Inducing Positive Sorting through Performance Pay: 
Experimental Evidence from Pakistani Schools

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Abstract

Attracting and retaining high-quality teachers has a large social benefit, but it is challenging for schools to identify good teachers ex-ante. This study uses teachers’ contract choices and a randomized controlled trial of performance pay with 7,000 teachers in 243 private schools in Pakistan to study whether performance pay can attract and retain higher-quality teachers. Consistent with adverse selection models, we find that performance pay can induce positive sorting: both high value-added teachers and teachers who respond more strongly to incentives significantly prefer performance pay and sort into these schools. Using two additional treatments, we show effects are more pronounced among teachers with more information about their quality and teachers with lower switching costs. Teachers have considerably more information about their quality than their principal, and this holds throughout most of their tenure. If we take into account these sorting effects, the total effect of performance pay on test scores is twice as large as if we just measured the direct effects on the existing stock of teachers, suggesting we may have significantly underestimated the benefits.

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1 Introduction

Teachers are the most important input in the education production function, but schools imperfectly observe teacher quality, making it hard to effectively screen teachers. The characteristics available to schools, such as experience, college grades, credentials, and interview scores, are poor predictors of future performance, explaining less than 5% of the variation in teacher value-added (Bau and Das, 2020; Staiger and Rockoff, 2010). This challenge is not unique to schools. The majority of firms cite challenges in hiring and retaining high-quality employees (World Bank, 2019). A potential solution to this problem is for firms to offer incentive contracts. Even if employers cannot identify teacher quality, high performers will sort into schools that offer performance pay if teachers have private information about their ability. Performance incentives have become increasingly common in teaching, and currently, two-thirds of countries offer some sort of performance incentives to public school teachers (World Bank, 2018a). While we have a substantial body of evidence on the effect of performance pay for the existing stock of teachers, we know much less about whether performance pay could induce positive sorting.

In this paper, we conduct an experiment with 243 schools to answer three questions: Does offering performance pay allow schools to attract and retain better teachers? If so, what features affect the extent of positive sorting? Do teachers have private information about their quality beyond what their employer knows? Our experiment is informed by a Roy-style model of job choice in which employers offer different contracts, and employees choose where to work based on their information about their ability. We partner with a large network of private schools located in urban Pakistan to implement the study over 21 months.

Our experiment proceeds in two phases. First, we offer teachers the opportunity to choose what contract they would like for the following year, selecting among pairwise comparisons of a flat raise versus a performance-based raise. Teachers’ choices are implemented in a randomly selected subset of schools to ensure incentive compatibility of responses. We also elicit the distribution of teachers’ beliefs about their value-added and risk preferences through an incentivized activity.

Second, among the remaining schools that were not assigned to implement the teacher’s choice, we randomized the contracts across schools. Teachers receive a flat raise (guaranteed irrespective of performance) or a performance raise (based on student test score performance or principal rating). Teachers are informed that the contract type is associated with the school itself, which is important in this setting, as 15% of teachers transfer to work at a different school each year. We then observe what types of teachers move into schools assigned flat versus performance raise contracts over the next year.

We draw on administrative data, baseline and endline surveys of teachers and principals, endline student tests and surveys, and detailed classroom observation data from 7,000 teachers and 50,000 students. Combined, this data allows us to measure teacher value-added and effort along numerous dimensions. We also capture teachers’ beliefs about their quality and principal evaluations of
teachers along various metrics. Finally, we measure several dimensions of teacher preferences and characteristics, including risk, pro-sociality, and career ambition.

Overall, we find strong evidence that performance pay induces positive sorting among high performing teachers. First, we find that teachers who choose performance pay contracts have higher value-added. Contract choice is predictive of value-added even when controlling for principal’s information about teachers. These results are strongest among teachers in the middle of their careers (6-10 years of experience).

Second, we find positive sorting along actual job choice. The composition of teachers in performance pay schools is better after one year. These effects are mostly driven by high value-added teachers moving from control to treatment schools and low value-added teachers moving from treatment to control schools. High value-added teachers are also slightly more likely to leave control schools to work outside this network of schools. We do not find any effect on new entrants to the school system.

