Teacher Professional Development around the World: The Gap between Evidence and Practice

Anna Popova, David K. Evans, Mary E. Breeding, and Violeta Arancibia

Abstract

Many teachers in low- and middle-income countries lack the skills to teach effectively, and professional development (PD) programs are the principal tool that governments use to upgrade those skills. At the same time, few PD programs are evaluated, and those that are evaluated show highly varying results. In this paper, we propose a set of indicators—the In-Service Teacher Training Survey Instrument—to standardize reporting on teacher PD programs. Applying the instrument to 33 rigorously evaluated PD programs, we find that programs that link participation to career incentives, have a specific subject focus, incorporate lesson enactment in the training, and include initial face-to-face training tend to show higher student learning gains. In qualitative interviews, program implementers also report follow-up visits as among the most effective characteristics of their professional development programs. We then use the instrument to present novel data on a sample of 139 government-funded, at-scale professional development programs across 14 countries. The attributes of most at-scale teacher professional development programs differ sharply from those of programs that evidence suggests are effective, with fewer incentives to participate in PD, fewer opportunities to practice new skills, and less follow-up once teachers return to their classrooms.

Keywords: I20, J24, O10

JEL: Education quality, teacher training, professional development, economic development



Working Paper 517 September 2019

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The authors are grateful for comments from Denise Bello, Luis Benveniste, Barbara Bruns, Martin Carnoy, Joost de Laat, Margaret Dubeck, Deon Filmer, Susanna Loeb, Prashant Loyalka, Ezequiel Molina, Andrew Ragatz, and Halsey Rogers. They are also grateful to Fei Yuan for excellent research assistance, to Veronica Michel Gutierrez, Olga A. Rines, Lea Jeanne Marie Lungmann, Fata No, and Elissar Tatum Harati for their support with data collection, and to numerous teacher training implementers for providing information on programs. This paper subsumes an earlier paper, "Training Teachers on the Job: What Works and How to Measure It" (World Bank Policy Research Working Paper Number 7834).

This work was supported by the Bill & Melinda Gates Foundation, the World Bank's Systems Approach for Better Education (SABER) Trust Fund, which was supported by the United Kingdom's Department for International Development (DFID) and Australia's Department of Foreign Affairs and Trade (DFAT), and the Strategic Impact Evaluation Fund at the World Bank.

Anna Popova, David K. Evans, Mary E. Breeding, and Violeta Arancibia, 2019. "Teacher Professional Development around the World: The Gap between Evidence and Practice." CGD Working Paper 517. Washington, DC: Center for Global Development. https://www.cgdev.org/publication/teacher-professional-development-around-world-gap-between-evidence-and-practice

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Contents

Background	2
Conceptual Framework	2
What Works in High-Income Countries?	3
Methods	4
The In-Service Teacher Training Survey Instrument (ITTSI)	5
Applying the ITTSI to Evaluated PD Programs	6
Applying the ITTSI to At-Scale PD Programs	8
Results	9
Which PD Characteristics are Most Associated with Student Learning Among Evaluated Programs?	9
How do At-Scale PD Programs Compare to Evaluated Top-Performers?	11
Discussion	13
References	17
Figures and Tables	20
Appendix A: Instrument Development	28
Appendix B: In-Service Teacher Training Instrument (ITTSI)	30
Appendix C: Brief In-Service Teacher Training Instrument (BITTSI)	41
Appendix D: The List of Included Studies	43
Appendix E: Mathematical Appendix	46
Appendix F: Roster Used to Identify Professional Development Programs in Countries	es 47
Appendix G: Full List of Characteristics of At-Scale Programs and Evaluated Program	ıs 49

Good teachers have a major impact on student performance, both over the course of the school year (Araujo et al. 2016) and into adulthood (Chetty, Friedman, & Rockoff 2014). However, teachers in low- and middle-income countries often lack the skills they need to teach students effectively. Across seven African countries, only seven percent of fourthgrade teachers had the minimum knowledge necessary to teach language; in four countries, the statistic was zero percent. For math teaching, 68 percent had the minimum knowledge needed to teach math—higher than the seven percent for language, but still leaving one in three teachers with insufficient knowledge. Teachers also scored woefully low in terms of pedagogical knowledge—their ability to prepare a lesson, formulate questions that would elicit student knowledge effectively, and their performance in the classroom (Bold et al. 2017).

The principal tool that countries across the income spectrum use to improve the knowledge and skills of their practicing teachers is professional development (PD), which refers to onthe-job training activities ranging from formal, lecture-style trainings to mentoring and coaching. However, few PD programs are rigorously evaluated, and among those that are, the evidence of their effectiveness is wildly mixed. Some programs are effective: training teachers to provide literacy instruction using students' mother tongue in Uganda and training teachers to evaluate student performance more regularly and adjust teaching based on those evaluations in Liberia both had sizeable impacts on student reading ability (Kerwin and Thornton 2019; Piper and Korda 2011). Others demonstrate opposite results: A large-scale, government implemented PD program in China had zero impact on teacher knowledge, teaching practices, or student learning outcomes (Loyalka et al. 2019), and a program that trained teachers to engage their middle school math students more actively in learning in Costa Rica resulted in worse learning outcomes for students (Berlinski and Busso 2017). Indeed, there is much more variation in effectiveness across teacher training programs than across education programs more broadly (Evans and Popova 2016; McEwan 2015). With this limited and highly variable evidence, policy makers and practitioners may be left puzzled as to how to structure teacher PD programs effectively.

In this paper, we propose a set of indicators—the In-service Teacher Training Survey Instrument, or ITTSI—to allow comparisons across teacher PD programs with varying impacts. On average, existing studies of PD programs only report on about half of these indicators. We supplement that information through interviews with implementors of evaluated PD programs. We compare the characteristics of 33 rigorously evaluated PD programs to identify which characteristics are associated with larger student learning gains. We then gather data from 139 government-funded, at-scale PD programs across 14 countries. Like most at-scale government programs, none of these programs have been evaluated rigorously. We compare the two samples to examine whether the PD programs that most teachers actually experience exhibit similar characteristics to those of PD programs that have been evaluated and shown to produce sizeable student learning gains.

When we apply our instrument to evaluated PD programs, results suggest that programs deliver high student learning gains when they link participation in PD to incentives such as promotion or salary implications, when they have a specific subject focus, when teachers practice enacting lessons during the training, and when training has at least an initial face-to-

face aspect. Meanwhile, program implementers highlight two characteristics of effective trainings in interviews: mentoring follow-up visits after the PD training, and complementary materials to help teachers apply what they have learned during PD, such as structured lesson plans.

When we subsequently use the ITTSI to characterize a sample of at-scale, government-funded PD programs around the world, we find a divergence in the characteristics common to these programs and those that typify evaluated programs that were found to be effective. Relative to top-performing PD programs—defined as those found to be the most effective at increasing student learning—very few at-scale PD programs are linked to any sort of career opportunities, such as promotion or salary implications. Similarly, in-school follow-up support and including time to practice with other teachers is less common among at-scale PD programs. This highlights a substantial gap between the kind of teacher PD supported by research and that currently being provided by many government-funded, at-scale programs.

These results have implications for both researchers and policymakers. For researchers, future evaluations will contribute much more to an understanding of how to improve teachers' skills if they report more details of the characteristics of the PD programs. Our proposed set of indicators can serve as a guide. For policymakers, at-scale PD programs should incorporate more aspects of successful, evaluated PD programs, such as incentives, practice, and follow-up in-school support. For both, more programs can be evaluated at scale, using government delivery systems, in order to improve the skills of teachers in the future.

Background

Conceptual Framework

The defining attributes of teacher professional development programs fall principally into three categories: The first is the content of the PD program: What is taught? The second is the delivery of the PD program: Who is teaching, when, and for how long? The third is the organization of the program beyond content and delivery: What are the scale and resources of the program? Are there incentives for participation? Was it designed based on a diagnostic of teachers? In this section, we discuss the theory behind each of these three categories.

On the content, PD programs focused on subject-specific pedagogy are likely to be most effective. General pedagogical knowledge—i.e., broad strategies of classroom management and organization—may contribute to student learning, driving the recent development of a range of classroom observation instruments (Molina et al. 2018; La Paro and Pianta 2003). However, different subjects require radically different pedagogies (Villegas-Reimers 2003; Shulman 1986). A highly scripted approach may work to teach early grade reading, whereas teaching science or civics in later grades—for example—may require more flexible approaches. PD programs that focus on arming teachers with subject-specific pedagogy are thus likely to make the largest contribution to student learning.

On the delivery, the method, trainers, duration, and location of instruction all play a role. First, because working, professional teachers are the students in PD, principles of adult education are relevant to the method of instruction. Adult education tends to work best with clear applications rather than a theoretical focus (Cardemil, 2001; Knowles, Holton, & Swanson, 2005). The method of instruction should include concrete, realistic goals (Baker & Smith, 1999) and the teaching of formative evaluation so that teachers can effectively evaluate their own progress towards their teaching goals (Bourgeois & Nizet, 1997). Second, the quality of trainers—i.e., those providing the PD—is crucial to learning (Knowles, Holton, & Swanson, 2005). In terms of the delivery of PD, this calls into question the common cascade model of PD in low-income environments, in which both information and pedagogical ability may be diluted as a master trainer trains another individual as a trainer (who may go on to train another trainer below her), and so forth.

Third, on the duration of instruction, there is no theoretical consensus on exactly how long training should last, although there is suggestive empirical evidence in the literature in favor of sustained contact over a significant period of time and against brief, one-time workshops (Desimone, 2009). Fourth, on the location of instruction, teacher PD in the school ("embedded") is likely to be most effective so that participating teachers can raise concrete problems that they face in the local environment, and they can also receive feedback on actual teaching (Wood & McQuarrie 1999). However, this will depend on the environment. In very difficult teaching environments, some degree of training outside the school may facilitate focus on the part of the trainees (Kraft & Papay 2014).

