. The leading component suggests that together, the observed behaviors and practices capture an overall quality measure (that is, component loadings are fairly consistent across the variables). This suggests that, as a practical matter, the specific instrument used may not be of overriding importance if the goal is to capture an overall sense of the "quality" of teachers as measured by classroom behaviors. For high-frequency monitoring in the context of regular quality assurance or inspectorate

<sup>&</sup>lt;sup>45</sup> The findings are very similar if we use a "percent correct" approach to measuring student scores, or if we use a 1PL model for the IRT derivation of latent ability. Results are available online via a link on <u>https://sites.google.com/site/decrgdeonfilmer/working-papers</u>.

functions of the ministry, it might be necessary to pare-down the instruments to a more limited set of indicators. These could be expanded or changed as areas of focus for improvement change.

Last, none of the instruments produces measures that are individually highly predictive of student test scores. At the same time, they do produce measures that are associated with student test scores, In the subsets of teachers with either low or high subject content knowledge, the measures explain 15 to 19 percent in the variation of student test scores. This suggests that the instruments capture aspects of teacher quality that may matter for student learning outcomes. At the same time, more research is needed to establish the causal nature of that association, as well as which specific behaviors—beyond time spent on teaching and learning—might be driving it.

Despite the richness of these data, the analysis nevertheless has limitations. An overarching one is that the findings discussed here are not necessarily attributes of the instruments themselves, but of the instruments and this implementation. With different training protocols, or in a different context, results could be different. Research that carries out similar analysis in different countries could help to shed light on the extent to which these findings are consistent across settings. An additional limitation is that the student test scores we use to explore the relationship between teacher practices and behaviors and student learning outcomes are measured cross-sectionally as we could not confidently establish a measure of teacher value-added. Such data would have led to a more causal interpretation of the associations between observed teacher behaviors and student learning outcomes. Last, for some comparisons the number of data points is limited (in particular, the inter-rater reliability analysis is based on samples that range from only 27 to 55 observations). Further research that repeats this type of analysis with larger samples would help address this issue.

Understanding which teacher behaviors and practices most closely map to better student learning outcomes, and how to measure those behaviors and practices, are important steps to designing better policies and programs for recruiting and training teachers. More experience with the various tools described here will be a key part of that process. If implemented in a way that results can be directly compared across tools, this experience will shed further light on how to overcome the measurement challenges involved.

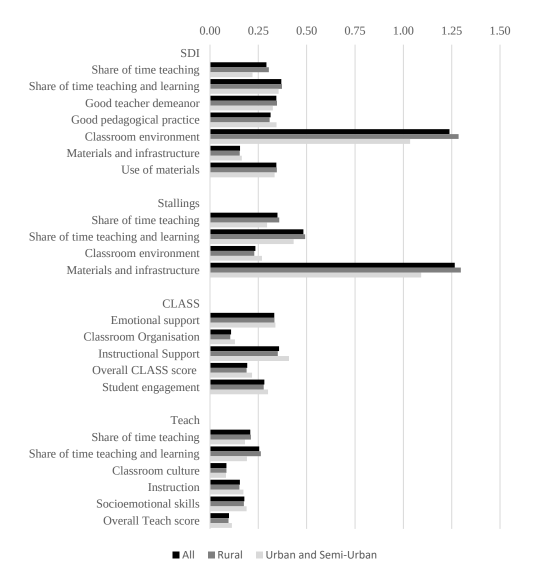
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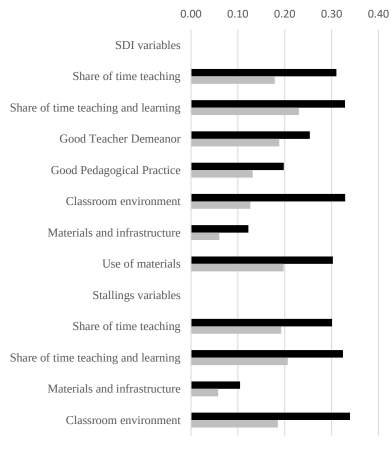
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### Figure 1: Coefficients of variation for Level 1 variables from the different observation instruments

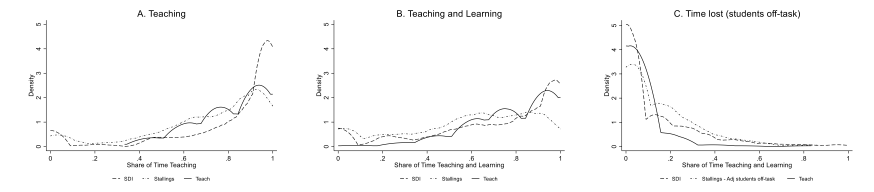


# Figure 2: Between-school and within-school variation in SDI and Stallings Level 1 variables



■ Between-school SD ■ Within-school SD

Note: Between-school variation is the standard deviation of Grade 4 values across schools. Within-school variation is the mean, across schools, of the within-school standard deviation of each variable across grades 3, 4, and, 5



## Figure 3: Distribution of share of time variables

			All (N	[=106)				Rural	(N=88)			Urba	n (N=18)	
	Mean	SD		25 pctile	75th pctile	Mean	SD		25 pctile	75th pctile	Mean	SD	25 pctile	75th pctile
Number of teachers Total Enrollment	14	4	11	7	15	1	1	(6)	7	12	30	(16	6) 16	47
(G1=G6)	594	4	500	326	638	49	4	(293)	319	606	1084	(895	5) 386	1505
Average class size Average teacher	5	8	30	38	75	5	4	(25)	37	64	77	(44	-) 40	116
absence from school Average teacher	0.14	4	0.15	0.00	0.20	0.1	3	(0.13)	0.00	0.20	0.18	(0.20	) 0.00	0.29
absence from classroom Source: SDI 2016 dat	0.3		0.20	0.29	0.50	0.3	8	(0.19)	0.25	0.50	0.42	(0.25	5) 0.30	0.50

## Table 1A: Summary Statistics from schools in ETOS sample

Source: SDI 2016 data for ETOS schools

## Table 1B: Summary Statistics from schools in nationally representative SDI sample

			All (N	V=400)				Rural (	N=271)			U	Jrban (1	N=129)	
	Mean	SD		25 pctile	75th pctile	Mean	SD		25 pctile	75th pctile	Mean	SD		25 pctile	75th pctile
Number of teachers Total Enrollment	17	7	(12)	9	22	1	2	(6)	8	14	29		(14)	18	42
(G1=G6)	746	5	(601)	400	853	57	7	(335)	361	686	1102		(837)	537	1353
Average class size Average teacher	70	)	(46)	39	86	6	2	(37)	38	76	88		(56)	46	115
absence from school	0.14	ł	(0.16)	0.00	0.20	0.1	4	(0.15)	0.00	0.20	0.14	(	(0.16)	0.00	0.20
Average teacher absence from classroom	0.42	,	(0.22)	0.29	0.50	0.4	1	(0.22)	0.25	0.56	0.42	í	(0.24)	0.30	0.50
Source: SDI 2016 dat		-	(0.22)	0.27	0.50	<b>.</b>	1	(0.22)	0.23	0.50	0.72		(0.27)	0.50	0.50

Table 2: Summary statistics on classroom conditions during ETOS observations

	All (N=	=176)	Rural (N	J=148)	Urban (	N=28)
	Mean	SD	Mean	SD	Mean	SD
Blackboard in class (1=yes)	0.99	(0.11)	0.99	(0.12)	1.00	(0.00)
Blackboard has sufficient contrast for reading (1=yes)	0.90	(0.30)	0.91	(0.29)	0.86	(0.36)
Chalk available during the lesson (1=yes)	0.98	(0.13)	0.98	(0.14)	1.00	(0.00)
Classroom has a working electricity connection (1=yes)	0.13	(0.34)	0.10	(0.30)	0.29	(0.46)
Hygiene in class (1 = reasonably or extremely clean)	0.76	(0.43)	0.75	(0.43)	0.79	(0.42)
Pupils work displayed on the the wall	0.25	(0.43)	0.23	(0.42)	0.36	(0.49)
Charts displayed on the walls	0.36	(0.48)	0.34	(0.48)	0.43	(0.50)
Corner Library	0.04	(0.20)	0.05	(0.21)	0.00	(0.00)

	All (N	=176)	Rural (N	V=148)	Urban (	N=28)
	Mean	SD	Mean	SD	Mean	SD
Use of materials						
Textbook was used by teacher	0.84	(0.37)	0.83	(0.38)	0.86	(0.36)
Teacher writes on the blackboard	0.94	(0.23)	0.94	(0.24)	0.96	(0.19)
Pupils write on the blackboard	0.52	(0.50)	0.51	(0.50)	0.61	(0.50)
Teacher uses local information to make learning relevant	0.54	(0.50)	0.55	(0.50)	0.46	(0.51)
Teacher demeanor						
Teacher mostly standing (as opposed to sitting)	0.88	(0.33)	0.88	(0.33)	0.86	(0.36)
Teacher visits children individually	0.61	(0.49)	0.61	(0.49)	0.57	(0.50)
Teacher calls pupil by name while teaching	0.89	(0.31)	0.89	(0.31)	0.89	(0.31)
Teacher smiling, laughing, or joking with pupils	0.53	(0.50)	0.55	(0.50)	0.43	(0.50)
Teacher hit pupil (1=no)	0.85	(0.36)	0.84	(0.36)	0.89	(0.31)
Pedagogical practices						
Teacher ask questions that required learners to recall information	0.68	(0.47)	0.69	(0.46)	0.64	(0.49)
Teacher ask learners to to demonstrate their understanding	0.89	(0.32)	0.89	(0.31)	0.86	(0.36)
Teacher ask questions that required learners to apply information	0.79	(0.41)	0.78	(0.41)	0.82	(0.39)
Teacher ask questions requiring learners to use their creativity	0.83	(0.38)	0.83	(0.38)	0.82	(0.39)
Teacher gives feedback and/or encouragement to students (scale, 1=yes)	0.63	(0.44)	0.63	(0.44)	0.67	(0.42)
Teacher gives feedback that was correcting a mistake (scale, 1=yes)	0.68	(0.43)	0.69	(0.42)	0.62	(0.48
Teachers gives feedback that was scolding a mistake (scale, 1=no)	0.79	(0.37)	0.78	(0.38)	0.86	(0.32)
Teacher introduces the lesson at the start of class	0.89	(0.32)	0.89	(0.32)	0.89	(0.31)
Teacher summarize the lesson at the end of class	0.21	(0.41)	0.20	(0.40)	0.25	(0.44
Teacher assigns homework	0.16	(0.37)	0.18	(0.38)	0.11	(0.31
Teacher reviews homeworks	0.13	(0.33)	0.14	(0.34)	0.07	(0.26
Teacher uses local langague for instructions	0.06	(0.24)	0.05	(0.21)	0.14	(0.36