Teachers also positively sort on “treatment effect”. Teachers who chose performance pay contracts during the baseline choice exercise have nearly nine times the effect of performance pay on test scores as those who chose flat pay. However, the treatment effect is not correlated with baseline value-added, suggesting that these two performance aspects are unrelated. If we take into account the sorting effects on value-added and treatment effect, the total effect of performance pay on test scores is nearly twice as large as when we just measure the direct, treatment effects on the existing stock of employees.

We use two additional sources of random variation to show that the extent of positive sorting varies substantially by teachers’ information and switching costs. We randomize teachers to receive information about their value-added from the previous year during the contract choice exercise. This results in a significant improvement in teachers' priors of their future value-added, and a stronger relationship between teacher’s value-added and whether they chose a performance pay contract. We also compare teacher’s sorting across schools for teachers who have higher versus lower switching costs. We exploit exogenous variation in switching costs by comparing teachers whose closest neighboring school received the opposite treatment status (low switching cost) versus the same treatment status (high switching cost) as their own school. There is four times more positive sorting when the neighboring school is assigned to the opposite treatment as the teacher’s current school compared to when it is assigned the same treatment. This suggests that the extent of positive sorting depends on the ease at which teachers can change jobs in response to incentive contracts.

While it is useful to see whether teachers have information about their ability, the policy-relevant parameter is whether teachers have private information about their type beyond what their employer knows. We find that all the results hold when we control for principal evaluation of teachers. Principals do have some information about teacher quality. They are especially good at rating teachers along highly observable criteria like attendance and behavioral management of students. However, teacher’s contract decisions are three times as predictive of value-added as information available to schools (credentials, experience, age, and principal evaluation). This
asymmetric information between teachers and principals holds for all except very novice teachers.

Finally, we show that performance pay does not generate sorting of “bad” types into performance pay schools, such as those who focus on teaching to the test. We find that teachers who chose performance pay are actually much less likely to exhibit distortionary behaviors in response to performance incentives than those who chose flat pay. We find performance pay increases other areas of student socio-emotional development for teachers who chose the contract. This suggests that teachers who sort in are not solely focused on maximizing their salary at the cost of more well-rounded student development. Lastly, we do not find strong evidence that teachers who chose performance pay have other negative traits. They are slightly more likely to contribute to public goods and to collaborate with other teachers and have similar levels of pro-sociality (measured using a volunteer opportunity task).

Our paper makes three key contributions. It is the first study to show that performance pay contracts induce positive sorting among existing teachers. We build on a growing literature on understanding the effect of different contract types on teacher selection, the closest of which are two studies that show higher value-added teachers choose performance pay when they are given the option in unincentivized and incentivized settings (Johnston, 2020; Leaver et al., 2019). Related work by Biasi (2017) and Rothstein (2015) provide empirical and structural evidence for the effect of different types of contracts on teacher sorting. There is also an extensive theoretical and empirical literature on adverse selection and performance pay in other sectors (Lazear, 2000; Akerlof, 1970; Lazear and Moore, 1984).

Second, we add to a robust literature on the direct, motivational effect of performance pay for teachers by providing two new findings (Lavy, 2007; Muralidharan and Sundararaman, 2011; Fryer, 2013; Goodman and Turner, 2013). We show that there is substantial heterogeneity in the direct effect of performance pay across teachers. Specifically, teachers who want performance pay have much larger direct effects than those that do not want performance pay. This suggests that in the long run, the effects of performance incentives could be much larger than the short term effects previously estimated. In addition, this behavioral response appears to be unrelated to baseline value-added. This suggests that the marginal effort response to incentives is uncorrelated with the unincentivized equilibrium effort.

Third, we isolate the factors which influence the extent of positive sorting. We show the first evidence that higher switching costs dampen the extent of positive sorting, and employee private information increases positive sorting. These results are in line with a rich theoretical work in adverse selection (Akerlof, 1970; Lazear and Moore, 1984; Greenwald, 1986) and helps us understand the variation in sorting effect sizes across several existing empirical papers (Lazear, 2000; Leaver et al., 2019; Biasi, 2017).