Finally, the organization of the PD—which includes overarching aspects such as who is organizing it, for whom, and how—provides an important backdrop when we consider any PD program. This includes aspects such as the scale, cost, and targeting of the program. In general, it is predictably easier to provide high quality PD through smaller scale, higher cost programs that provide more tailored attention to a given teacher. In terms of targeting, teacher PD will work best if it adjusts at different points in the teachers' careers: one would not effectively teach a brand-new teacher in the same way as one would train a teacher with 20 years of experience (Huberman, 1989). Teachers see their greatest natural improvements in the first five years of teaching, which may be an indicator of greater skill plasticity, so there may be benefits to leveraging that time (TNTP, 2015).

What Works in High-Income Countries?

A full review of the literature in high-income countries is beyond the scope of this study. However, it may be useful to highlight recent work on in-service teacher PD from the United States —which spends almost \$18,000 per teacher and 19 days of teacher time on training each year (TNTP, 2015) —and other high-income countries, in order to ensure that low- and middle-income countries are not ignoring well-established evidence. Several promising themes that emerge from this work are the importance of making PD specific and practical, providing sustained follow-up support for teachers, and embedding it in the curriculum.

Specific and practical teacher PD finds support from multiple reviews of teacher PD studies in high-income countries, which conclude that concrete, classroom-based programs make the most difference to teachers (Darling-Hammond et al. 2009; Walter & Briggs 2012). More recently, a meta-analysis of 196 randomized evaluations of education interventions—not just PD—in the U.S. that measure student test scores as an outcome examined the impact of both "general" and "managed" professional development, relative to other interventions (Fryer, 2017). General PD may focus on classroom management or increasing the rigor of teachers' knowledge, whereas managed professional development prescribes a specific method, with detailed instructions on implementation and follow-up support. On average, managed PD increased student test scores by 2.5 times (0.052 standard deviations) as much as general PD and was at least as effective as the combined average of all school-based interventions.

The importance of sustained follow-up support is echoed by another U.S.-focused review, which found that PD programs with significant contact hours (between 30 and 100 in total) over the course of six to twelve months were more effective at raising student test scores (Yoon et al., 2007). Likewise, a narrative review of U.S. studies concluded that the most effective programs are not "one-shot workshops": they are sustained, intense, and embedded in the curriculum (Darling-Hammond et al., 2009).

Despite these conclusions, the experimental or quasi-experimental evidence is thin even in high-income countries. The meta-analysis of 196 evaluations of education interventions included just nine PD studies (Fryer, 2017), and another review of 1,300 PD studies identified just nine that had pre- and post-test data and some sort of control group (Yoon et al., 2007). Similarly, a review of professional development in mathematics found more than 600 studies of math PD interventions, but only 32 used any research design to measure effectiveness, and only five of those were high-quality randomized trials (Gersten et al., 2014). The question of what drives effective teacher PD remains understudied, even in high-income environments.

We expect teachers in lower and middle-income countries to learn in fundamentally similar ways to their high-income counterparts. However, lower resource contexts are typically characterized by more binding cost constraints and lower teacher and coach pedagogical capacity. These challenges may make certain elements of PD programs more and less relevant in lower-income contexts. Teachers and coaches in low- and middle-income countries may benefit from more prescriptive instructions on implementation and, while they too require ongoing follow-up as part of PD, this may need to be provided in lower-cost forms, whether in group sessions, using technology for remote coaching, or training school principals and experienced peer teachers as coaches.

Methods

To understand which characteristics of PD programs are associated with student test score gains, and to analyze the degree to which these effective characteristics are incorporated into at-scale PD programs in practice, we first developed a standardized instrument to characterize in-service teacher training. Second, we applied this instrument to already

evaluated PD programs to understand which PD characteristics are associated with student learning gains. Third, we applied the survey instrument to a sample of at-scale PD programs to see how these programs line up with what the evidence suggests works in teacher training. The information we present thus comes from two different samples of PD programs—one sample of *evaluated* PD programs, those with impact evaluations that include student assessment results—and one sample of *at-scale*, government-funded PD programs.¹ The remainder of this section introduces the instrument briefly before describing its application to each of the two samples.

The In-Service Teacher Training Survey Instrument (ITTSI)

The ITTSI was designed based on the conceptual framework and empirical literature characterized in the previous sections, as well as on the authors' prior experience studying inservice teacher PD. We drafted an initial list of 51 key indicators to capture details about a range of program characteristics falling into three main categories: Organization, Content, and Delivery, paralleling the three elements of our conceptual framework (Figure 1). We supplement those categories with a fourth category, Perceptions, which we added to collect qualitative data from program implementors.

Taking each of these in turn, the Organization section includes items such as the type of organization responsible for the design and implementation of a given teacher training program, to whom the program is targeted, what (if any) complementary materials it provides, the scale of the program, and its cost. The Content section includes indicators capturing the type of knowledge or skills that a given program aims to build among beneficiary teachers, such as whether the program focuses on subject content (and if so, which subject), pedagogy, new technology, classroom management, counseling, assessment, or some combination.

Delivery focuses on indicators capturing program implementation details, such as whether it is delivered through a cascade model, the profile of the trainers who directly train the teachers, the location of the training, the size of sessions, and the time division between lectures, practice, and other activities. Finally, the Perceptions section includes indicators capturing program implementers' own perceptions of which elements were responsible for any positive impacts and which were popular or unpopular among teachers. We piloted the draft instrument by using it to collect data on a sample of evaluated programs, and validated its ability to accurately characterize the details of PD programs by sharing our results with a series of expert researchers and practitioners in teacher PD. We updated the indicators in light of this feedback resulting in a final version of the instrument, which includes 70 indicators plus three pieces of meta-data. Further information on the instrument can be found in the appendices: Appendix A provides a more detailed description of instrument development; Appendix B presents the final instrument (ITTSI); and Appendix C presents the Brief In-Service Teacher Training Instrument (BITTSI), a supplementary instrument we developed containing a subset of the 13 most critical questions from the ITTSI based on our reading of the literature.

Applying the ITTSI to Evaluated PD Programs

We searched the existing literature on in-service teacher PD in low- and middle-income countries to identify a sample of PD programs that had been evaluated for their impact on student learning. Our inclusion criteria for the search were impact evaluations of primary and secondary education interventions in low- and middle-income countries that (a) focused primarily on in-service teacher PD or included this as a major component of a broader program, and (b) reported impacts of the program on student test scores in math, language, or science. We included both published and unpublished papers and do not restrict by year of authorship.

In order to identify papers fulfilling the above criteria, we searched a range of databases in 2016.² The search yielded 6,049 results and automatically refined the results by removing exact duplicates from the original results, which reduced the number of results to 4,294. To this we added 20 impact evaluations which mention teacher PD from a recent review (Evans and Popova, 2016). We examined the 4,314 results from both sources to exclude articles that—from their title and abstract—were clearly not impact evaluations of teacher training programs. This review process excluded 4,272 results and left us 42 full articles to assess their eligibility. After going through the full texts, another 18 papers were excluded as they did not meet the inclusion criteria. This yielded 23 papers, which evaluated 26 different PD programs. In February 2018, we updated this original sample with full articles published between 2016 and 2018 which fit the inclusion criteria. This resulted in seven new papers and teacher PD programs for a total of 30 papers evaluating 33 programs. The search process is detailed in Figure 2. The 30 papers are listed in Appendix D.

Data collection and coding for the sample of 33 evaluated programs comprised two phases. The first of these phases consisted of carefully reviewing the impact evaluation studies and coding the information they provided. The draft version of the instrument for which we collected data included 51 indicators in total, and on average, information on 26 (51%) of these indicators was reported in the impact evaluations. Crucially, the amount of program information reported across the impact evaluations varies noticeably by topic (Table 1). Sixty-four percent of details concerning the organization of teacher training programs—such as whether the program was designed by a government or by a non-governmental organization (NGO) —can be extracted from the evaluations. In contrast, on average, only 47% and 42% of information concerning program content and delivery, respectively, is reported.

The second phase of data collection sought to fill this gap in reported data by interviewing individuals involved in the actual implementation of each program. To do this, we emailed the authors of each of the impact evaluations in our sample, asking them to connect us with the program implementers. After three attempts to contact the implementers, we received responses from authors for 25 of the 33 programs. We contacted all of the individuals to whom the authors referred us—who in many cases directed us to more relevant counterparts—and were eventually able to hold interviews with program implementers for 18 of the 33 programs.³ The interviews loosely followed the survey instrument, but included

open-ended questions and space for program implementers to provide any additional program information that they perceived as important.

For the 18 programs for which we conducted interviews, we were able to collect information for an average of 50 out of the 51 (98%) indicators of interest. Consequently, conducting interviews decreased the differences in data availability across categories. The pooled average of indicators for which we had information after conducting interviews (for interviewed and not interviewed programs combined) increased to 79% for Organization indicators, 68% of Content indicators, and 72% of Delivery indicators (Table 1).

For our sample of evaluated in-service teacher PD programs, we analyze which characteristics of teacher training programs are associated with the largest improvements in student learning, as measured by test score gains. We conduct both quantitative and qualitative analyses. The analytical strategy for the quantitative analysis essentially consists of comparing means of student learning gains for programs with and without key characteristics, using a bivariate linear regression to derive the magnitude and statistical significance of differences in means. We do not carry out multivariate regression analysis because of the small sample; thus, these results are only suggestive, as multiple characteristics of programs may be correlated.

In preparation for this analysis, we standardize the impact estimates for each of the programs. We convert the program characteristic variables to indicator variables wherever possible to facilitate comparability of coefficients. Although our sample of impact evaluations has a common outcome—impact on student test scores—these are reported on different scales across studies, based on different sample sizes. We standardize these effects and the associated standard errors in order to be able to compare them directly. (Appendix E provides mathematical details of the standardization.)