#### Table 3: Summary statistics on selected teacher practices observed during classroom observations

Notes: All answers are binary 1=yes 0=no, unless otherwise indicated as scale variables (where 3 categories were rescaled to be between 0 and 1)

		А	.11			Ru	ıral		Ur	ban and S	Semi-Urba	an
	Mean	SD	25 ptile	75 ptile	Mean	SD	25 ptile	75 ptile	Mean	SD	25 ptile	75 ptile
SDI												
Share of time teaching	0.85	(0.25)	0.81	1.00	0.8378	(0.25)	0.79	1.00	0.90	(0.20)	0.91	0.99
Share of time teaching and learnin	0.75	(0.28)	0.61	0.98	0.74	(0.28)	0.60	0.98	0.78	(0.28)	0.62	0.98
Good teacher demeanor	0.67	(0.23)	0.57	0.86	0.68	(0.23)	0.57	0.86	0.63	(0.20)	0.57	0.75
Good pedagogical practice	0.56	(0.18)	0.49	0.69	0.56	(0.17)	0.49	0.69	0.55	(0.19)	0.48	0.68
Classroom environment	0.30	(0.37)	0.00	0.50	0.28	(0.36)	0.00	0.50	0.40	(0.42)	0.00	0.88
Materials and infrastructure	0.68	(0.11)	0.57	0.71	0.68	(0.10)	0.57	0.71	0.70	(0.11)	0.57	0.71
Use of materials	0.76	(0.26)	0.67	1.00	0.76	(0.26)	0.67	1.00	0.80	(0.27)	0.67	1.00
Stallings												
Share of time teaching	0.73	(0.25)	0.60	0.93	0.72	(0.26)	0.60	0.92	0.78	(0.23)	0.63	0.98
Share of time teaching and learnin	0.61	(0.29)	0.41	0.87	0.60	(0.30)	0.40	0.87	0.65	(0.28)	0.50	0.86
Classroom environment	0.28	(0.10)	0.40	0.47	0.42	(0.10)	0.40	0.47	0.44	(0.12)	0.40	0.53
Materials and infrastructure	0.43	(0.35)	0.00	0.50	0.28	(0.36)	0.00	0.50	0.29	(0.32)	0.00	0.50
CLASS (7-point scales)												
Emotional support	2.92	(0.97)	2.33	3.67	2.93	(0.98)	2.33	3.67	2.84	(0.96)	2.08	3.50
Classroom organisation	5.75	(0.63)	5.42	6.17	5.78	(0.61)	5.50	6.17	5.58	(0.72)	5.33	6.08
Instructional support	2.66	(0.95)	2.00	3.20	2.67	(0.94)	2.00	3.18	2.58	(1.05)	1.80	3.38
Overall CLASS score	3.78	(0.73)	3.27	4.24	3.79	(0.72)	3.29	4.26	3.67	(0.80)	3.13	4.14
Student engagement	4.02	(1.13)	3.50	5.00	4.06	(1.13)	3.50	5.00	3.80	(1.14)	3.00	4.75
Teach (5-point scales)												
Share of time teaching	0.84	(0.17)	0.67	1.00	0.83	(0.18)	0.67	1.00	0.89	(0.16)	0.83	1.00
Share of time teaching and learnin	0.81	(0.21)	0.67	1.00	0.80	(0.21)	0.67	1.00	0.88	(0.17)	0.83	1.00
Classroom culture	3.65	(0.31)	3.50	4.00	3.64	(0.31)	3.50	4.00	3.68	(0.30)	3.50	4.00
Instruction	2.43	(0.38)	2.25	2.75	2.44	(0.37)	2.25	2.75	2.40	(0.41)	2.19	2.75
Socioemotional skills	2.07	(0.37)	1.83	2.33	2.06	(0.36)	1.83	2.17	2.15	(0.41)	1.83	2.33
Overall Teach score	2.46	(0.24)	2.30	2.64	2.46	(0.24)	2.28	2.61	2.51	(0.28)	2.33	2.74

Table 4: Summary Statistics derived from classroom observation instruments (Level 1 variables)

#### Table 5: Inter-Rater Reliability (ICC using one-way random effects model)

Level 1			Level 2		
		Mean diff.		ICC	Mean diff.
-	ICC	(abs. val.)	_	ice	(abs. val.)
SDI					
Share of time teaching	0.95	0.04	Teacher interacts with students as a group	0.86	0.08
Share of time teaching and learning	0.75	0.15	Teacher interacts with a small group of children	0.00	0.04
Good teacher demeanor	0.87	0.09	Teacher interacts with children one on one	0.33	0.10
Good pedagogical practice	0.73	0.07	Teacher reads, lectures, or demonstrates to the pupils	0.00	0.03
Classroom environment	0.64	0.23	Teacher supervises pupils writing on the board	0.95	0.02
Materials and infrastrucutre	0.46	0.07	Teacher leads kinesthetic group learning activity	0.42	0.02
Use of materials	0.84	0.10	Teacher writing on blackboard	0.71	0.06
			Teacher listening to pupils read/recite	0.00	0.03
			Teacher waiting for pupils to complete task	0.72	0.07
			Teacher testing students in class	0.00	0.04
			Teacher maintaining discipline in class	0.00	0.00
			Teacher in class, not teaching	0.00	0.01
			Teacher not in class, learning activity ongoing	0.93	0.01
			Teacher not in class, no learning activity ongoing	0.96	0.03
			Good Teacher Demeanor	0.87	0.09
			Good Pedagogical Practise	0.73	0.07
			Classroom Environment	0.64	0.23
			Availability of materials	0.46	0.07
			Use of materials	0.84	0.10
Stallings					
Share of time teaching	0.77	0.08	Teacher involved in reading activity	0.79	0.01
Share of time teaching and learning	0.63	0.17	Teacher involved in lecture activity	0.92	0.04
Materials and infrastrucutre	0.52	0.04	Teacher involved in discussion	0.79	0.07
Classroom environment	0.63	0.21	Teacher involved in practice activity	0.00	0.02
			Teacher involved in class work activity	0.77	0.07
			Teacher giving instructions on blackboard	0.86	0.01
			Teacher giving verbal instructions to students	0.75	0.01
			Teacher involved in classroom management related act	0.49	0.01
			Teacher involved in classroom management related act	0.79	0.02
			Teacher not present in the classroom	0.84	0.04
			Materials and infrastrucutre	0.52	0.04
			Classroom environment	0.63	0.21

continued ...

Level 1			Level 2		
	ICC	Mean diff. (abs. val.)		ICC	Mean diff. (abs. val.)
CLASS -		· · · · ·		-	
Emotional support	0.00	1.30	Positive Climate	0.06	1.52
Classroom organisation	0.20	0.57	Teacher Sensitivity	0.00	1.77
Instructional support	0.00	1.19	Regard for Adolescent Perspective	0.05	0.91
Overall CLASS score	0.00	0.85	Behavior Management	0.00	1.02
Student engagement	0.09	1.25	Teacher Productivity	0.17	1.36
			Negative Climate	0.00	0.59
			Instructional Learning Format	0.00	1.43
			Content Understanding	0.05	1.23
			Analysis and Inquiry	0.00	1.43
			Quality of Feedback	0.00	1.27
			Instructional Dialogue	0.00	1.36
			Student Engagement	0.09	1.25
Гeach					
Share of time teaching	0.90	0.02	Supportive Learning Environment	0.56	0.31
Share of time teaching and learning	0.74	0.04	Positive Behavioral Expectations	0.00	0.32
Classroom culture	0.57	0.17	Lesson facilitation	0.73	0.38
Instruction	0.51	0.29	Checks for understanding	0.59	0.53
Socioemotional skills	0.84	0.15	Feedback	0.52	0.36
Overall Teach score	0.76	0.13	Critical Thinking	0.30	0.18
			Autonomy	0.78	0.25
			Perseverance	0.01	0.04
			Social and collaborative skills	0.86	0.24

#### Table 5 continued: Inter-Rater Reliability (ICC using one-way random effects model)

Note: Number of lessons/videos double-coded: SDI 27; Stallings 28; CLASS 44; Teach 55. Values are truncated at 0. ICCs greater than 0.3 are in bold.