The remaining sections are organized as follows. Section 2 provides context about the use of performance pay in teaching. Section 3 presents the motivating model in the vein of Roy (1951). Section 4 details the contract choice elicitation, randomized controlled trial, and data collection.
procedures. Section 5 presents the results on the extent of positive sorting in response to performance pay, and section 6 presents results on the sensitivity of the magnitude of positive sorting to teacher’s switching costs and information. Section 7 describes the extent of information principals have about teachers, and section 8 examines whether there is sorting along negative characteristics. Section 9 presents a summary of the results, compared to estimating the direct effects of performance pay.

2 Teacher Quality, Labor Market and Performance Pay

Many students in developing countries experience sub-par teaching. In Pakistan, teachers are only present 89% of the time, and 20% of children cannot read a sentence in the local language or solve a two-digit subtraction problem by the end of fifth grade (ASER, 2019). These patterns are consistent across many low-income countries (World Bank, 2018b). The dearth of good teaching has large, long-lasting, and diverse negative consequences for students. In Pakistan, exposure to a 1 SD better teacher results in 0.15 SD higher test scores (Bau and Das, 2020). There is substantial evidence on the long-term benefits of teachers in the US, on everything from income to crime (Chetty et al., 2014; Jackson, 2018; Rose et al., 2019).

Despite the importance of teacher quality, schools have limited capacity to screen in and retain good teachers and screen out and lay-off bad teachers, due to institutional and information constraints. Public schools are severely constrained in their ability to fire bad teachers. However, it is not clear that schools can even identify who the high and low performing teachers are, either at the time of hiring or throughout the teacher’s tenure. Characteristics available to schools at the time of hiring, including interview scores, predict less than 5% of teacher value-added (Bau and Das, 2020; Staiger and Rockoff, 2010; Rockoff and Speroni, 2010). Schools could potentially exploit teachers’ private information about their quality by offering performance pay and causing high-quality teachers to self-select in. Lazear (2000) shows that employees in a glass factory positively sort in response to performance pay, and sorting effects are twice as large as the direct effects on effort.

It is unclear whether we would see more or less asymmetric information in this context. It is likely harder for employers to assess productivity in higher-skilled professions, like teaching, which have a complicated production function. However, teacher performance pay is generally constructed using an opaque performance incentive metric (typically value-added), and teachers may have little information about their own performance along this metric. Springer et al. (2010) find no relationship between teachers’ prediction of whether they will receive a performance-based bonus and actual teacher performance. At baseline, we also ask teachers to predict their rank along the performance metric. We also find no relationship between teacher’s predictions and actual performance. However, these low-stakes survey questions may not reflect the true extent of information teachers have.

Understanding the full effects of performance pay—the treatment effect on existing teachers plus the sorting effect—is crucial, as there has been a significant push to tie teacher salaries to student outcomes in developed and developing countries (Goodman and Turner, 2013; Pham et al., 2019).
2020; Muralidharan and Sundararaman, 2011). Across the world, the number of countries that use performance incentives for teachers doubled in the last decade, from one-third to two-thirds (World Bank, 2018a). A large body of work has carefully measured the effect of performance pay for the existing composition of teachers. In a meta-analysis of teacher performance pay studies, there was substantial variation in effectiveness with an average increase in test scores of 0.09 SD (Pham et al., 2020). In this paper, we seek to estimate whether there are sorting effects from performance pay in addition to direct behavioral effects.

3 A Model of Job Choice

The experimental design is motivated by a Roy (1951) model of job choice. First, we outline the worker’s decision problem, in which they choose which firm to work at. Then, given the employees’ decisions, we demonstrate what types of employees firms will attract depending on the contract they offer.