Turning to the independent variables, as originally coded, the 51 indicators for which we collected information capturing various design and implementation characteristics of the PD programs took a number of forms. These consisted of indicator variables (e.g., the intervention provides textbooks alongside training = 0 or 1), categorical variables (e.g., the primary focus of the training was subject content [=1], pedagogy [=2], new technology [=3]), continuous variables (e.g., the proportion of training hours spent practicing with students), and string variables capturing open-ended perceptions (e.g., which program elements do you think were most effective?). In order to maximize the comparability of output from our regression analysis we convert all categorical and continuous variables into indicator variables.⁵

We then conduct our bivariate regressions on this set of complete indicator variables with continuous impact estimates on test scores as the outcome variable for each regression. Because of the limitations associated with running a series of bivariate regressions on a relatively small sample of evaluations, we propose the following robustness check. First, we estimate robust Eicker-Huber-White (EHW) standard errors as our default standard errors (reported in Tables 2-4) and assess significance according to p-values associated with these. Second, we estimate bootstrapped standard errors and the associated p-values. Third, we run

Fisher randomization tests to calculate exact p-values, a common approach in the context of small samples.⁶ We report significance under each of these methods separately and report results as robust if they are significant under at least two of the three methods, and if the significant effect is driven by at least two observations—i.e., the results are not explained by a single PD program.

We supplement this regression analysis with a qualitative analysis of what works, relying on the self-reported perceptions of program implementers along three dimensions: (a) which program elements they identified as most responsible for any positive impacts on student learning, (b) which elements, if any, teachers particularly liked, and (c) which elements, if any, teachers particularly disliked.

Applying the ITTSI to At-Scale PD Programs

The sampling process for at-scale programs is detailed in Figure 3. To obtain a sample of at-scale, government funded PD programs across the world we first identified four to five countries in each region where the World Bank has operations. We worked with regional education managers at the World Bank in each region to select countries in which government counterparts and World Bank country teams had an interest in learning more about in-service teacher PD programs. We made clear that the exercise was appropriate for countries with any level of teacher PD, not specific to countries with recent reforms or innovations. The final set of countries sampled included Burkina Faso, Cambodia, El Salvador, the Gambia, Guinea, India (Bihar state), Jordan, Kazakhstan, the Kyrgyz Republic, Mauritania, Mexico (Guanajato, Oaxaca, and Puebla, and a national PD program for middle school teachers), Moldova, Niger, and Russia.

We then obtained permission from the Ministry of Education (MoE) or other relevant government counterparts in each country and worked with them to complete a roster, or listing, of all teacher PD programs conducted between 2012 and 2016.8 The roster, available in Appendix F, was created along with the ITTSI instrument and collects the following information about each of the teacher PD programs that received government funding: program name, program coordinator's name and contact information, the number of teachers trained, and the types of teachers targeted (e.g., pre-primary, primary, or secondary school teachers). In some countries, such as Mexico and India where policymaking about teacher professional development happens at the state level, we worked with individual states.

After receiving completed roster information about teacher PD programs in a country/state, we used the roster to select a sample of teacher PD programs to interview. In each country/state, we chose the sample by selecting the ten largest teacher PD programs in terms of teacher coverage, defined as the number of teachers reached by the program during its most recent year of implementation. Of the ten sampled programs for each country/state, the full ITTSI was administered to the two largest programs targeting primary school teachers and the largest program that targeted secondary school teachers. The brief version of the instrument, the BITTSI, was administered in the remaining seven programs in the

country/state. In total 48 at-scale programs completed the ITTSI and 91 at-scale programs completed the BITTSI across 14 countries.

We applied the ITTSI survey through a combination of phone interviews with and online surveys of PD program coordinators. In a few instances (in The Gambia, El Salvador, and Mexico), depending on the preferences of the program coordinator and their primary language, program coordinators were given the option of completing the ITTSI questionnaire online. For the majority of programs, however, we held phone interviews with program coordinators, in which we asked them the questions included in the ITTSI survey items directly and filled out the instrument ourselves with their responses.

The ITTSI survey applied to the sample of at-scale programs consists of 70 indicators. We were able to collect information for an average of 66 of the 70 (94%) indicators of interest for the 48 at-scale teacher PD programs to which the full ITTSI survey was applied, and for 26.5 of the 27 (97%) indicators for the 91 programs to which the BITTSI was applied.

For the sample of at-scale PD programs, we compare the average of observed characteristics of at-scale teacher PD programs with the average for evaluated PD programs that resulted in the largest improvements in student learning ("top performers"), as measured by student test score gains. To determine the characteristics of "top performers," we ranked all evaluated programs, using their standardized impact on student test scores. We then selected the top half of programs (16 programs, all of which displayed positive impacts), and calculated the average value of program indicators for those "top performers." We compare them to the means of at-scale PD programs in order to better understand the gap between at-scale PD practices and the best practices of top-performing PD programs.

Results

This section characterizes the specific characteristics of teacher PD programs that successfully improve student learning in low- and middle-income countries, and it examines how common these characteristics are across at-scale, government-funded programs. First, we present the results of our quantitative and qualitative analyses examining which PD characteristics are associated with large gains in student learning for the sample of evaluated programs. Second, we present descriptive statistics from the sample of at-scale PD programs and from the top-performing PD programs in the evaluated sample to shed light on how they differ in terms of those PD characteristics found to be associated with positive impacts on student learning.

Which PD Characteristics are Most Associated with Student Learning Among Evaluated Programs?

We discuss, for each of our categories—Organization, Content, and Delivery—those characteristics we observe to be most associated with student learning gains. Tables 2, 3, and 4 present the results of our bivariate regressions for each of these categories in turn. In each

case we report the results with the three different methods of calculating significance as well as an indicator of robustness.

Among Organization (Table 2), two characteristics are robustly associated with significant gains in student learning. These include linking career opportunities (improved status, promotion, or salary) to PD programs and targeting training programs based on teachers' years of experience. In the evaluated sample, in teacher PD programs where participation has no implications for promotion, salary, or status increases, student learning is 0.12 standard deviations lower (significant at 95%). Targeting participant teachers by their years of experience has the next largest, robust association with student learning, at 0.10 standard deviations higher (significant at 90%). This is driven by two programs: the Balsakhi program in rural India, which trains women from the local community who have completed secondary school to provide remedial education to students falling behind (Banerjee, Cole, Duflo, & Linden 2007); and the Science teacher training program in Argentina, which trains teachers in different structured curricula and coaching techniques and finds that coaching is only effective for less experienced teachers (Albornoz et al. 2018). Indeed, these are the only two programs out of the 33 that explicitly targeted teachers based on their experience, both of which resulted in student learning gains. The provision of complementary materials such as storybooks and other reading materials (e.g., flashcards or word banks) have large coefficients associated with improving student learning (0.11 and 0.13 standard deviations), although these are not statistically significant.

Among the Content variables (Table 3), programs with a specific subject focus result in higher learning gains than more general programs. Specifically, programs with no subject focus show 0.24 standard deviations lower impact on student learning (significant at 99%). A deeper look reveals that within focus areas, programs that are not focused on a given academic subject—such as those focused on counseling—are associated with 0.2 lower standard deviations in student learning (significant at 99%). Lastly, when a teacher PD program involves teaching practice through lesson enactment, it is associated with a 0.10 standard deviation increase in student learning (significant at 90%).

Turning to Delivery characteristics (Table 4), three characteristics of teacher PD programs are robust. First, teacher PD programs that provide consecutive days of face-to-face teacher training are associated with a 0.14 standard deviation increase in student learning (significant at 99%). Second, holding face-to-face training at a central location—such as a hotel or government administrative building (as opposed to a university or training center, which was the omitted category) —is associated with a 0.13 lower standard deviation in student learning (significant at 90%). Third, teacher PD trainings that are held remotely using distance learning are associated with a 0.10 standard deviation decrease in student learning (significant at 90%). In alignment with recent literature highlighting the overly theoretical nature of many training programs as an explanation for their limited effects on student learning—as well as the above finding that training programs that involve teaching practice are associated with 0.16 larger gains in student learning—the proportion of training time spent practicing with other teachers is highly correlated with learning impacts (although not consistently statistically significant). Also, the inclusion of follow-up visits to review material taught in the initial training—as opposed to visits for monitoring purposes alone or no follow-up visits—

is associated with a 0.14 standard deviation higher program impact on student learning (not significant, but one of the largest coefficients). These findings support the literature that subject-focused teacher PD programs with consecutive days of face-to-face training that include time for teachers to practice with one another, are associated with improved student learning outcomes.

We supplement the quantitative results with an analysis of self-reported perceptions by the implementers of the evaluated programs. These concern the characteristics of their programs which they believe are most responsible for any positive effects on student learning, as well as those elements which were popular and unpopular among the beneficiary teachers. We elicited these perceptions using open-ended questions and then tallied the number of program implementers that mentioned a given program element in their response, albeit not necessarily using the exact same language as other respondents. These responses come from 18 interviewees, so they should be taken as suggestive. That said, the results broadly align with the quantitative results: Five of 18 interviewees—tied for the most common response—mentioned that mentoring follow-up visits were a crucial component in making their training work. Similarly, five of the 18 interviewees discuss the importance of having complementary materials, such as structured lessons or scripted materials that provide useful references in the classroom and help to guide teachers during the training sessions. The next most commonly reported elements were engaging teachers for their opinions and ideas either through discussion or text messages—and designing the program in response to local context, building on what teachers already do and linking to everyday experiences: both were mentioned by four of 18 interviewees.

We also asked the program implementers about the program characteristics that they believed teachers liked and disliked the most about their training programs and, interestingly, we only found two common responses for what teachers particularly liked and one common response for what they disliked. Seven of the 18 interviewees reported that the part of their program that teachers most enjoyed was that it was fun and engaging (or some variation of that). In other words, teachers appreciated that certain programs were interactive and involved participation and discussion rather than passive learning. In addition to having "fun" teacher PD programs, five of the 18 interviewees suggested that teachers especially liked the program materials provided to them. Similarly, in terms of unpopular program elements, four of the 18 program implementers we interviewed reported that teachers disliked the amount of time taken by participating in the training programs, which they perceived as excessive.