Lo	evel 1		Level 2		
	Within 1	Within 2		Within 1	Within 2
	point	points	_	point	points
CLASS (7-point scale)			_		
Emotional support	43.1	81.8	Positive Climate	45.5	88.6
Classroom organisation	95.5	100	Teacher Sensitivity	47.7	77.3
Instructional support	45.5	84.1	Regard for Adolescent Perspective	79.5	95.5
Overall CLASS score	56.8	97.7	Behavior Management	79.5	93.2
Student engagement	61.4	90.1	Teacher Productivity	63.6	75
			Negative Climate	97.7	100
			Instructional Learning Format	56.8	84.1
			Content Understanding	65.9	84.1
			Analysis and Inquiry	54.5	81.8
			Quality of Feedback	65.9	86.4
			Instructional Dialogue	59.1	84.1
			Student Engagement	61.4	90.1
Feach (5-point scale)					
Classroom culture	100	100	Supportive Learning Environment	96.4	100
Instruction	98.2	100	Positive Behavioral Expectations	100	100
Socioemotional skills	100	100	Lesson facilitation	98.2	100
Overall Teach score	100	100	Checks for understanding	96.4	100
			Feedback	96.4	100
			Critical Thinking	96.4	100
			Autonomy	100	100
			Perseverance	100	100
			Social and collaborative skills	100	100

### Table 6: Inter-rater reliability (Percent of raters scoring within 1 or 2 points of each other)

SDI (N=268)	(1)	(2)	(3)	(4)	(5)	(6)	(7)
(1) Share of time teaching	1.00						
(2) Share of time teaching and learnin	0.81	1.00					
(3) Good Teacher Demeanor	0.66	0.65	1.00				
(4) Good Pedagogical Practise	0.63	0.58	0.68	1.00			
(5) Classroom environment	0.13	0.11	0.08	-0.02	1.00		
(6) Materials and infrastructure	0.11	0.15	0.08	0.06	0.20	1.00	
(7) Use of materials	0.64	0.52	0.63	0.61	0.01	0.00	1.00
Stallings (N=277)	(1)	(2)	(3)	(4)			
(1) Share of time teaching	1.00						
(2) Share of time teaching and learnin	0.83	1.00					
(3) Materials and infrastructure	0.34	0.31	1.00				
(4) Classroom environment	-0.03	-0.01	0.07	1.00			
CLASS (N=149)	(1)	(2)	(3)	(4)	(5)		
(1) Emotional Support	1.00					-	
(2) Classroom Organisation	0.49	1.00					
(3) Instructional Support	0.81	0.37	1.00				
(4) Overall CLASS score	0.94	0.67	0.90	1.00			
(5) Student Engagement	0.80	0.55	0.79	0.85	1.00		
Teach (N=151)	(1)	(2)	(3)	(4)	(5)	(6)	
(1) Share of time teaching	1.00						
(2) Share of time teaching and learnin	0.88	1.00					
(3) Classroom culture	0.06	0.08	1.00				
(4) Instruction	0.13	0.12	0.15	1.00			
(5) Socioemotional Skills	-0.03	0.01	0.34	0.19	1.00		
(6) Overall Teach score	0.07	0.09	0.60	0.68	0.75	1.00	

## Table 7: Correlations between Level 1 variables within each tool

Correlation coefficients greater than 0.3 are in bold.

					Compon	ent loading	s for first
	Sum	mary Stati	istics		three pr	incipal con	ponents
	Eigen-	Diff-					
	value	erence	Prop.		Comp1	Comp2	Comp3
SDI (N=26	8)						
Comp 1	2.86	1.65	0.48	Share of time teaching and learning	0.49	0.09	-0.02
Comp 2	1.21	0.40	0.20	Good Teacher Demeanor	0.52	-0.02	0.04
Comp 3	0.80	0.35	0.13	Good Pedagogical Practise	0.50	-0.12	-0.07
				Classroom environment	0.06	0.70	0.70
				Materials and infrastructure	0.08	0.69	-0.70
				Use of materials	0.48	-0.15	0.08
Stallings (N=	=277)						
Comp 1	1.32	0.31	0.44	Share of time teaching and learning	0.69	-0.22	0.69
Comp 2	1.00	0.32	0.33	Materials and infrastructure	0.71	0.02	-0.71
Comp 3	0.68		0.23	Classroom environment	0.14	0.98	0.17
CLASS (N=	148)						
Comp 1	2.94	2.25	0.74	Emotional Support	0.54	-0.20	0.62
Comp 2	0.69	0.49	0.17	Classroom Organisation	0.39	0.89	0.12
Comp 3	0.20	0.03	0.05	Instructional Support	0.52	-0.41	0.08
				Student Engagement	0.54	-0.05	-0.77
Teach (N=1	51)						
Comp 1	1.48	0.46	0.37	Share of time teaching and learning	0.23	0.85	0.42
Comp 2	1.02	0.17	0.26	Classroom culture	0.60	-0.21	0.41
Comp 3	0.85	0.20	0.21	Instruction	0.47	0.31	-0.81
				Socioemotional Skills	0.60	-0.36	0.06

## Table 8: Principal Components Analysis of Level 1 variables

Note: Eigen values greater than 1 and component loadings greater than 0.3 (in absolute value) are in bold.

		mary Stati		Component loadings for first five					
	Eigen-	Diff-	Prop.	Variable	Comp1	Comp2	Comp3	Comp4	Comp5
SDI									
Comp 1	3.76	2.02	0.18	Teacher interacts with students as a group	0.21	0.28	0.24	-0.17	-0.24
Comp 2	1.74	0.27	0.08	Teacher interacts with a small group of children	0.05	0.12	0.00	-0.32	0.21
Comp 3	1.47	0.10	0.07	Teacher interacts with children one on one	0.14	0.19	-0.37	0.23	0.02
Comp 4	1.36	0.12	0.06	Teacher reads, lectures, or demonstrates to the pupils	0.12	-0.46	0.11	-0.04	0.03
Comp 5	1.24	0.10	0.06	Teacher supervises pupils writing on the board	0.15	-0.13	-0.07	-0.18	-0.62
				Teacher leads kinesthetic group learning activity	0.05	-0.04	0.05	-0.22	0.09
				Teacher writing on blackboard	0.26	-0.04	-0.04	0.31	-0.09
				Teacher listening to pupils read/recite	0.05	-0.12	0.30	-0.47	0.33
				Teacher waiting for pupils to complete task	0.17	0.07	-0.37	0.00	0.40
				Teacher testing students in class	0.03	0.34	0.35	0.20	-0.11
				Teacher maintaining discipline in class	0.08	0.21	0.40	0.09	-0.04
				Teacher doing paperwork	-0.01	0.04	0.02	0.11	0.21
				Teacher in class, not teaching	0.05	0.18	0.36	0.23	0.14
				Teacher not in class, learning activity ongoing	0.04	-0.30	0.12	0.37	0.21
				Teacher not in class, no learning activity ongoing	-0.48	-0.07	-0.03	-0.02	-0.07
				Break	-0.01	-0.11	0.21	0.30	0.12
				Good Teacher Demeanor	0.43	-0.01	-0.03	-0.01	0.13
				Good Pedagogical Practise	0.43	-0.14	0.05	0.00	0.07
				Classroom Environment	0.05	0.41	-0.02	-0.25	0.18
				Materials and Infrastructure	0.06	0.35	-0.28	0.11	-0.04
				Use of materials	0.42	-0.11	-0.03	-0.07	-0.17
Stallings									
Comp 1	2.67	0.67	0.18	Teacher involved in reading activity	-0.56	0.13	0.01	0.03	0.05
Comp 2	1.99	0.68	0.13	Teacher involved in lecture activity	0.00	-0.18	0.46	-0.48	0.18
Comp 3	1.32	0.10	0.09	Teacher involved in discussion	0.19	0.00	0.19	0.72	-0.21
Comp 4	1.22	0.08	0.08	Teacher involved in practice activity	0.21	0.20	-0.45	0.05	0.15
Comp 5	1.14	0.01	0.08	Teacher involved in class work activity	0.25	-0.41	-0.36	-0.25	-0.01
				Teacher giving instructions on blackboard	0.12	0.04	0.33	-0.23	-0.49
				Teacher giving verbal instructions to students	0.15	0.34	0.12	-0.10	-0.21
				Teacher involved in social interactions	0.19	0.43	0.06	-0.11	0.10
				Teacher involved in dicipline related activity	0.17	0.44	0.12	-0.18	0.12
				Teacher involved in classroom management related activit	0.19	0.37	0.03	0.04	0.26
				Teacher involved in classroom management related activit		-0.15	0.31	0.16	0.62
				Teacher uninvolved	-0.02	0.08	-0.04	0.03	0.33
				Teacher not present in the classroom	-0.54	0.20	-0.14	0.01	-0.11
				Materials and Infrastructure	0.33	-0.18	0.05	0.13	0.15
				Classroom environment	-0.03	-0.08	0.40	0.18	-0.07

#### Table 9: Principal Components Analysis of Level 2 variables

continued...

	Sum	mary Stat	istics	Coefficients for fir	st five principal con	nponents			
	Eigen-	Diff-	Prop.	Variable	Comp1	Comp2	Comp3	Comp4	Comp5
CLASS									
Comp 1	7.06	5.58	0.59	Positive Climate	0.31	0.19	0.07	-0.32	-0.03
Comp 2	1.47	0.54	0.12	Teacher Sensitivity	0.31	0.19	0.14	-0.13	-0.61
Comp 3	0.93	0.21	0.08	Regard for Adolescent Perspective	0.31	-0.12	0.25	-0.01	-0.39
Comp 4	0.72	0.33	0.06	Behavior Management	0.00	0.62	-0.37	0.63	-0.17
Comp 5	0.39	0.03	0.03	Teacher Productivity	0.29	0.29	-0.08	-0.26	0.50
				Negative Climate	-0.10	0.33	0.87	0.26	0.22
				Instructional Learning Format	0.34	0.17	-0.02	0.00	0.02
				Content Understanding	0.33	0.09	-0.06	-0.06	0.11
				Analysis and Inquiry	0.27	-0.38	0.01	0.46	0.26
				Quality of Feedback	0.33	-0.24	0.00	0.19	0.03
				Instructional Dialogue	0.31	-0.28	0.07	0.30	-0.06
				Student Engagement	0.33	0.13	-0.10	-0.05	0.27
Teach									
Comp 1	2.04	0.56	0.20	Share of time teaching and learning	0.11	0.13	0.31	0.59	0.20
Comp 2	1.48	0.17	0.15	Supportive Learning Environment	0.46	-0.39	-0.03	0.00	0.31
Comp 3	1.31	0.22	0.13	Positive Behavioral Expectations	-0.13	0.06	0.31	0.64	-0.12
Comp 4	1.09	0.14	0.11	Lesson facilitation	0.36	-0.17	0.52	-0.09	0.02
Comp 5	0.95	0.09	0.10	Checks for understanding	0.38	0.39	-0.12	0.01	-0.44
				Feedback	0.27	0.51	-0.16	0.07	-0.07
				Critical Thinking	0.28	0.43	0.26	-0.26	0.09
				Autonomy	0.52	-0.30	0.04	-0.01	-0.12
				Perseverance	0.19	0.17	-0.47	0.22	0.66
				Social and collaborative skills	0.18	-0.28	-0.46	0.34	-0.45

#### Table 9 continued: Principal Components Analysis of Level 2 Variables

### Table 10: Correlation of Level 1 variables across tools

#### A. SDI vs. Stallings (N=153)

### Stallings

		Share of time teaching	Share of time teaching and learning	Materials and infrastructure	
	Share of time teaching	0.80	0.66	0.29	0.00
	Share of time teaching and learning	0.66	0.70	0.25	0.04
	Good Teacher Demeanor	0.36	0.31	0.22	0.07
SDI	Good Pedagogical Practise	0.33	0.25	0.19	-0.03
	Classroom environment	0.06	0.06	-0.02	0.69
	Materials and infrastructure	0.20	0.24	0.21	0.04
	Use of materials	0.39	0.27	0.21	0.00

### B. SDI vs. CLASS (N=129)

CLASS

		Emotional	Classroom	Instructional	Overall	Student
		Support	Organisation	Support	CLASS	Engagement
	Share of time teaching	0.23	0.55	0.24	0.37	0.31
	Share of time teaching and learning	0.19	0.47	0.26	0.34	0.29
	Good Teacher Demeanor	0.20	0.24	0.20	0.24	0.19
SDI	Good Pedagogical Practise	0.18	0.23	0.20	0.24	0.28
	Classroom environment	0.05	0.02	0.02	0.03	0.01
	Materials and infrastructure	-0.04	0.17	-0.03	0.02	-0.05
	Use of materials	0.16	0.19	0.14	0.18	0.15

C. SDI v	vs. Teach (N=130)			Teach			
		Share of	Share of time			Socio-	
		time	teaching and	Classroom		emotional	Overall
		teaching	learning	culture	Instruction	Skills	Teach
	Share of time teaching	0.50	0.39	-0.02	0.19	0.00	0.09
	Share of time teaching and learning	0.33	0.32	0.04	0.14	-0.02	0.07
	Good Teacher Demeanor	0.09	0.11	0.09	0.14	0.10	0.15
SDI	Good Pedagogical Practise	0.07	0.08	0.12	0.18	0.08	0.21
	Classroom environment	-0.08	-0.05	0.02	0.01	0.06	0.04
	Materials and infrastructure	0.03	0.00	0.07	0.12	-0.10	0.05
	Use of materials	0.09	0.09	0.06	0.30	0.23	0.29

continued...

#### Table 10 continued: Correlation of Level 1 variables across tools

D. Stallir	ngs vs. CLASS (N=127)			CLASS			
		Emotional Support	Classroom Organisation	Instructional Support	Overall CLASS	Student Engagement	
	Share of time teaching	0.22	0.43	0.19	0.30	0.18	
64 . 119	Share of time teaching and learning	0.30	0.42	0.28	0.37	0.23	
Stallings	Materials and infrastructure	0.14	0.27	0.13	0.20	0.15	
	Classroom environment	0.13	0.12	0.09	0.13	0.11	
E. Stallin	ngs vs. Teach (N=132)			Teach			
		Share of	Share of time				
		time	teaching and	Classroom		Socioemotio	Overall
		teaching	learning	culture	Instruction	nal Skills	Teach
	Share of time teaching	0.43	0.33	-0.15	0.21	-0.17	-0.02
Stallings	Share of time teaching and learning	0.41	0.41	0.00	0.22	-0.10	0.06
Stannigs	Materials and infrastructure	0.19	0.22	0.26	0.05	0.04	0.14
	Classroom environment	-0.04	0.00	0.00	0.04	0.12	0.07
F. CLAS	S vs. Teach (N=145)			Teach			
		Share of	Share of time				
		time	teaching and	Classroom		Socioemotio	Overall
		teaching	learning	culture	Instruction	nal Skills	Teach
	Emotional Support	0.26	0.25	0.18	0.25	0.20	0.32
	Classroom Organisation	0.32	0.24	0.14	0.16	0.07	0.17
CLASS	Instructional Support	0.24	0.24	0.14	0.31	0.23	0.37
	Overall CLASS	0.31	0.29	0.18	0.30	0.21	0.36
	Student Engagement	0.31	0.25	0.17	0.30	0.23	0.37

Note: Correlation coefficients above 0.3 are in bold; correlation coefficients above 0.15 are generally statistically significantly different from 0 (at the 5 percent level).

	Sum	nary Stat	istics		Coeffi	cients for fi	rst five prin	ncipal comp	onents
	Eigen-	Diff-							
	value	erence	Prop.	Variable	Comp1	Comp2	Comp3	Comp4	Comp5
Comp 1	3.86	1.97	0.23	SDI variables					
Comp 2	1.89	0.11	0.11	Share of time teaching and learning	0.22	0.39	0.15	0.11	-0.28
Comp 3	1.78	0.17	0.10	Good Teacher Demeanor	0.16	-0.03	0.23	0.42	-0.30
Comp 4	1.61	0.37	0.09	Good Pedagogical Practice	0.14	-0.21	0.07	0.40	-0.20
Comp 5	1.24	0.16	0.07	Classroom environment	0.04	-0.03	0.57	-0.39	-0.12
Comp 6	1.09	0.09	0.06	Materials and infrastructure	0.08	0.28	0.21	0.13	0.35
Comp 7	1.00	0.25	0.06	Use of materials	0.16	-0.13	0.22	0.37	-0.02
Comp 8	0.75	0.06	0.04	Stallings variables					
Comp 9	0.69	0.06	0.04	Share of time teaching and learning	0.23	0.48	0.06	0.01	-0.09
Comp 10	0.63	0.04	0.04	Materials and infrastructure	0.14	0.22	0.02	0.05	0.55
				Classroom environment	0.08	-0.16	0.58	-0.33	-0.02
				CLASS variables					
				Emotional Support	0.41	-0.17	-0.17	-0.25	-0.04
				Classroom Organisation	0.30	0.26	-0.06	-0.18	0.05
				Instructional Support	0.41	-0.19	-0.21	-0.15	-0.10
				Student Engagement	0.42	-0.16	-0.21	-0.19	-0.08
				Teach variables					
				Share of time teaching and learning	0.24	0.29	-0.06	0.03	-0.09
				Classroom culture	0.21	-0.12	0.10	0.11	0.52
				Instruction	0.26	-0.10	0.08	0.24	0.06
				Socioemotional Skills	0.18	-0.37	0.10	0.10	0.21

## Table 11: Principal Components Analysis of Level 1 Variables (N=107)

Note: Eigen values greater than 1 and component loadings greater than 0.3 (in absolute value) are in bold.

Table 12: SDI: Student tes	All teachers				rs with test so	/	teacher test		rs with test s	score >0		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Share of time teaching	0.9511***	0.332	0.9780***	0.331	2.0179***	0.869*	2.1418***	1.384***	0.4731	0.497**	0.6670*	0.532
	(0.2988)	(0.273)	(0.2885)	(0.274)	(0.5006)	(0.499)	(0.5465)	(0.488)	(0.3697)	(0.244)	(0.3529)	(0.325)
Share of time lost	-0.9479**	-0.293	-0.9438**	-0.204	-1.0031*	0.351	-1.1645**	-0.224	-0.8813	-0.478	-0.7651	-0.511
	(0.4329)	(0.422)	(0.3975)	(0.402)	(0.5166)	(0.651)	(0.5056)	(0.664)	(0.8938)	(0.526)	(0.7635)	(0.593)
Good Teacher Demeanor	-0.2982	-0.287			0.1310	1.278**			-0.3142	-0.886**		
~	(0.4045)	(0.366)			(0.6488)	(0.579)			(0.6050)	(0.376)		
Good Pedagogical Practice	-0.6219	-0.837*			-1.0111	-1.349**			0.0417	-0.490		
	(0.4646)	(0.428)			(0.6522)	(0.554)			(0.8876)	(0.487)		
Classroom Environment	-0.1665	-0.204			-0.0051	-0.0585			-0.4918*	-0.326**		
	(0.1875)	(0.166)			(0.2012)	(0.149)			(0.2754)	(0.158)		
Availability of materials	1.0799	1.223*			0.5545	0.206			1.7949**	2.279***		
IIfi-l-	(0.7206)	(0.633)			(1.0664)	(0.723)			(0.8268)	(0.672)		
Use of materials	-0.2564 (0.3118)	0.223 (0.291)			-0.3344 (0.5303)	-0.315 (0.497)			-0.3834 (0.3993)	0.426* (0.232)		
SDI PC1	(0.3118)	(0.291)	-0.1311***	0 0023**	(0.3303)	(0.497)	-0.1106	-0.0284	(0.3993)	(0.232)	-0.1242*	-0.120**
SDITCI			(0.0437)	(0.0394)			(0.0682)	(0.0654)			-0.1242 (0.0619)	(0.0455)
SDI PC2			0.0184	0.0186			0.0251	0.0130			-0.0110	0.0284
501102			(0.0545)	(0.0479)			(0.0778)	(0.0634)			(0.0565)	(0.0453)
Teacher Test Score	-0.0143	0.0298	0.0012	0.0511	0.2070**	0.257***	0.1926**	0.213***	-0.4860*	-0.310	-0.3753	-0.280
	(0.1097)	(0.0719)	(0.1045)	(0.0770)	(0.0959)	(0.0667)	(0.0747)	(0.0587)	(0.2639)	(0.225)	(0.3218)	(0.310)
Observations	4,619	4,586	4,619	4,586	2,333	2,300	2,333	2,300	2,286	2,286	2,286	2,286
R-squared	0.057	0.245	0.049	0.229	0.104	0.303	0.100	0.288	0.083	0.322	0.050	0.270
Controls	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES
Teacher Test	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
F-Test: Observation vars.	0.003	0.029	0.005	0.202	0.001	0.024	0.000	0.074	0.003	0.000	0.155	0.025
F-Test: Student vars.		0.058		0.037		0.000		0.000		0.009		0.002
F-Test: Household vars.		0.000		0.000		0.000		0.000		0.000		0.000
F-Test: Teacher vars.		0.635		0.614		0.122		0.391		0.001		0.077
F-Test: School vars.		0.000	:	0.000		0.029		0.045		0.000		0.000

Table 12: SDI: Student test scores regressed on classroom observation variables (level 1) and teacher test scores