How do At-Scale PD Programs Compare to Evaluated Top-Performers?

Government-funded, at-scale teacher PD programs differ sharply from programs that are evaluated in general, as well as from top-performing evaluated programs specifically. Evaluated programs are more likely than at-scale programs to focus on subject content (64% vs. 27%) or on pedagogy (58% vs. 37%). In both sets of programs, between 50 and 60 percent are delivered via a cascade training model. However, on average, evaluated PD

programs—relative to at-scale programs—are more commonly targeted by grade (81% vs. 31%), linked to some sort of career incentives (42% vs. 17%), and are much longer in duration (60 hours vs. 13 hours). We provide a full list of average characteristics of at-scale programs and all evaluated programs (not just top-performers) in Appendix Tables G1-G3.

Our principal focus in this section is how at-scale programs compare to evaluated programs that deliver relatively high gains in student learning. We assess the top half of programs (N=16) from the sample of evaluated programs by selecting those characteristics that produced the largest standard deviation increases in student assessment scores. In Table 5, we compare the means of at-scale programs and top-performing, evaluated programs. We focus specifically on the characteristics shown to have a statistically significant relationship with student learning outcomes and those with large coefficients, identified for interest (as identified in Tables 2-4).

Regarding Organization (Table 5), two key characteristics—whether or not the training is linked to career opportunities and whether or not the program targets teachers based on their years of experience—are robustly associated with improved student learning gains. There are notable and substantive differences between top-performing PD programs and the sample of at-scale PD programs when it comes to providing incentives; 88% of topperforming PD programs link training to status or to new career opportunities such as promotion or salary, as compared to only 55% of at-scale programs. Our results suggest that without incentives, trainings may not have a meaningful impact. Furthermore, topperforming programs and at-scale PD programs are similar in the degree to which they target teachers based on their years of experience. For instance, 13.3% of top-performers and 12.5% of at-scale programs target teachers based on their experience. Other notable organizational characteristics include the provision of complementary materials such as storybooks and reading materials. Top-performing PD programs and at-scale PD programs are similar in the amount of materials they provide, but our results suggest that the kinds of complementary materials may differ somewhat. For instance, only 12.5% and 21% of atscale programs provide storybooks and reading materials, respectively—materials correlated with student learning gains—as compared to 36% and 43% of evaluated programs.

Turning next to Content (Table 5), top-performing PD programs and at-scale PD programs perform similarly. In both instances, the majority of programs include subject content and subject-specific pedagogy as either a primary or secondary focus. Few programs—none of the top performers—and only 8% of at-scale programs lack a subject focus. Moreover, no top-performing programs and few at-scale programs (fewer than 6%) focus on general trainings in areas such as counseling or providing training on how to use a specific tool—types of training that are statistically linked to lower gains in student learning.

Finally, Delivery characteristics (Table 5) include whether or not there are consecutive days of face-to-face training, training location, the amount of time teachers spend practicing with one another, and follow-up visits. Specifically, 100% of top-performing programs include consecutive days of face-to-face training as compared to 85% of evaluated programs. Our research further suggests that the location of PD training programs may influence program effectiveness, and trainings held at central locations such as hotels or conference rooms (as

opposed to universities or training centers) may be less effective. Currently 73% of at-scale, government-funded programs are held at central locations as compared to only 38% of evaluated programs.

Follow-up visits with teachers and the amount of time teachers spend practicing with other teachers during the training program are shown to be positively correlated with large coefficients (albeit not statistically significant) on student learning. In both instances, topperforming PD programs include more follow-up visits (5 versus 2 median visits among programs with visits) and spend more time allowing teachers to practice with other teachers (40% versus 16% of training time) than do at-scale programs. Results of our analysis suggest that training may be more effective if there are follow-up visits. This is an imperative finding when comparing top-performing PD programs, in which 85% include follow-up visits with government-funded, at-scale PD programs, in which only half of programs include follow-up visits. Also, in top-performing PD programs, teachers spend more time practicing what they have learned with other teachers (40% of overall training time) relative to at-scale programs (only 16%). An existing body of research suggests that when teachers have opportunities to practice the new skills they acquire in PD programs, they are more likely to adopt these new skills in their classrooms (Angrist & Lavy, 2001; Borko, 2004; Wenglinsky, 2000; Wiley & Yoon, 1995).

Discussion

Governments spend enormous amounts of time and money on in-service professional development. Many countries have multiple in-service PD programs running simultaneously, as evidenced by our sample of at-scale PD programs. Many go unevaluated and may be ineffective. This paper makes three major contributions: First, it reveals broad weaknesses in reporting on teacher PD interventions. There are almost as many program types as there are programs, with variations in subject and pedagogical focus, hours spent, capacity of the trainers, and a host of other variables. Yet reporting on these often seeks to reduce them to a small handful of variables, and each scholar decides independently which variables are most relevant to report. We propose a standard set of indicators—the ITTSI—that would encourage consistency and thoroughness in reporting. Academic journals may continue to pressure authors to report limited information about the interventions, wishing instead to reserve space for statistical analysis. However, authors could easily include the full set of indicators in an appendix attached to the paper or online.

Second, this paper demonstrates that some characteristics of teacher PD programs—notably, linking participation to incentives such as promotion or salary implications, having a specific subject focus, incorporating lesson enactment in the training, and including initial face-to-face training—are positively associated with student test score gains. Furthermore, qualitative evidence suggests that follow-up visits to reinforce skills learned in training are important to effective training. Further documentation of detailed program characteristics, coupled with rigorous evaluation, will continue to inform effective evaluations.

Third, by comparing the means of at-scale PD programs with top-performing evaluated programs, our findings highlight gaps between what evidence suggests are effective

characteristics of teacher PD programs and the contextual realities of most teacher PD programs in their design, content, and delivery. In particular, our findings taken together suggest that at-scale programs often lack key characteristics of top-performing training programs. At-scale programs are much less likely to be linked to career incentives, to provide storybooks or other reading materials, to have a subject content focus, to include time for practicing with other teachers, or to include follow-up visits.

The approach taken by this paper centers on using the ITTSI to collect and compare data on rigorously evaluated and at-scale, government-funded teacher PD programs. This approach has limitations. First, the evidence of what works within rigorously evaluated programs is limited by those programs that have been evaluated. There may be innovative professional development programs that are not among the "top performers" simply because they have yet to be evaluated. While this evidence base can push policy makers away from approaches that do not work, it should not deter policymakers from innovating and evaluating those innovations.

A second, related limitation concerns the relatively small sample of evaluated teacher PD programs in low and middle-income countries, on which our findings about effective PD characteristics are based. Some of the larger coefficients in the regressions are driven by a small number of teacher training programs. These instances have been noted in the text. As more evaluations of PD programs are conducted, the ITTSI can be applied to these and our analyses re-run to shed further light on the specific characteristics associated with PD programs that improve student learning. The ITTSI data were already updated once in this way in 2018, increasing the number of evaluated programs in our sample from 26 to 33.

Third, there are challenges in comparing evaluated PD programs with at-scale PD programs. As the data demonstrate, at-scale PD programs tend to be larger programs designed by governments, often at the national level, and aimed at providing broad trainings to teachers. In light of these differences, we highlight the fact that top-performing programs—regardless of their core objectives—share certain common sets of characteristics that most at-scale programs do not share. Awareness of these characteristics may be useful in the conceptualization and implementation of future teacher PD programs in low and middle-income countries, including large-scale programs funded by governments.

Improving in-service teacher professional development may be a clear win for governments. They are already spending resources on these programs, and there is broad support for these programs among teachers and teachers' unions. Interventions such as the above provide learning opportunities for country governments and stakeholders seeking to design effective teacher PD programs. While no single characteristic of top-performing PD programs may transform an ineffective PD program into an effective one, this paper highlights trends in top-performing programs, such as including incentives, a specific subject focus, and lesson enactment. These are characteristics that, if included and implemented successfully, have the potential to improve the quality of teacher PD programs, and ultimately, the quality of instruction and student learning.

¹ Both samples focus on teacher training programs at the primary and secondary school level. Pre-primary schools are excluded.

- ³ In six cases, program implementers failed to schedule an interview after three attempts at contact, and in the case of one older program, the implementer had passed away. Interviews were held over the phone or in-person, and lasted between 45 and 90 minutes for each program.
- ⁴ A limitation is that some of the impact estimates from school-randomized control trials in our evaluated sample are over-estimates because the authors fail to account for the clustering of children within teachers or schools (Hedges 2009).
- ⁵ For categorical variables, this is straightforward. For example, we convert the original categorical variable for the location of the initial teacher PD—which includes response options of schools, a central location, a training center, or online—into four dummy variables. In order to convert the continuous variables to a comparable scale, we create a dummy for each continuous variable which, for a given program, takes a value of 1 if the continuous variable is greater than the median value of this variable across all programs, and a value of 0 if it is less than or equal to the value of this variable across all programs. We apply this method to the conversion of all continuous variables except three—proportion of teachers that dropped out of the program, number of follow-up visits, and weeks of distance learning—which we convert directly to dummy variables that take a value of 1 if the original variable was greater than 0, and a value of 0 otherwise.
- ⁶ We estimate bootstrapped standard errors by resampling our data with replacement 1,000 times. We run Fisher randomization tests by treating each indicator PD characteristic as a treatment and calculating a randomization distribution of mean differences (the test statistic) across treatment assignments. Specifically, for 1,000 permutations, we randomly reassign values of 0 or 1 to the independent variables in our regressions, while maintaining the overall proportion of 0s and 1s observed in the empirical sample for a given variable. We then calculate Fisher exact p-values by finding the proportion of the randomization distribution that is larger than our observed test statistic (Fisher, 1925, 1935; Imbens & Rubin, 2015).
- ⁷ These regions include: Africa, Eastern and Central Europe, Latin American and the Caribbean, Middle East and North Africa, and East and South Asia.