Table 15: Stanings: Stude	int test scor	0	achers	oom obser ve		achers with	/			achers with	n test score :	>0
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Share of time teaching	-0.1878	-0.425	-0.1921	-0.422	-0.0836	-0.353	-0.0661	-0.393	-0.2405	-0.109	-0.2995	-0.150
	(0.3188)	(0.267)	(0.3202)	(0.267)	(0.6409)	(0.643)	(0.6465)	(0.633)	(0.5556)	(0.334)	(0.5335)	(0.334)
Share of time lost	-0.7645	-0.640	-0.8052	-0.633	-1.0848	-1.778***	-1.1037	-1.788***	-0.3623	-0.653	-0.4297	-0.642
	(0.5050)	(0.460)	(0.5102)	(0.458)	(0.9959)	(0.634)	(1.0084)	(0.654)	(0.6527)	(0.584)	(0.6837)	(0.599)
Availability of materials	0.4661	-0.178			-0.0566	-1.143			1.5375	0.978		
	(0.8967)	(0.705)			(1.0873)	(0.761)			(1.1090)	(0.841)		
Classroom environment	-0.1510	0.0446			-0.1722	0.0507			-0.1290	-0.0661		
	(0.2204)	(0.208)	0.0074	0.000460	(0.3036)	(0.238)		0.0505	(0.2762)	(0.185)	0.0566	0.000
Stallings PC1			-0.0074	-0.000460			-0.0397	-0.0507			0.0566	0.0393
	0.02(0	0.0171	(0.0709)	(0.0544)	0 1207	0.00(11	(0.0857)	(0.0597)	0.2774	0.2.42	(0.0812)	(0.0562)
Teacher Test Score	-0.0368	0.0171	-0.0487	0.0201	0.1397	0.00641	0.1288	0.0232	-0.3774	-0.343	-0.4326	-0.369
Observations	(0.1106)	(0.0767)	(0.1101)	(0.0775)	(0.0926)	(0.0751)	(0.0868)	(0.0789)	(0.3089)	(0.276)	(0.3204)	(0.292)
	4,619	4,586	4,619	4,586	2,333	2,300	2,333	2,300	2,286	2,286	2,286	2,286
R-squared	0.027	0.230	0.024	0.229	0.050	0.295	0.049	0.293	0.040	0.259	0.030	0.257
Controls	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES
Teacher Test	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
F-Test: Observation vars.	0.434	0.381	0.421	0.254	0.691	0.049	0.625	0.044	0.584	0.454	0.737	0.418
F-Test: Student vars.		0.011		0.011		0.000		0.000		0.004		0.004
F-Test: Household vars.		0.000		0.000		0.000		0.000		0.000		0.000
F-Test: Teacher vars.		0.116		0.113		0.016		0.018		0.010		0.005
F-Test: School vars.		0.000		0.001	1 * ' 1'	0.062	1 1	0.114		0.000		0.000

Table 13: Stallings: Student test scores regressed on classroom observation variables (level 1) and teacher test scores

		All te	achers		Te	achers with	test score <	=0	Te	eachers wit	h test score	>0
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Emotional Support	-0.0809	0.0186			-0.3543	-0.105			0.0109	-0.181		
	(0.1742)	(0.126)			(0.2658)	(0.196)			(0.1869)	(0.143)		
Classroom Organisation	0.1189	0.122			0.3015	0.142			-0.0252	0.205*		
	(0.1308)	(0.113)			(0.2390)	(0.198)			(0.1297)	(0.117)		
Instructional Support	0.2329	0.149			0.2971	0.153			0.2603	0.263*		
	(0.2008)	(0.145)			(0.3039)	(0.211)			(0.2433)	(0.152)		
Student Engagement	-0.0376	-0.0239			-0.0236	0.120			0.0096	-0.131		
	(0.1234)	(0.0844)	0 0 <b>-0</b> 6	0.0045444	(0.2049)	(0.176)		0.40 <b>0</b> .4	(0.1472)	(0.118)	0. <b>10. 50</b> tot	0.0 <b>0</b> 0.0
CLASS PC1			0.0736	0.0845***			-0.0123	0.103*			0.1352**	0.0336
	0.05(5	0.0001.4	(0.0470)	(0.0294)	0.04154444	0.1.40.44	(0.0735)	(0.0539)	0.0500	0.050	(0.0513)	(0.0499)
Teacher Test Score	-0.0567	-0.00814	-0.0444	-0.00213	0.2415***	0.143**	0.2218***	0.119*	-0.3509	-0.372	-0.3482	-0.359
	(0.1178)	(0.0796)	(0.1075)	(0.0784)	(0.0681)	(0.0689)	(0.0687)	(0.0691)	(0.2811)	(0.315)	(0.2737)	(0.297)
Observations	4,619	4,586	4,619	4,586	2,333	2,300	2,333	2,300	2,286	2,286	2,286	2,286
R-squared	0.029	0.235	0.023	0.234	0.054	0.290	0.034	0.288	0.069	0.265	0.060	0.252
Controls	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES
Teacher Test	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
F-Test: Observation vars.	0.441	0.065	0.121	0.005	0.507	0.266	0.868	0.063	0.089	0.058	0.011	0.504
F-Test: Student vars.		0.020		0.024		0.000		0.000		0.001		0.000
F-Test: Household vars.		0.000		0.000		0.000		0.000		0.000		0.000
F-Test: Teacher vars.		0.161		0.167		0.181		0.169		0.048		0.144
F-Test: School vars.		0.000		0.000	1 4 1 1	0.001		0.002		0.000		0.000

Table 14: CLASS: Student test scores regressed on classroom observation variables (level 1) and teacher test scores

		All te	achers		Tea	achers with	test score <	i=0	Те	eachers with	h test score >	>0
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Share of time teaching	0.7390**	0.343	0.5026	0.137	1.7094***	1.226***	1.1430**	0.656	-0.3998	-0.307	-0.4247	-0.285
	(0.3668)	(0.343)	(0.3759)	(0.321)	(0.3174)	(0.366)	(0.4249)	(0.416)	(0.4583)	(0.516)	(0.4532)	(0.490)
Share of time lost	-0.4146	-0.486	-0.5124	-0.485	0.8190	1.140	-0.3081	-0.0645	-0.3392	-0.475	-0.3212	-0.451
	(0.4780)	(0.460)	(0.3647)	(0.391)	(1.8768)	(1.574)	(1.9505)	(1.600)	(0.3451)	(0.312)	(0.3587)	(0.366)
Classroom culture	0.0837	0.0407			-0.0383	-0.407			0.2768	0.263		
	(0.1924)	(0.184)			(0.2901)	(0.268)			(0.2644)	(0.209)		
Instruction	-0.3458	-0.0894			-0.9166***	-0.498**			0.3884	0.472*		
	(0.2135)	(0.198)			(0.1912)	(0.192)			(0.3346)	(0.250)		
Socioemotional Skills	0.6695***	0.483***			1.1166***	1.239***			0.4068*	0.134		
	(0.1911)	(0.179)			(0.2669)	(0.223)			(0.2197)	(0.170)		
Teach PC1			0.0880*	0.0795*			-0.0064	0.0353			0.1810***	0.141**
			(0.0497)	(0.0416)			(0.0798)	(0.0694)			(0.0664)	(0.0586)
Teacher Test Score	-0.0073	0.0189	-0.0198	0.0275	0.1585**	0.138***	0.2264***	0.177***	-0.1810	-0.328	-0.1812	-0.249
	(0.0913)	(0.0777)	(0.1055)	(0.0782)	(0.0661)	(0.0478)	(0.0741)	(0.0620)	(0.3231)	(0.323)	(0.3058)	(0.320)
Observations	4,619	4,586	4,619	4,586	2,333	2,300	2,333	2,300	2,286	2,286	2,286	2,286
R-squared	0.0618	0.237	0.0307	0.229	0.1699	0.326	0.0691	0.282	0.0678	0.275	0.0655	0.270
Controls	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES
Teacher Test	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
F-Test: Observation vars.	0.0173	0.138	0.101	0.111	0.000	0.000	0.0758	0.425	0.0566	0.0159	0.0176	0.00330
F-Test: Student vars.		0.0382		0.0479		0.000		0.000		0.000594		0.000492
F-Test: Household vars.		0		0		0.000		0.000		0		0
F-Test: Teacher vars.		0.179		0.195		0.132		0.463		0.0224		0.0108
F-Test: School vars.		0.00310		0.000956	1 4 1 1	0.00374		0.00577		0.000148		0.000

Table 15: Teach: Student test scores regressed on classroom observation variables (level 1) and teacher test scores

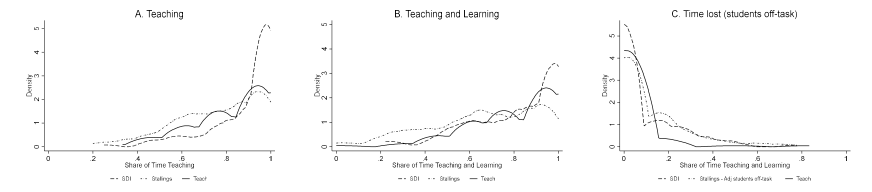
		All te	eachers		Tea	chers with	n test score <	=0	Teachers with test score $>0$				
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	
Share of time teaching (SDI)	0.9962***	0.311	1.2284***	0.447*	1.7596***	2.064***	2.5704***	2.299***	0.5681*	0.542**	0.4511	0.492*	
	(0.3102)	(0.258)	(0.2724)	(0.241)	(0.5458)	(0.742)	(0.5214)	(0.444)	(0.3185)	(0.254)	(0.3090)	(0.292)	
Share of time lost (SDI)	-0.9036**	-0.114	-0.9973***	-0.0736	-0.8839**	-0.312	-1.3845***	-0.516	-0.6778	-0.265	-0.6568	0.182	
	(0.3548)	(0.379)	(0.3636)	(0.369)	(0.3524)	(0.684)	(0.3865)	(0.533)	(0.5783)	(0.627)	(0.6303)	(0.624)	
Good Teacher Demeanor (SDI)	-0.1249	-0.139			0.2360	0.961			-0.2602	-0.969**			
	(0.3847)	(0.327)			(0.5541)	(0.624)			(0.4901)	(0.400)			
Good Pedagogical Practise (SDI)	-0.6965	-1.071**			-1.5701**	-1.599***			-0.2187	-0.483			
	(0.4906)	(0.420)			(0.6165)	(0.379)			(0.7559)	(0.412)			
Classroom Environment (SDI)	-0.2646	-0.298**			-0.0817	-0.153			-0.6463**	-0.352**			
	(0.1652)	(0.138)			(0.1777)	(0.118)			(0.2409)	(0.148)			
Availability of materials (SDI)	1.2443*	1.122**			1.4295	0.171			2.0536*	2.098**			
	(0.7018)	(0.528)			(0.9693)	(0.623)			(1.0212)	(0.808)			
Use of materials (SDI)	-0.2610	0.351			-0.4364	-0.110			-0.3071	0.333			
	(0.3094)	(0.270)			(0.3149)	(0.377)			(0.3560)	(0.286)			
Emotional Support (CLASS)	-0.0681	-0.0133			-0.2340	0.209			0.2271	0.0991			
	(0.1471)	(0.126)			(0.2386)	(0.235)			(0.2172)	(0.158)			
Classroom Organisation (CLASS	-0.0107	0.0871			0.0926	-0.348*			-0.2296*	0.0476			
	(0.1342)	(0.117)			(0.1950)	(0.203)			(0.1342)	(0.115)			
Instructional Support (CLASS)	0.1843	0.159			0.4169*	-0.500**			0.0030	-0.0342			
	(0.1744)	(0.140)			(0.2232)	(0.244)			(0.2352)	(0.140)			
Student Engagement (CLASS)	-0.0098	0.0381			-0.1626	0.598***			0.0330	-0.0377			
	(0.1244)	(0.0862)			(0.1784)	(0.163)			(0.1269)	(0.0866)			
Classroom culture (Teach)	0.0324	-0.0248			0.3869	-0.758***			0.1369	0.233			
	(0.2220)	(0.170)			(0.2610)	(0.253)			(0.1869)	(0.152)			
Instruction (Teach)	-0.4386**	-0.163			-0.8424***	-0.146			0.4375*	0.454***			
	(0.2121)	(0.178)			(0.2526)	(0.248)			(0.2276)	(0.163)			
Socioemotional Skills (Teach)	0.6576***	0.288*			0.8604***	1.180***			0.3802**	0.0251			
	(0.1912)	(0.163)			(0.2919)	(0.258)			(0.1825)	(0.158)			

Table 16: All instruments combined: Student test scores regressed on classroom observation variables (level 1) and teacher test scores

continued...

		All te	achers		Te	achers with	test score <	=0	Te	achers wit	h test score	>0
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
PC1: "general good teaching			-0.0097	0.0277			-0.0610	0.0693			0.0797	0.00590
practice"			(0.0375)	(0.0293)			(0.0428)	(0.0457)			(0.0627)	(0.0561)
PC2: "good SDI/bad CLASS"			-0.1616***	-0.118***			-0.1474**	-0.131**			-0.1369**	
			(0.0395)	(0.0350)			(0.0702)	(0.0585)			(0.0538)	(0.0388)
PC3: "good classroom			0.0496	0.0347			0.1092	-0.0412			0.0123	0.158***
atmosphere"			(0.0491)	(0.0409)			(0.0962)	(0.0570)			(0.0325)	(0.0411)
PC4: "poor support to socio-			-0.1496***	-0.0692				-0.212***			-0.1050*	-0.0452
emotional skills development"			(0.0557)	(0.0496)			(0.0775)	(0.0740)			(0.0610)	(0.0541)
Teacher Test Score	-0.0281	-0.0211	0.0075	0.0226	0.1541	0.196***	0.1737**	0.140**	-0.2053	-0.315	-0.0967	-0.216
	(0.0876)	(0.0637)	(0.0843)	(0.0701)	(0.0921)	(0.0636)	(0.0768)	(0.0528)	(0.2465)	(0.254)	(0.3156)	(0.300)
Observations	4,619	4,586	4,619	4,586	2,333	2,300	2,333	2,300	2,286	2,286	2,286	2,286
R-squared	0.109	0.272	0.082	0.247	0.191	0.367	0.134	0.324	0.151	0.337	0.098	0.285
Controls	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES	NO	YES
Teacher Test	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES
F-Test: Observation vars.	0.000	0.000	0.000	0.008	0.000	0.000	0.000	0.001	0.000	0.000	0.004	0.000
F-Test: Student vars.		0.010		0.022		0.000		0.000		0.003		0.004
F-Test: Household vars.		0.000		0.000		0.000		0.000		0.000		0.000
F-Test: Teacher vars.		0.419		0.521		0.002		0.026		0.007		0.002
F-Test: School vars.		0.000		0.001		0.000		0.004		0.000		0.000

Table 16 continued: All instruments combined: Student test scores regressed on classroom observation variables (level 1) and teacher test scores



## Appendix 1 Figure 1: Distribution of share of time variables (Common observations only)

### Appendix 1 Table 1: SDI Classroom Observation Instrument elements

Time spent on various activities		
Teacher in class - teaching Teacher interacts with all children as a group Teacher interacts with a small group of children Teacher interacts with children one-on-one Teacher reads or lectures to the pupils (pupils only listen) Teacher supervises pupil(s) writing on the board Teacher leads kinesthetic group learning activity Teacher writing on blackboard Teacher listening to pupils recite/read Teacher waiting for pupils to complete task Teacher testing students in class		Teacher - teaching
Teacher maintaining discipline in class Teacher doing paperwork Teacher in class - not teaching Teacher not in class - learning activity ongoing Teacher not in class - no learning activity ongoing Break		Teacher - not teaching
Number of pupils off task (every 5 minutes)		Used to adjust teaching time
Good teacher demeanor	Score	
<ul> <li>Teacher demeanor</li> <li>Was the teacher either sitting or standing in front of the class at any time?</li> <li>Did the teacher visit individual children?</li> <li>* How many pupils did the teacher go to individually?</li> <li>Did the teacher call pupils by name while teaching?</li> <li>* How many pupils did the teacher call by name?</li> <li>Was the teacher smiling, laughing, or joking with pupils?</li> <li>Did the teacher hit, pinch, or slap a pupil?</li> </ul>	1=mostly sitting 1=yes 1=>20% 1=yes 1=>15% 1=yes 1=no	Good teacher demeanor = average

continued...

Appendix 1 Table 1 continued: SDI Classroom Observation Instrument elemen Good pedagogical practices		
Teacher asking questions		
Did the teacher ask questions that required learners to recall information? Did the teacher ask learners to carry out a task which allowed them to demo Did the teacher ask questions that required learners to apply information to Did the teacher ask questions which required learners to use their creativity	1=yes	
Feedback		
Did the teacher give feedback or praise, moral strengthening, and/or encour	.33=never, .66=once, 1 = more than once	
Did the teacher give feedback that was correcting a mistake?	.33=never, .66=once, 1 = more than once	Good pedagogical practices =
	.33=more than once,	average
Did the teacher give feedback that was scolding at a mistake? Introducing and summarizing lesson	.66=once, 1 = never	
Did the teacher introduce the lesson at the start of the class?	1=yes	
Did the teacher summarize the lesson at the end of the class?	1=yes	
Homework		
Did the teacher assign homework to the class?	1=yes	
Did the teacher review or collect homework from the class?	1=yes	
Language		
Did the teacher use the local language as a medium of instruction? (languag	l=yes	
Local Information		
Did the teacher use local information from the community to make learning	1=yes	
Classroom environment		Classroom
Was munils' month displayed on the mello?	1	environment
Was pupils' work displayed on the walls? Other than pupils' work, were there other materials, such as, charts displayed or	1=yes 1=yes	
Ouler than pupils work, were there offer materials, such as, charts displayed of	1-yes	average
Availability of materials and classroom infrastructure	1	
Is there a "corner library" in the class or additional available books for pupils? Is there a blackboard and/or whiteboard in the class?	l=yes	
Is there chalk or marker to write on the board available during the lesson?	l=yes	Availability of
How many pupils were not sitting at desks?	1 = yes 1 = <3%	materials and
Does the classroom have a working electricity connection (e.g., electric light)?	$1 = \sqrt{576}$ 1 = yes	classroom
Does the classicolin have a working electricity connection (e.g., electric right).	1 = reasonably or	infrastructure
How would you classify the hygiene in the classroom?	extremely clean	average
Does the blackboard have sufficient contrast for reading what is written on the b	1=yes	
Use of materials		
Was the text book used by the teacher?	1=yes	Use of
Did the teacher write on the black board?	1=yes	Use of materials =
Did any pupils write on the black board?	1=yes	average

## Appendix 1 Table 1 continued: SDI Classroom Observation Instrument elements

## Appendix 1 Table 2: Stallings Observation System

	Level 1
Lesson Time Use	variables
Active Instruction	
Reading	
Instruct Explain	
Discussion	Teacher
Practice Drill	1 0 40 0 10 1
Passive Instruction	teaching
Monitoring Seatwork	
Monitoring Copying	
Organizing Management	
Giving Assignements	
Managing With Students	Teacher not
Disciplining Students	
Managing Alone	teaching
Teacher off task	
Student off task rate	
Being Disciplined	Used to adjust
Socializing	teaching time
Uninvolved	
Class characteristics	Not used
Number of students	Not used
Availability of materials and classroom infrastructure	
Blackboard in the classroom	Availability of
Textbook/other printed material	materials
Notebook/Writing material	
Classroom environment	Classroom
Display of charts, pictures, maps on the wall	
School Uniform	environment