⁸ This includes programs ongoing in 2016 and programs that were implemented anytime in the range of 2012 to 2016. Hence, the programs could have been designed prior to 2012. We still include them if they were implemented any time between 2012 and 2016. We were not successful in obtaining roster information in all countries. For instance, in the Kingdom of Morocco and Egypt, the Ministries of Education in the process of making changes to the structure and delivery of teacher training programs and indicated that it was not a good time for data collection. In Tanzania there was a change in leadership among government counterparts during efforts to complete the roster and data collection process, and were not able to properly sample and apply the ITTSI in all teacher-training programs in the country. In India, we had initially identified two states, Bihar and Karnataka, to work with at the subnational level, but ultimately only collected data in one state, Bihar, since the principal government counterpart in Karnataka was not available to complete the roster.

² The databases we searched were the Education Resources Information Center (ERIC), Academic Search Complete, Business Source Complete, Econlit with Full Text, Education Full Text (H.W.Wilson), Education Index Retrospective: 1929-1983, Education Source, Educational Administration Abstracts, Social Science Full Text (H.W.Wilson), Teacher Reference Center and EconLit. We looked for articles containing the terms ("teacher training" OR "teacher education" OR "professional development") AND (learning OR scores OR attainment) AND ("impact evaluation" OR effects) AND ("developing country 1" OR "developing country 2" OR ... "developing country N"), where "developing country" was replaced by country names.

⁹ Because it is difficult to imagine an effective teacher professional development program that teachers actively dislike (they have to learn for it to work, after all), their preferences are relevant.

 $^{^{10}}$ When we include programs with no follow-up visits, the median number of follow-up visits to teachers in top programs becomes 3.5 as compared to 0 for at-scale programs.

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Table 1. Data available on evaluated programs from studies vs. interviews

	Percentag	ge data collected	
	From impact evaluation reports only	After interviews with implementers	Total number of indicators
Organization	64%	78%	27
Content	47%	66%	10
Delivery	42%	69%	14
TOTAL	51%	75%	51
For interviewed program	ns only:	98%	51

Percentage data collected refers to the percentage of indicators for which data were collected across the 33 programs in our evaluated sample. This is calculated by the number of programs for which each indicator has data, summed for every indicator in a given section (or total) and divided by the number of indicators in that section (or total), and finally divided by the 33 programs.

Table 2. Organization - Bivariate regressions with robustness checks

		Standar	d	Programs with	Total	
Organization	Coefficient	error	Significant	characteristic	programs	Robust
Designed by Government	0.068	0.079		5	33	
Designed by NGO or social enterprise	0.012	0.062		13	33	
Designed by researchers	-0.036	0.067		14	33	
Implemented by Government	-0.016	0.062		9	33	
Implemented by NGO or social enterprise	0.012	0.062		13	33	
Implemented by researchers	0.001	0.078		11	33	
Design not based on diagnostic	0.041	0.099		4	33	
Design based on informal diagnostic	-0.002	0.062		8	33	
Design based on formal diagnostic	0.007	0.080		11	33	
Targeting by geography	0.017	0.063		16	30	
Targeting by subject	-0.065	0.057		9	30	
Targeting by grade	-0.040	0.058		25	31	
Targeting by years of experience	0.101	0.051	*\$	2	30	X
Targeting by skill gaps	-0.060	0.034	*\$	1	30	
Targeting by contract teachers	0.044	0.075		3	30	
Participation has no implications for status, salary						
or promotion	-0.120	0.056	**\$†	12	33	X
Participation has status implications only	0.004	0.071		2	33	
Participation has implications for salary or						
promotion	0.023	0.056		10	33	
Teachers are not evaluated	-0.084	0.073		7	33	
Positive consequence if teachers are well evaluated	0.025	0.062		4	33	
Negative consequence if teachers are poorly						
evaluated	0.054	0.075		2	33	
Program provides materials	0.051	0.069		26	30	
Program provides textbooks	0.081	0.123		6	28	
Program provides storybooks	0.106	0.087		9	28	
Program provides computers	-0.029	0.086		4	28	
Program provides teacher manuals	-0.056	0.063		16	29	
Program provides lesson plans/videos	-0.006	0.097		9	28	
Program provides scripted lessons	-0.030	0.073		7	29	
Program provides craft materials	-0.061	0.039		3	28	
Program provides other reading materials						
(flashcards, word banks, reading pamphlets)	0.132	0.080		10	28	
Program provides software	-0.026	0.061		8	29	
Number of teachers trained > median (=110)	-0.012	0.065		9	19	
Number of schools in program > median (=54)	0.091	0.066		14	28	
Program age (years) > median (=2)	0.057	0.075		8	25	
Dropouts in last year	0.083	0.071		8	15	

^{*} p < 0.10, *** p < 0.05, *** p < 0.01 correspond to the significance of p-values of robust standard errors. § corresponds to significance at the 10% level or higher for bootstrapped standard errors. † corresponds to significance at the 10% level or higher for the Fisher Randomization tests. Numbers specified in parentheses in variable labels are the reported medians for dummy variables in which the variable equals 1 if greater than the median. Total programs refers to the number of programs that report whether or not they have the characteristic. The robust column includes an X if the finding is statistically significant across at least two methods and if the finding is driven by two or more evaluations (i.e., not a single evaluation).

Table 3. Content - Bivariate regressions with robustness checks

		Standard		Programs with	Total	
Content	Coefficient	error	Significant	characteristic	Programs	Robust
Focus is subject content	0.099	0.060		21	33	
Focus is pedagogy	0.078	0.060		19	33	
Focus is technology	0.060	0.056		7	33	
Focus is counseling	-0.199	0.056	***\$†	3	33	X
Focus is classroom management	-0.020	0.116		4	33	
Focus is a specific tool	-0.118	0.038	***\$	3	33	X
No subject focus	-0.236	0.054	***\$†	2	33	X
Subject focus is literacy/language	0.069	0.062		17	33	
Subject focus is math	-0.086	0.058		5	33	
Subject focus is science	-0.038	0.049		3	33	
Subject focus is information						
technology	0.086	0.033	**\$	1	33	
Subject focus is language & math	0.023	0.095		2	33	
Subject focus is other	-0.103	0.033	***\$	1	33	
Training involves lectures	0.020	0.031		19	20	
Training involves discussion	0.004	0.080		15	20	
Training involves lesson enactment	0.102	0.055	*\$†	12	20	X
Training involves materials						
development	0.010	0.055		4	20	
Training involves how to conduct						
diagnostics	0.070	0.079		5	21	
Training involves lesson planning	0.061	0.083		12	25	
Training involves use of scripted						
lessons	0.018	0.111		8	24	

^{*} p < 0.10, *** p < 0.05, *** p < 0.01 correspond to the significance of p-values of robust standard errors. § corresponds to significance at the 10% level or higher for bootstrapped standard errors. †corresponds to significance at the 10% level or higher for the Fisher Randomization tests. Total programs refers to the number of programs that report whether or not they have the characteristic. The robust column includes an X if the finding is statistically significant across at least two methods and if the finding is driven by two or more evaluations (i.e., not a single evaluation).

Table 4. Delivery - Bivariate regressions with robustness checks

		Standard		Programs with	Total	
Delivery	Coefficient	error	Significant	characteristic	Programs	Robus
Cascade training model	-0.026	0.073		14	27	
Trainers are primary or secondary						
teachers	0.005	0.069		5	33	
Trainers are experts - university						
professors / graduate degrees in						
education	-0.048	0.118		7	33	
Trainers are researchers	-0.042	0.049		3	33	
Trainers are local government						
officials	-0.019	0.052		8	33	
Trainers are education university						
students	0.148	0.032	***\$	1	33	
Initial period of face-to-face training			-			
for several days in a row	0.140	0.041	***\$	30	32	X
Total hours of face-to-face training			-			
> median (=48)	0.051	0.067		15	31	
Proportion of face-to-face training						
spent in lectures > median (=50%)	-0.095	0.060		6	17	
Proportion of face-to-face training						
spent practicing with students >						
median (=0)	0.058	0.054		7	19	
Proportion of face-to-face training						
spent practicing with teachers >						
median (33%)	0.155	0.094	†	9	19	
Duration of program (weeks) >			·			
median (=2.5)	-0.038	0.068		15	30	
Training held at schools	-0.043	0.033		1	33	
Training held at central location						
including hotel conference room etc.	-0.126	0.064	*§†	19	33	X
Training held at university or						
training center	0.263	0.174	†	3	33	
Number of teachers per training			·			
session > median (=26)	0.086	0.059		8	17	
Includes follow-up visits	0.108	0.070		19	25	
Follow-up visits for in-class						
pedagogical support	0.100	0.078		11	33	
Follow-up visits for monitoring	-0.022	0.052		8	33	
Follow-up visits to review material	0.139	0.112		3	33	
Includes distance learning	-0.100	0.050	*6	4	24	X
Duration of distance learning			3			
(months) > median (=26)	-0.094	0.061		10	27	

^{*} p < 0.10, *** p < 0.05, *** p < 0.01 correspond to the significance of p-values of robust standard errors. § corresponds to significance at the 10% level or higher for bootstrapped standard errors. † corresponds to significance at the 10% level or higher for the Fisher Randomization tests. Numbers specified in parentheses in variable labels are the reported medians for dummy variables in which the variable equals 1 if greater than the median. Total programs refers to the number of programs that report whether or not they have the characteristic. The robust column includes an X if the finding is statistically significant across at least two methods and if the finding is driven by two or more evaluations (i.e., not a single evaluation).

Table 5. Comparison of means of at-scale programs and top-performing, evaluated programs

Organization Variables	Top Performers	Obs	At-scale programs	Obs
Robust characteristics				
Targeting by years of experience	13.33%	15	12.50%	48
Participation has implications for status, salary or promotion	87.50%	16	58.33%	48
Characteristics with large coefficients				
Program provides other reading materials				
(flashcards, word banks, reading pamphlets)	42.86%	14	20.83%	48
Program provides storybooks	35.71%	14	12.50%	48
Number of schools	148	13	6,367	29
Content Variables				
Robust characteristics				
Focus is counseling	0%	16	3.60%	139
Focus is a specific tool	0%	16	6.47%	139
No subject focus	0%	16	8.33%	48
Training involves lesson enactment	62.50%	8	72.66%	139
Characteristics with large coefficients				
Focus is subject content	81.25%	16	27.34%	139
Subject focus is math	12.50%	16	54.17%	48
Subject focus is information technology	6.25%	16	22.92%	48
Delivery Variables				
Robust characteristics				
Initial period of face-to-face training for several days in a row Training held at central location including hotel	100.00%	15	85.42%	48
conference room etc.	37.50%	16	72.97%	139
Includes distance learning	9.09%	11	NA	NA
Characteristics with large coefficients Proportion of face-to-face training spent				
practicing with teachers	39.81%	9	15.57%	34
Trainers are education university students	6.25%	16	0%	139
Follow-up visits to review material	12.50%	16	10.42%	48
Includes follow-up visits	84.62%	13	49.64%	139
Median Number of follow up visits	3.5	13	0	130

Figure 1. Summary of the in-service teacher training survey instrument (ITTSI)

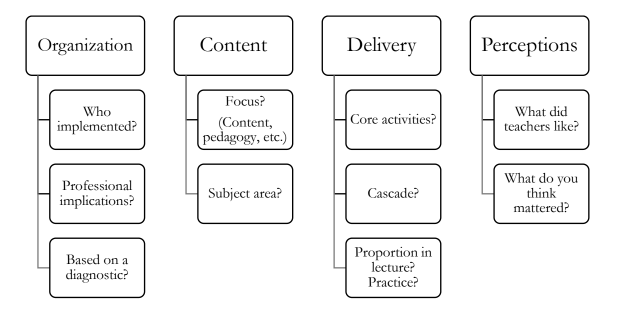


Figure 2. Search process and results for evaluated professional development programs

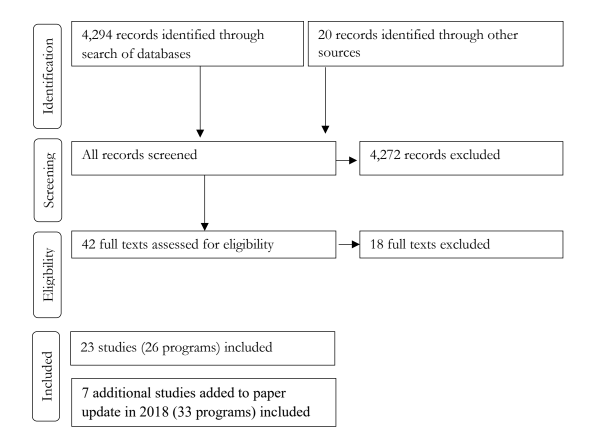
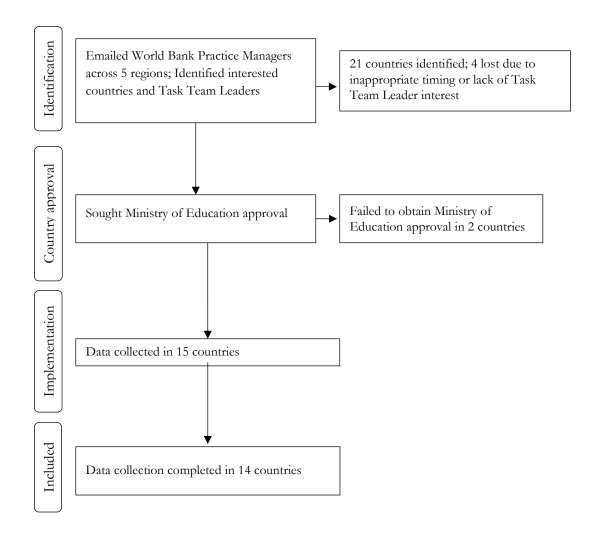


Figure 3. Sampling process for at-scale professional development programs



Appendix A: Instrument Development

Drawing on (a) our conceptual framework, (b) descriptive, impact evaluation, and theoretical literatures characterized in the previous sections, and (c) the authors' prior experience studying in-service teacher training, we drafted a list of 51 key indicators to capture details about a range of program characteristics falling into four categories: Organization, Content, Delivery, and Perceptions. These comprise the draft In-Service Teacher Training Survey Instrument (ITTSI).

Taking each of these in turn, the Organization section includes items such as the type of organization responsible for the design and implementation of a given teacher training program, to whom the program is targeted, what (if any) complementary materials it provides, the scale of the program, and its cost. Content includes indicators capturing the type of knowledge or skills that a given program aims to build among beneficiary teachers, for example, whether the program focuses on subject content (and if so, which subject), pedagogy, new technology, classroom management, counseling, assessment, or some combination of these.

Delivery focuses on indicators capturing program implementation details, such as whether it is delivered through a cascade model (where the program trains trainers who in turn train the teachers, sometimes with additional layers in between), the profile of the trainers who directly train the teachers, the location of the training, the size of sessions, and the time division between lectures, practice, and other activities. Finally, the Perceptions section includes indicators capturing program implementers' own perceptions of which elements were responsible for any positive impacts and which were popular or unpopular among teachers. During the first phase of data collection, in which we coded the information reported in our sample of impact evaluations, as we learned more about the programs we added new indicators to our instrument and adjusted existing ones in an iterative process so as to accurately characterize the full range of programs. This resulted in a draft instrument consisting of a total of 51 indicators. We piloted this draft instrument by using it to collect data on a sample of evaluated programs and analyzed these data to see which program characteristics are most predictive of student learning. The results of this analysis are reported in this paper. To validate the ability of the ITTSI to capture a detailed picture of PD programs, subsequent to this data collection and analysis, we shared our results with a series of expert researchers and practitioners in teacher PD and updated the indicators based on their feedback, including the addition of a series of questions specific to online programs. The resulting final version of the instrument, which includes 70 indicators plus three pieces of meta-data, is presented below. This version of the ITTSI was translated into four different languages—Russian, French, Spanish, and Arabic—and subsequently used to collect data for the sample of at-scale PD programs. As a result, the number of indicators used to characterize at-scale programs (70) is different from the number of indicators used to characterize rigorously evaluated programs (51). However, all 51 original indicators are included among the 70 and allow for comparison across the two samples.

In addition to the full ITTSI, we designed a Brief In-Service Teacher Training Instrument (BITTSI). The BITTSI comprises a subset of questions from the ITTSI which the authors deemed most critical to ask of teacher training program coordinators, given the available research evidence and analysis of evaluated PD programs. These include questions about program organization (e.g. duration, years running, type of organization that designed the program), content (e.g. primary focus and core activities), and delivery (e.g. training model, profile of trainers, follow-up visits). The BITTSI covers 27 indicators – all also covered in the ITTSI – and was utilized to collect data for the full sample of at-scale PD programs, while the ITTSI was applied to the three or four largest PD programs per country. The BITTSI is presented below.

Appendix B: In-Service Teacher Training Instrument (ITTSI)

In-Service Teacher Training Survey Instrument (ITTSI)

ln	troduction
1	What is the name of the in-service teacher training program under discussion?
2	What is your full name?
3	What is your role in this program?
Ov	verarching aspects
4	By the end of this training what is it that you expect teachers to be able to do differently?
5	How many years has this program been running? ——
6	At what scale is this program implemented? (<i>Please select only one answer</i>) 1. National 2. Multiple states or regions 3. One state or region 4. Less than one state or region
7	What kind of organization designed this teacher training program? (Select all that apply) 1. Government 2. Non-governmental organization 3. Private company or social enterprise 4. Researchers
8	What kind of organization is implementing this teacher training program? (Select all that apply) 1. Government 2. Non-governmental organization 3. Private company or social enterprise 4. Researchers

9	What percentage of the total time teachers spend in regular teaching time? ———	this training program detracts from their
10	Is the primary focus of this program teacher training program?	, or is teacher training one part of a broader
	 Teacher training is primary focus Teacher training is one component 	
11	Was the program design based on a diagnostic or elf so, what kind? (<i>Please select only one answer</i>)	valuation of student learning of some kind?
	 No Yes, informal diagnostic Yes, formal diagnostic 	
12	Was the program design based on a diagnostic or e so, what kind? (<i>Please select only one answer</i>)	valuation of teacher skills of some kind? If
	 No Yes, informal diagnostic Yes, formal diagnostic 	
13	What teacher skill gaps is this program designed to	support? (Please select only one answer)
	 Subject content Subject-specific pedagogy Technology Counseling Classroom management Specific tool Assessment Curricular update General pedagogy Theory 	
14	Is the program for all teachers or just for certain teachers	chers?
	All teachers Certain teachers	

15	If the program is just for certain teachers, on what characteristics is it targeted?				
	(Select all that apply)				
	1. Geography 2. Subject 3. Grade 4. Teachers' years of experience 5. Teachers' skill gaps 6. Uncertified Teachers 7. Contract teachers				
16	Which grades?				
	(Select all that apply)				
-	1. Pre-primary				
17	Are teachers assigned to participate or do they volunteer for the program?				
	 1. Assigned 2. Volunteer 3. A mix of both 				
18	How much do teachers have to pay to register for the program (if anything) per year?				
	A. Amount B. Noted in what currency?				
19	Which of the following other costs do the teachers have to pay to participate in the program? (Select all that apply)				
	 None Transport Accommodation Materials Other 				
20	How much do teachers receive as per diem or payment to participate in the program per year?				
	A. Amount B. Noted in what currency?				
21	What is the total cost of the program per year?				
	A. Amount B. Noted in what currency?				