#### Appendix 1 Table 3: Classroom Assessment Scoring System

(Level 2) Ind	icators	Domain (Level 1)
Positive Climate		
Rel	ationships	
	itive Affect	
Pos	itive Communications	
Res	pect	
Teacher Sensitiv	•	
	areness	
Re	ponsiveness to Academic and Social/Emotional needs and cues	Emotional Suppor
	ectiveness In Addressing Problems	Linetional Suppor
	dent Comfort	
	escent Perspective	
-	xibility And Student Focus	
	nections To Current Life	
	port For Autonomy And Leadership	
-	aningful Peer Interactions	
	-	
Negative Climat	e gative Affect	
	itive Control	
	respect	
Behavior Manag		
	ar Expectations	C1
	active	Classroom
	ective Redirection Of Misbehavior	Organization
	dent Behavior	
Productivity		
	ximizing Learning Time	
	itines	
Tra	nsitions	
Pre	paration	
Instructional Lea	rning Format	
Lea	rning Targets/Organization	
Va	iety Of Modalities, Strategies, and materials	
Act	ive Facilitation	
Eff	ective Engagement	
Content Underst	anding	
De	oth Of Understanding	
	nmunication Of Concepts And Procedures	
Cor	-	
Con Bao	kground Knowledge And Misconceptions	
Cor Bao Tra	kground Knowledge And Misconceptions nsmission Of Content Knowledge And Procedures	
Cor Bao Tra Op	kground Knowledge And Misconceptions nsmission Of Content Knowledge And Procedures portunity For Practice Of Procedures And Skills	
Cor Bac Tra Op Analysis and Inc	kground Knowledge And Misconceptions nsmission Of Content Knowledge And Procedures portunity For Practice Of Procedures And Skills uiry	Instructional suppo
Cor Bac Tra Op Analysis and Inc Fac	kground Knowledge And Misconceptions nsmission Of Content Knowledge And Procedures portunity For Practice Of Procedures And Skills uiry ilitation Of Higher-Order Thinking	Instructional suppo
Con Bac Tra Op Analysis and Inc Fac Op	kground Knowledge And Misconceptions nsmission Of Content Knowledge And Procedures portunity For Practice Of Procedures And Skills uiry ilitation Of Higher-Order Thinking portunities For Novel Application	Instructional suppo
Con Bac Tra Op Analysis and Inc Fac Op Me	kground Knowledge And Misconceptions nsmission Of Content Knowledge And Procedures portunity For Practice Of Procedures And Skills uiry ilitation Of Higher-Order Thinking portunities For Novel Application tacognition	Instructional suppo
Con Bac Tra Op Analysis and Inc Fac Op Me Quality of Feedb	kground Knowledge And Misconceptions nsmission Of Content Knowledge And Procedures portunity For Practice Of Procedures And Skills uiry ilitation Of Higher-Order Thinking portunities For Novel Application tacognition ack	Instructional suppo
Con Bad Tra Op Analysis and Inc Fac Op Me Quality of Feedb Feedb	kground Knowledge And Misconceptions nsmission Of Content Knowledge And Procedures portunity For Practice Of Procedures And Skills uiry ilitation Of Higher-Order Thinking portunities For Novel Application tacognition ack dback Loops	Instructional suppo
Con Bad Tra Op Analysis and Inc Fac Op Me Quality of Feedb Fee Sca	kground Knowledge And Misconceptions nsmission Of Content Knowledge And Procedures portunity For Practice Of Procedures And Skills uiry ilitation Of Higher-Order Thinking portunities For Novel Application tacognition ack dback Loops ffolding	Instructional suppo
Con Bac Tra Op Analysis and Inc Fac Op Me Quality of Feedb Fee Sca Bu	kground Knowledge And Misconceptions nsmission Of Content Knowledge And Procedures portunity For Practice Of Procedures And Skills uiry ilitation Of Higher-Order Thinking portunities For Novel Application tacognition ack dback Loops ffolding lding On Student Responses	Instructional suppo
Con Bac Tra Op Analysis and Inc Fac Op Me Quality of Feedb Fee Sca Bui Enc	kground Knowledge And Misconceptions nsmission Of Content Knowledge And Procedures portunity For Practice Of Procedures And Skills uiry ilitation Of Higher-Order Thinking portunities For Novel Application tacognition ack dback Loops ffolding lding On Student Responses pouragement And Affirmation	Instructional suppo
Con Bac Tra Op Analysis and Inc Fac Op Me Quality of Feedb Fee Sca Bui Enc	kground Knowledge And Misconceptions nsmission Of Content Knowledge And Procedures portunity For Practice Of Procedures And Skills uiry ilitation Of Higher-Order Thinking portunities For Novel Application tacognition ack dback Loops ffolding lding On Student Responses pouragement And Affirmation ogue	Instructional suppo
Con Bac Tra Op Analysis and Inc Fac Op Me Quality of Feedb Fee Sca Bui Enc Instuctional Dial Cur	kground Knowledge And Misconceptions nsmission Of Content Knowledge And Procedures portunity For Practice Of Procedures And Skills uiry ilitation Of Higher-Order Thinking portunities For Novel Application tacognition ack dback Loops ffolding lding On Student Responses rouragement And Affirmation ogue nulative Content-Driven Exchanges	Instructional suppo
Con Bac Tra Op Analysis and Inc Fac Op Me Quality of Feedb Fee Sca Bui Enc Instuctional Dial Cui Dis	kground Knowledge And Misconceptions nsmission Of Content Knowledge And Procedures portunity For Practice Of Procedures And Skills uiry ilitation Of Higher-Order Thinking portunities For Novel Application tacognition ack dback Loops ffolding lding On Student Responses roouragement And Affirmation ogue nulative Content-Driven Exchanges tributed Talk	Instructional suppo
Con Bac Tra Op Analysis and Inc Fac Op Me Quality of Feedb Fee Sca Bui Enc Instuctional Dial Cui Dis	kground Knowledge And Misconceptions nsmission Of Content Knowledge And Procedures portunity For Practice Of Procedures And Skills uiry ilitation Of Higher-Order Thinking portunities For Novel Application tacognition ack dback Loops ffolding lding On Student Responses rouragement And Affirmation ogue nulative Content-Driven Exchanges	Instructional suppo

Appendix 1 Table 4: Teach Classroom Observation Tool	Appendix 1	Table 4: Te	each Classroom	Observation	Tool
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Teacher Provi	des Learning Activity To Most Students (Yes/no)	Teacher teaching
a. 1		Used to adjust teaching
	On Task (Low/Medium/High)	time
Dimension		Area (Level 1)
(Level 2)		
Supportive	Learning Environment The Teacher Treats All Students Respectfully	
	The Teacher Uses Positive Language With Students	
	The Teacher Resonds To Students' Needs	
	The Teacher Does Not Exhibit Gender Bias And Challenges Gender	
	Sterotypes In The Classroom	Classroom Culture
Positive Bel	haviorial Expectations	Classicolli Culture
1 00101 0 200	The Teacher Sets Clear Behavioral Expectations For Classroom Activities	
	The Teacher Acknowledges Positive Student Behavior	
	The Teacher Redirects Misbehavior And Focuses On The Expected	
	Behavior, Rather Than The Undesired Behavior	
Lesson Faci	ilitation	
	The Teacher Explicitly Articulates The Objectives Of The Lesson And	
	Relates Classroom Activities To The Objectives	
	The Teacher'S Explanation Of Content Is Clear	
	The Teacher Makes Connections In The Lesson That Relate To Other	
	Content Knowledge Or Students' Daily Lives	
	The Teacher Models By Enacting Or Thinking Aloud	
Checks For	Understanding	
	The Teacher Uses Questions, Prompts Or Other Strategies To Determine	
	Students' Level Of Understanding	
	The Teacher Monitors Most Students During Independent/Group Work	Instruction
<b>F</b> 11 1	The Teacher Adjusts Teaching To The Level Of Students	
Feedback	The Teecher Dressider Comments On Dressets That Hele Clasify	
	The Teacher Provides Specific Comments Or Prompts That Help Clarify	
	Students' Misunderstandings The Teacher Provides Specific Comments Or Prompts That Help Identify	
	Students' Successes	
Critical Thi		
Children Thi	The Teacher Asks Open-Ended Questions	
	The Teacher Provides Thinking Tasks	
	The Students Ask Open-Ended Questions Or Perform Thinking Tasks	
Autonomy		
	The Teacher Provides Students With Choices	
	The Teacher Provides Students With Opportunities To Take On Roles In	
	The Classroom	
	The Students Volunteer To Participate In The Classroom	
Perseveranc		
	The Teacher Acknowledges Students' Efforts	Socioemotional Skills
	The Teacher Has A Positive Attitude Towards Students' Challenges	Sociocinotional Skills
	The Teacher Encourages Goal Setting	
Social & Co	ollaborative Skills	
	The Teacher Promotes Students' Collaboration Through Peer Interaction	
	The Teacher Promotes Students' Interpersonal Skills	
	Students Collaborate With One Another Through Peer Interaction	

	All (N=400)		Rural (N=271)		Urban (	N=129)
	Mean	SD	Mean	SD	Mean	SD
Blackboard in class (1=yes)	0.98	(0.13)	0.99	(0.10)	0.97	(0.17)
Blackboard has sufficient contrast for reading (1=yes)	0.90	(0.30)	0.87	(0.34)	0.97	(0.17)
Chalk available during the lesson (1=yes)	0.97	(0.18)	0.97	(0.18)	0.97	(0.17)
Classroom has a working electricity connection (1=yes)	0.04	(0.20)	0.03	(0.17)	0.07	(0.26)
Hygiene in class (1 = reasonably or extremely clean)	0.70	(0.46)	0.65	(0.48)	0.80	(0.40)
Pupils work displayed on the the wall	0.20	(0.40)	0.21	(0.41)	0.19	(0.39)
Charts displayed on the walls	0.28	(0.45)	0.27	(0.44)	0.31	(0.46)
Corner Library	0.03	(0.18)	0.03	(0.18)	0.03	(0.17)
Source: SDI 2016						

Appendix 1 Table 5: Summar	v statistics on classroor	n conditions during S	DI observations of the

A1-7

# Appendix 1 Table 6: Summary statistics on selected teacher practices observed during classroom observations in the nationally representative sample of 400 schools

	All (N=400)		Rural (N=271)		Urban (N	N=129)
	Mean	SD	Mean	SD	Mean	SD
Use of materials						
Textbook was used by teacher	0.87	(0.33)	0.88	(0.32)	0.85	(0.36)
Teacher writes on the blackboard	0.99	(0.10)	0.99	(0.10)	0.99	(0.09)
Pupils write on the blackboard	0.40	(0.49)	0.41	(0.49)	0.38	(0.49)
Teacher uses local information to make learning relevant	0.46	(0.50)	0.45	(0.50)	0.47	(0.50)
Teacher demeanor						
Teacher mostly standing (as opposed to sitting)	0.95	(0.22)	0.97	(0.18)	0.91	(0.28)
Teacher visits children individually	0.60	(0.49)	0.59	(0.49)	0.62	(0.49)
Teacher calls pupil by name while teaching	0.80	(0.40)	0.81	(0.39)	0.78	(0.41)
Teacher smiling, laughing, or joking with pupils	0.56	(0.50)	0.54	(0.50)	0.59	(0.49)
Teacher hit pupil (1=no)	0.94	(0.24)	0.93	(0.25)	0.95	(0.23)
Pedagogical practices						
Teacher ask questions that required learners to recall information	0.73	(0.44)	0.73	(0.45)	0.74	(0.44)
Teacher ask learners to to demonstrate their understanding	0.93	(0.25)	0.94	(0.24)	0.92	(0.27)
Teacher ask questions that required learners to apply information	0.82	(0.38)	0.84	(0.37)	0.79	(0.41)
Teacher ask questions requiring learners to use their creativity	0.75	(0.43)	0.73	(0.44)	0.79	(0.41)
Teacher gives feedback and/or encouragement to students (scale, 1=	0.71	(0.39)	0.70	(0.40)	0.74	(0.38)
Teacher gives feedback that was correcting a mistake (scale, 1=yes)	0.74	(0.39)	0.75	(0.37)	0.72	(0.42)
Teachers gives feedback that was scolding a mistake (scale, 1=no)	0.73	(0.40)	0.74	(0.39)	0.71	(0.42)
Teacher introduces the lesson at the start of class	0.90	(0.31)	0.88	(0.33)	0.93	(0.26)
Teacher summarize the lesson at the end of class	0.45	(0.50)	0.46	(0.50)	0.42	(0.50)
Teacher assigns homework	0.43	(0.50)	0.48	(0.50)	0.33	(0.47)
Teacher reviews homeworks	0.24	(0.43)	0.27	(0.44)	0.18	(0.38)
Teacher uses local langague for instructions	0.11	(0.31)	0.08	(0.27)	0.16	(0.37)

Source: SDI 2016 classroom observations. Notes: All answers are binary 1=yes 0=no, unless otherwise indicated as scale variables (where 3 categories were rescaled to be between 0 and 1)

	Sum	mary Stat	istics	Coefficients for first three principal components				
SDI (N=1	04)							
Comp1	1.95	0.82	0.39	Share of time teaching and learning	-	-	-	
Comp2	1.13	0.22	0.23	Good Teacher Demeanor	0.61	0.06	-0.19	
Comp3	0.91	0.29	0.18	Good Pedagogical Practise	0.58	0.01	0.18	
-				Classroom environment	-0.01	0.72	-0.66	
				Materials and infrastructure	-0.01	0.69	0.70	
				Use of materials	0.54	-0.06	0.02	
Stallings (	N=105)							
Comp1	1.18	0.36	0.59	Share of time teaching and learning	-	-		
Comp2	0.82		0.41	Materials and infrastructure	0.707	0.707		
				Classroom environment	0.707	-0.707		
CLASS (N	=96)							
Comp1	2.97	2.24	0.74	Emotional Support	0.54	-0.24	0.47	
Comp2	0.73	0.55	0.18	Classroom Organisation	0.35	0.93	0.11	
Comp3	0.18	0.05	0.04	Instructional Support	0.54	-0.27	0.28	
				Student Engagement	0.54	-0.10	-0.83	
Teach (N=	97)							
Comp1	1.47	0.61	0.49	Share of time teaching and learning	-	-	-	
Comp2	0.86	0.19	0.29	Classroom culture	0.60	-0.46	0.65	
Comp3	0.67		0.22	Instruction	0.49	0.86	0.17	
_				Socioemotional Skills	0.63	-0.22	-0.74	

## Appendix 1 Table 7: School-level Principal Components Analysis of Level 1 Variables

Note: In this analysis, share of time teaching and learning is excluded from the principal components analysis. Eigen values greater than 1 and component loadings greater than 0.3 (in absolute value) are in bold.

		nmary Stati	stics	Coefficient	s for first fiv	ve principal o	components		
	Eigen-	Diff-							
	value	erence	Prop.	Variable	Comp1	Comp2	Comp3	Comp4	Comp5
Comp1	3.90	2.18	0.32	SDI variables					
Comp2	1.71	0.45	0.14	Share of time teaching and learning	-	-	-	-	-
Comp3	1.26	0.22	0.11	Good Teacher Demeanor	0.22	0.52	-0.05	0.11	0.29
Comp4	1.05	0.06	0.09	Good Pedagogical Practice	0.25	0.49	-0.09	0.14	-0.08
Comp5	0.99	0.19	0.08	Classroom environment	0.04	-0.08	0.43	0.22	0.82
Comp6	0.80	0.16	0.07	Materials and infrastructure	0.06	-0.11	0.64	0.43	-0.33
Comp7	0.64	0.08	0.05	Use of materials	0.21	0.51	0.09	-0.11	-0.05
Comp8	0.56	0.15	0.05	Stallings variables					
Comp9	0.42	0.04	0.03	Share of time teaching and learning	-	-	-	-	-
Comp10	0.38	0.21	0.03	Materials and infrastructure	-	-	-	-	-
				Classroom environment	-	-	-	-	-
				CLASS variables					
				Emotional Support	0.42	-0.28	-0.19	0.06	0.10
				Classroom Organisation	0.31	-0.05	0.18	0.20	-0.29
				Instructional Support	0.43	-0.24	-0.20	0.04	0.08
				Student Engagement	0.43	-0.24	-0.19	0.08	0.04
				Teach variables					
				Share of time teaching and learning	-	-	-	-	-
				Classroom culture	0.22	0.05	0.44	-0.41	-0.10
				Instruction	0.32	0.03	0.01	0.11	-0.14
				Socioemotional Skills	0.22	-0.10	0.23	-0.70	0.06

Appendix 1 Table 8: School-level Princi	ipal Components Analysis of Level 1 Variables
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Note: In this analysis, share of time teaching and learning and redundant variables are excluded from the principal components analysis. Eigen values greater than 1 and component loadings greater than 0.3 (in absolute value) are in bold.

	All teachers		Teachers with test score <=0		Teachers with test score $>0$	
SDI						
Share of time teaching	0.408	-0.092	1.610 ***	1.126 **	0.044	-0.126
	(0.295)	(0.263)	(0.538)	(0.449)	(0.322)	(0.278)
Share of time lost	-0.777 *	-0.258	-0.819	0.025	-0.849	-0.994 *
	(0.417)	(0.431)	(0.513)	(0.598)	(0.805)	(0.575)
Good Teacher Demeanor	-0.219	-0.451 *	0.496	0.723	-0.664 **	-1.031 ***
	(0.258)	(0.237)	(0.446)	(0.463)	(0.307)	(0.262)
Good Pedagogical Practice	-0.404	-0.692 *	-0.181	-0.493	-0.471	-0.825 **
	(0.403)	(0.335)	(0.646)	(0.553)	(0.529)	(0.339)
Classroom Environment	-0.052	-0.120	0.102	-0.042	-0.331	-0.316
	(0.187)	(0.163)	(0.238)	(0.180)	(0.249)	(0.198)
Availability of materials	1.245 *	1.361 **	0.881	0.430	1.567 *	2.538 ***
	(0.698)	(0.623)	(1.250)	(1.054)	(0.795)	(0.617)
Use of materials	-0.309	-0.061	0.005	0.354	-0.486	0.064
	(0.272)	(0.243)	(0.491)	(0.447)	(0.345)	(0.301)
Stallings						
Share of time teaching	-0.158	-0.388	0.207	0.079	-0.428	-0.317
	(0.326)	(0.273)	(0.601)	(0.607)	(0.509)	(0.336)
Share of time lost	-0.759	-0.601	-1.283	-1.613	-0.469	-0.604
	(0.515)	(0.444)	(0.860)	(0.478)	(0.654)	(0.591)
Availability of materials	0.470	-0.045	-0.350	-1.223	1.602	0.829
	(0.975)	(0.683)	(1.320)	(0.849)	(1.214)	(0.861)
Classroom environment	-0.128	0.034	-0.152	-0.047	-0.184	-0.128
	(0.225)	(0.203)	(0.333)	(0.276)	(0.290)	(0.219)
CLASS						
Emotional Support	0.120	0.158 ***	-0.028	0.201 *	0.304 ***	0.025
	(0.099)	(0.059)	(0.139)	(0.102)	(0.111)	(0.093)
Classroom Organisation	0.155	0.190	0.214	0.246	0.142	0.183
	(0.131)	(0.115)	(0.242)	(0.186)	(0.142)	(0.123)
Instructional Support	0.147	0.159 ***	0.029	0.217 **	0.281 **	0.085
	(0.095)	(0.060)	(0.137)	(0.098)	(0.112)	(0.093)
Student Engagement	0.093	0.121 **	0.001	0.205 **	0.205 **	-0.002
	(0.073)	(0.049)	(0.118)	(0.097)	(0.077)	(0.080)
Controls	NO	YES	NO	YES	NO	YES

Appendix 1 Table 9: Student test scores regressed on classroom observation variables (level 1), variable-by-variable

continued...

Appendix 1 Table 9 continued: Student test scores regressed on classroom observation variables (level 1), variableby-variable

Teach						
Share of time teaching	0.462	0.106	1.129 **	0.651	-0.534	-0.464
	(0.382)	(0.332)	(0.423)	(0.402)	(0.536)	(0.415)
Share of time lost	-0.623 *	-0.497	-0.179	0.462	-0.531	-0.507
	(0.349)	(0.394)	(1.844)	(1.638)	(0.346)	(0.409)
Classroom culture	0.293	0.202	0.113	0.037	0.484	0.327
	(0.209)	(0.189)	(0.313)	(0.292)	(0.305)	(0.246)
Instruction	-0.207	0.042	-0.587 **	-0.081	0.434	0.436 *
	(0.207)	(0.171)	(0.264)	(0.271)	(0.335)	(0.243)
Socioemotional Skills	0.569 ***	0.439 ***	0.578 **	0.713 ***	0.602 ***	0.309 *
	(0.144)	(0.150)	(0.277)	(0.259)	(0.194)	(0.172)
Teacher Test Score	-0.017	0.032	0.214 ***	0.188 ***	-0.433	-0.353
	(0.112)	(0.084)	(0.064)	(0.056)	(0.297)	(0.298)
Controls	NO	YES	NO	YES	NO	YES

Note: Each coefficient and its associated standard error correspond to a separate regression of student test score on each variable. Standard errors clustered at the teacher level in parentheses. \*\*\*, \*\*, and \* indicate significance at the 1, 5, and 10