22	Does participation in the training program have any professional implications for teachers?			
	(Select all that apply)			
	 No Status Promotion or points towards promotion Salary Official certification 			
23	Are the teachers evaluated at the end of the training?			
	1. No			
24	Is it possible for teachers to fail this exam?			
	1. No			
25	If so, what percentage of teachers fail the exam?			
26	Is there a positive consequence if teachers are well evaluated?			
	(Select all that apply)			
	 No Status Promotion or points towards promotion Salary Official certification 			
27	Is there a negative consequence if teachers are poorly evaluated?			
	(Select all that apply)			
	 No Status Promotion or points towards promotion Salary Official certification 			
28	Which of the following are informed about the teachers' performance on the training evaluation? (Select all that apply) 1. None 2. Teacher 3. School where the teacher teaches 4. Ministry of Education			

29	What materials, if any, did the program provide alongside the training?				
	(Select all that apply)				
	1. No materials 2. Textbooks 3. Storybooks or reading pamphlets 4. Flashcards 5. Word banks 6. Computers 7. Software 8. Teacher manuals 9. Lesson plans/videos 10. Scripted materials 11. Craft materials				
30	How many teachers received training under this program in the last year that the program was implemented?				
31	In the last year that the program was implemented, what percentage of the teachers who began the training dropped out before the end?				
32	In how many schools is the program currently being implemented? ———				
33	Has this program been evaluated in terms of its impact?				
	1. No				
34	If so, on which of the following was it evaluated in terms of impact? (Select all that apply)				
	 Teacher knowledge Teacher behavior Student learning Objectives of the program 				
35	Over the course of the program, what data are collected centrally? (Select all that apply)				
	 Frequency of class delivery Attendance of participating teachers Teachers' assessment of value of training Test score of teacher subject knowledge Test score of teacher pedagogical knowledge Practical test observing teaching 				

Co	ntent	
36	Which of these is the primary focus of the train	ning program? (Please select only one answer)
	 Subject content Subject-specific pedagogy Technology Counseling Classroom management Specific tool Assessment Curricular update General pedagogy Theory 	
37	Which of these is the secondary focus of the t	raining program? (Please select only one answer)
	 No other focus Subject content Subject-specific pedagogy Technology Counseling Classroom management Specific tool Assessment Curricular update General pedagogy Theory 	
38	What is the subject focus of the training progra	am (if any)? <i>(Select all that apply)</i>
	 None Literacy or language Math Natural science Social science Information technology Other 	
39	Does this program provide training in-person a	and/or online?
	In-person	SKIP TO QUESTION 48
	2. Online	
	3. Both	

Online programs

SKIP THIS SECTION FOR PROGRAMS WITH NO ONLINE COMPONENTS

40	In total how many hours of training are provided under this program?						
41	What proportion of this training do teachers spend practicing with other teachers?						
42	What proportion of this training do teachers spend practicing with students?						
43	Over how many weeks is this training spread?						
44	Do teachers have any contact with a trainer online, as part of the program?						
	1. No						
	2. Yes						
15	If an in the contest with trainers individual in groups or both?						
45	If so, is the contact with trainers individual, in groups, or both?						
	1. Individual						
	2. Group 3. Both						
	3. Botti						
46	Are the online group sessions compulsory or voluntary?						
	1. Compulsory						
	1. Compulsory □ □ 2. Voluntary □						
47	In total, how many hours of online contact do teachers have with a trainer under the program?						

Del	ivery I							
48	What are the core activities involved in the training? (Select all that apply)							
	 Lectures Discussion Teaching practice Discussion of videos Practice in science labs Practice with computers Other practical activities 							
49	Which of the following additional activities were included in the training, if any? (Select all that apply)							
	 None Development of pedagogical materials Development of classroom evaluation materials Training on how to conduct diagnostics Lesson planning Using scripted lessons 							
50	Does the program use a cascade training model (i.e., program trains trainers who then train							
	teachers)?							
	1. No 2. Yes							
51	What is the most common profile of the trainers or facilitators who the teachers have direct contact with? (<i>Please select only one answer</i>)							
	 Pre-primary, Primary or secondary teacher in the subject of the training Specially selected expert pre-primary, primary or secondary teacher Other pre-primary, primary or secondary teacher University professor or Masters/PhD in education Researcher Government official University student in education Other 							

52	What, if any, training or certification did the trainers or facilitators who the teachers have direct contact with receive? (Select all that apply)					
	 None Designed the program Received a specific certification Received one week or less of training Received more than one week of training 					
53	Outside of their normal salary, what kind of engagement mechanisms or incentives are given to trainers? (Select all that apply)					
	 None Performance related bonus Tablet or computer Books Community recognition Other 					
54	In total, how many hours of homework are teachers expected to do as part of the training, per year?					
55	Over how many weeks is this homework spread? ———					
56	Which of these types of follow-up support do teachers receive? (Select all that apply)					
	 Text messages Phone calls Emails In-school support from principals In-school support from other school staff 					
57	Over how many weeks is this follow-up support spread? ———					
58	Does the program provide any face-to-face training?					
	1. No □ SKIP TO QUESTION 71					
	2. Yes					

Delivery II

SKIP THIS SECTION FOR PROGRAMS WITH NO FACE-TO-FACE COMPONENTS (I.E. ONLINE ONLY)

59	How many days do teachers work face-to-face with trainers or facilitators in this program?					
60	Over how many weeks is this face-to-face training spread?					
61	Approximately what proportion of this time is spent in lectures and discussion?					
62	Approximately what proportion of this time is spent "practicing teaching" with students?					
63	Approximately what proportion of this time is spent "practicing teaching" with other teachers?					
64	Approximately what proportion of this time is spent in other practical activities with other teachers?					
65	Where does the majority of the face-to-face training take place? (<i>Please select only one answer</i>)					
	School of teacher being trained Gentral leastion (other separal hate)					
	 Central location (other school, hotel, government building etc.) 					
	3. University or training center					
66	On average, about how many teachers are there per trainer or facilitator in each training session?					
67	How many in-school follow-up support visits do teachers receive after the initial training (if					
	any)?					
68	What is the nature of these follow-up visits? (Select all that apply)					
	1. In-class pedagogical support					
	2. Monitoring					
	3. Review material					

69	Over how many weeks are the follow-up visits spread?
70	How many times do teachers receive any of the above types of support? (Count each text message/phone call/conversation as one time.)
71	What is the total duration of this program in days?

De	ivery III
72	Were there any elements of the program that the teachers particularly liked?
	Element 1
	Element 2
	Element 3
73	Were there any elements of the program that the teachers particularly disliked?
	Element 1
	Element 2
	Element 3
74	What were the key elements you think made the program work?
	Element 1
	Element 2
	Element 3

Appendix C: Brief In-Service Teacher Training Instrument (BITTSI)

Brief In-Service Teacher Training Survey Instrument (BITTSI)

Brief overview							
program in y for generating	Please answer the brief overview questions for the selected in-service teacher training program in your country. Thank you for participating in our survey. Your feedback is important for generating evidence on how to improve the quality of teacher training and student learning around the world.						
1	What is the name of the in-service teacher training program under discussion?						
2	What is the total duration of this program in days?						
3	How many years has this program been running?						
4	How many teachers received training under this program in the last year that the program was implemented?						
5	What kind of organization designed this teacher training program? (Select all that apply) 1. Government 2. Non-government organization 3. Private company or social enterprise 4. Researchers						
6	Does this program provide training in-person and/or online? 1. In-person 2. Online 3. Both						
7	Which of these is the primary focus of the training program? (Please select only one answer) 1. Subject content						

8	What are the core activities involved in the training? (Select all that apply)
	1. Lectures 2. Discussion 3. Teaching practice 4. Discussion of videos 5. Practice in science labs 6. Practice with computers 7. Other practical activities
9	At what scale is this program implemented? (Please select only one answer)
	 National Multiple states or regions One state or region Less than one state or region
10	Does the program use a cascade training model (i.e., program trains trainers who
	then train teachers)? 1. No 2. Yes
11	What is the most common profile of the trainers or facilitators who the teachers have
	direct contact with? (<i>Please select only one answer</i>) 1. Primary or secondary
	teacher in the subject of the
	training 2. Specially selected expert primary or secondary
	teacher 3. Other primary or secondary teacher
	4. University professor or Masters/PhD in education
	5. Researcher
	6. Government official 7. University student in
	education
40	8. Other
12	How many in-school follow-up support visits do teachers receive after the initial training (if any)?
40	
13	Has this program been evaluated in terms of its impact on any of the following: (Select all that apply)
	Teacher Knowledge
	2. Teacher Behavior 3. Student learning
	4. Objectives of the program
	5. The program has not been evaluated
	6. The program was evaluated
	using other criteria
	(Specify)

Appendix D: The List of Included Studies

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Appendix E: Mathematical Appendix

Our unit of analysis for effect size is an experimental or quasi-experimental pair, where a group of students taught by teachers who participated in a given PD program is compared to a control group taught by teachers who did not participate. Almost all the studies in our sample used difference-in-differences methods to estimate the effect of the teacher PD programs – or the larger programs of which training is a sub-component – on student learning and reported the effect size as a raw mean difference, D, between treatment and control groups, before and after a given program. Following Borenstein et al. (2009), we calculate the standardized effect size or mean difference, d, for each estimate, by dividing the raw mean difference, D, by the pooled standard deviation, Spooled, as follows:

$$d = \frac{D}{S_{pooled}}$$
 (Equation 1)

using an estimate of the raw mean difference between treatment and control groups, D, as well as its combined standard deviation for treatment and control groups, S_{pooled} . All studies report D directly, however, S_{pooled} is commonly not reported. Almost all studies we review instead report the standard error of D, SE_D . Where this is the case, if we assume that the standard deviations of the two groups are the same, then the variance of D is:

$$V_D = \frac{n_1 + n_2}{n_1 n_2} S_{pooled}^2$$
 (Equation A1)

where n_1 and n_2 are the sample sizes in the two groups. The standard error of D is then the square root of V.

$$SE_D = \sqrt{V_D}$$
 (Equation A2)

Combining Equation A1 and Equation A2, we derive our equation for S_{pooled} , the withingroups standard deviation, pooled across treatment and control groups:

$$SE_{D} = \sqrt{\frac{n_{1} + n_{2}}{n_{1} n_{2}}} S_{pooled}^{2}$$

$$SE_{D} = \sqrt{\frac{n_{1} + n_{2}}{n_{1} n_{2}}} \sqrt{S_{pooled}^{2}}$$

$$SE_{D} = \sqrt{\frac{n_{1} + n_{2}}{n_{1} n_{2}}} S_{pooled}$$

$$S_{pooled} = \sqrt{\frac{n_{1} n_{2}}{n_{1} n_{2}}} SE_{D}$$
 (Equation 2)

We can then divide D by S_{pooled} to calculate standardized effect sizes, d, for all estimates.

Appendix F: Roster Used to Identify Professional Development Programs in Countries

Roster

This instrument contains a roster of professional development programs for each country. The roster will be used to collect information about ALL teacher professional development programs and providers at the primary, and secondary levels in the country (restricted to those implemented or funded by government since 2012). Please add additional lines as needed.

R1	Count	Country Name:							
R2	TTL N	ame:							
R3	Please provide the following details for all government-funded in-service teacher training programs that you know exist in this country.								
	Nr.	Program Name	Program Implementer	Relevant Contact Person	Email address	Phone number			
	1								
	2								
	3								
	4								
	5								
	6								
	7								
	8								
	9								
	10								

R4			refer to the training pro	grams li				answers the	ese questions:
	Nr.	Program Name	How many teachers have		For what le				rs was the program
			received training under t		education i	is this pro	gram	implemented	d?
			program during the last	year	designed:				
			that the program was		1= Pre-Prima		S		
			implemented?		2= Primary 1 3= Secondar		,		
			Enter number of teacher	S		y reachers	'		
	1						_		
	2						_		
	3						_		
	4						_		
	5						_		
	6						_		
	7						_		
	8						_		
	9						_		
	10						_		
R5	Please	provide a list of relevant	t government contacts res	ponsible	for the provi	sion of in-	service te	acher trainin	g.
	Nr.	Relevant Government Contact Person	Government body (e.g. Ministry, agency, or institution)	Email a	ddress	Phone	number	Any rele	evant notes:
	1								
	2								
	3								
R6	Please	indicate the total number	r of active teachers currer	ntly in ser	vice:	L			
	Pre-P	rimary teachers	Primary teac	hers	· · · · · · · · · · · · · · · · · · ·	;	Secondary	teachers	
<u> </u>									

Appendix G: Full List of Characteristics of At-Scale Programs and Evaluated Programs

Table G1

Overarching Aspects – Descriptive Statistics

	All Evaluated Programs Standard			At-scale Programs			
				Standard			
Overarching Aspects	Mean	Deviation	Obs	Mean	Deviation	Obs	
Designed by Government	0.152	0.364	33	0.795	0.405	132	
Designed by NGO or social enterprise	0.394	0.496	33	0.068	0.253	132	
Designed by researchers	0.424	0.502	33	0.136	0.344	132	
Implemented by Government	0.273	0.452	33	0.896	0.309	48	
Implemented by NGO or social enterprise	0.394	0.496	33	0.250	0.438	48	
Implemented by researchers	0.333	0.479	33	0.125	0.334	48	
Design not based on diagnostic	0.121	0.331	33	0.479	0.505	48	
Design based on informal diagnostic	0.242	0.435	33	0.383	0.491	47	
Design based on formal diagnostic	0.333	0.479	33	0.563	0.501	48	
Targeting by geography	0.533	0.507	30	0.125	0.334	48	
Targeting by subject	0.300	0.466	30	0.188	0.394	48	
Targeting by grade	0.806	0.402	31	0.313	0.468	48	
Targeting by years of experience	0.067	0.254	30	0.125	0.334	48	
Targeting by skill gaps	0.033	0.183	30	0.208	0.410	48	
Targeting by contract teachers	0.100	0.305	30	0.063	0.245	48	
Participation has no implications for teacher							
status, salary, or promotion	0.364	0.489	33	0.417	0.498	48	
Participation has status implications only	0.061	0.242	33	0.250	0.438	48	
Participation has implications for salary or							
promotion	0.303	0.467	33	0.250	0.438	48	
Teachers are not evaluated	0.212	0.415	33	0.563	0.501	48	
Positive consequence if teachers are well							
evaluated	0.121	0.331	33	0.375	0.489	48	
Negative consequence if teachers are poorly							
evaluated	0.061	0.242	33	0.167	0.377	48	
Program provides materials	0.867	0.346	30	0.958	0.202	48	
Program provides textbooks	0.214	0.418	28	0.292	0.459	48	
Program provides storybooks	0.321	0.476	28	0.125	0.334	48	
Program provides computers	0.143	0.356	28	0.125	0.334	48	
Program provides teacher manuals	0.552	0.506	29	0.625	0.489	48	
Program provides lesson plans/videos	0.321	0.476	28	0.542	0.504	48	
Program provides scripted lessons	0.241	0.435	29	0.333	0.476	48	
Program provides craft materials	0.107	0.315	28	0.333	0.476	48	
Program provides other reading materials							
(flashcards, word banks, reading pamphlets)	0.357	0.488	28	0.208	0.410	48	
Program provides software	0.276	0.455	29	0.188	0.394	48	
Number of teachers trained	655.7	1,514.9	19	8,514.5	37,582.2	139	
Number of schools in program	95.6	149.5	28	6,367.3	18,281.7	29	
Program age (years)	2.6	2.8	25	3.8	4.5	138	
Dropouts in last year	0.5	0.5	15	58.9	346.9	43	

Obs refers to the number of PD programs in each sample (top performing, evaluated programs, and at-scale programs) that report whether or not they have a given characteristic.

Table G2

Content – Descriptive Statistics

	All Evaluated Programs			At-scale Programs		
		Standard			Standard	
Content	Mean	Deviation	Obs	Mean	Deviation	Obs
Focus is subject content	0.636	0.489	33	0.273	0.447	139
Focus is pedagogy	0.576	0.502	33	0.374	0.486	139
Focus is technology	0.212	0.415	33	0.137	0.345	139
Focus is counseling	0.091	0.292	33	0.036	0.187	139
Focus is classroom management	0.121	0.331	33	0.079	0.271	139
Focus is a specific tool	0.091	0.292	33	0.065	0.247	139
No subject focus	0.061	0.242	33	0.083	0.279	48
Subject focus is literacy/language	0.515	0.508	33	0.521	0.505	48
Subject focus is math	0.152	0.364	33	0.542	0.504	48
Subject focus is science	0.091	0.292	33	0.292	0.459	48
Subject focus is information technology	0.030	0.174	33	0.229	0.425	48
Subject focus is language & math	0.061	0.242	33	0.000	0.000	48
Subject focus is other	0.030	0.174	33	0.229	0.425	48
Training involves lectures	0.950	0.224	20	0.604	0.491	139
Training involves discussion	0.750	0.444	20	0.842	0.366	139
Training involves lesson enactment	0.600	0.503	20	0.727	0.447	139
Training involves materials development	0.200	0.410	20	0.729	0.449	48
Training involves how to conduct diagnostics	0.238	0.436	21	0.354	0.483	48
Training involves lesson planning	0.480	0.510	25	0.625	0.489	48
Training involves use of scripted lessons	0.333	0.482	24	0.438	0.501	48

Obs refers to the number of PD programs in each sample (top performing, evaluated programs, and at-scale programs) that report whether or not they have a given characteristic.

Table G3

Delivery – Descriptive Statistics

	All Evaluated Programs			At-scale Programs			
Delivery	Mean	Standard Deviation	Obs	Mean	Standard Deviation	Obs	
Cascade training model	0.519	0.509	27	0.587	0.494	138	
Trainers are primary or secondary teachers	0.152	0.364	33	0.416	0.495	137	
Trainers are experts - university professors /							
graduate degrees in education	0.212	0.415	33	0.560	0.499	84	
Trainers are researchers	0.091	0.292	33	0.051	0.221	137	
Trainers are local government officials	0.242	0.435	33	0.022	0.147	137	
Trainers are education university students	0.030	0.174	33	0.000	0.000	139	
Initial period of face-to-face training for several days in a row	0.938	0.246	32	0.854	0.357	48	
Total hours of face-to-face training	59.742	39.667	31	13.265	14.864	34	
Proportion of face-to-face training spent in lectures	0.534	0.290	17	0.481	0.296	35	
Proportion of face-to-face training spent practicing with students	0.071	0.107	19	0.082	0.154	36	
Proportion of face-to-face training spent practicing with teachers	0.376	0.341	19	0.156	0.183	34	
Duration of program (weeks)	9.800	13.566	30	7.216	12.559	37	
Training held at schools	0.030	0.174	33	0.108	0.315	37	
· ·	0.030	0.171	33	0.100	0.313	51	
Training held at central location including hotel conference room etc.	0.576	0.502	33	0.730	0.450	37	
Training held at university or training center	0.091	0.292	33	0.162	0.374	37	
Number of teachers per training session	30.794	10.227	17	30.972	15.157	36	
Includes follow-up visits	0.760	0.436	25	0.496	0.502	139	
Follow-up visits for in-class pedagogical support	0.333	0.479	33	0.375	0.489	48	
Follow-up visits for monitoring	0.242	0.435	33	0.333	0.476	48	
Follow-up visits to review material	0.091	0.292	33	0.104	0.309	48	
Includes distance learning	0.167	0.381	24	NA			
Duration of distance learning (months)	8.556	8.763	27	NA			

Obs refers to the number of PD programs in each sample (top performing, evaluated programs, and at-scale programs) that report whether or not they have a given characteristic.