3.1 Employee Job Choice

Employees choose between two jobs, \( j_F \), which pays a fixed wage, \( w_0 \), or, \( j_P \), which pays a wage dependent on the worker’s output, \( y \), and the piece rate, \( p \). Output under performance pay is simply teacher’s average output under a flat pay wage (“ability”) , \( \theta_i \), plus their effort response to a performance pay contract (“treatment effect”), \( \beta_i \). Both are normally distributed with mean, \( \mu_\theta \) and \( \mu_\beta \), and variance, \( \sigma_\theta^2 \) and \( \sigma_\beta^2 \), respectively.

The wage from each contract then is:

\[
\begin{align*}
    w(\theta_i, \beta_i, j) = \\
    \begin{cases}
        w_0 & \text{if } j = j_F \\
        py_i = p(\theta_i + \beta_i) & \text{if } j = j_P
    \end{cases}
\end{align*}
\]

(1)

Individuals do not have perfect information about their \( \theta_i \) or \( \beta_i \), so they make their job choice given their priors about these values. Their priors are \( \hat{\theta}_i = \alpha_i^\theta \theta_i + (1 - \alpha_i^\theta)\mu_\theta \) and \( \hat{\beta}_i = \alpha_i^\beta \beta_i + (1 - \alpha_i^\beta)\mu_\beta \), where \( \alpha_i^\theta, \alpha_i^\beta \in [0, 1] \). An \( \alpha \) of 1 is perfect information about their ability or treatment effect. An \( \alpha \) of 0 implies that teachers have no information about their own ability or treatment effect, and so their prior shrinks to the population mean.

Jobs also carry non-wage utility, \( \epsilon_{ij} \sim \text{N}(0, \sigma_\mu^2) \), that is employee, \( i \), and job, \( j \), specific. These include commute time, firm amenities, etc. Employees may also gain non-wage utility from the type of contract they receive, such as disliking inequality or enjoying competition. However, in section 8.2, we show that these preferences are not correlated with \( \theta \) or \( \beta \), so we exclude them from the model. An individual’s total predicted utility is a linear combination of the wage and non-wage
utility:

$$\hat{u}(\hat{\theta}_i, \hat{\beta}_i, j, \epsilon_{ij}) = \begin{cases} 
  w_0 + \epsilon_{iF} = v_{iF} + \epsilon_{iF} & \text{if } j = j_F \\
  p(\hat{\theta}_i + \hat{\beta}_i) + \epsilon_{iP} = v_{iP} + \epsilon_{iP} & \text{if } j = j_P 
\end{cases}$$  

(2)

We will define the difference in predicted utility from performance pay versus flat pay as $$b_i = v_{iP} + \epsilon_{iP} - (v_{iF} + \epsilon_{iF})$$, so $$b_i \geq 0$$ implies the worker chooses a performance pay job.

### 3.2 Employee Quality by Job Type

We treat employment as a one-sided job choice by the employee. Employers accept anyone that applies to the firm.\(^1\) However, employers can choose what contract they offer—a flat pay contract or performance pay contract. The average output per worker, $$y$$, by contract offered is:

$$y(j) = \begin{cases} 
  E[\theta | b < 0] & \text{if } j = j_F \\
  E[\theta + \beta | b \geq 0] & \text{if } j = j_P 
\end{cases}$$  

(3)

Average output per worker at flat pay firms is the average employee ability for the subset of employees who choose flat pay ($$b < 0$$). Firms that offer performance pay receive both the average ability plus the effort response to performance pay, $$\beta$$, for the subset of teachers who chose performance pay ($$b \geq 0$$).

The difference in average output for firms that offer performance pay versus flat pay then is:\(^2\)

$$\Delta y = E[\theta + \beta | b \geq 0] - E[\theta | b < 0]$$  

$$= (E[\theta | b \geq 0] - E[\theta | b < 0]) + (E[\beta | b \geq 0] - E[\beta | b < 0])P(b < 0) + E[\beta]$$  

(4)

(5)

The first term, “sorting on ability”, $$\Delta y_a^b$$, captures the difference in average underlying ability between those who choose performance pay versus those who do not. The second term, “sorting on treatment effect”, $$\Delta y_s^\beta$$, represents the difference in treatment effect for those who choose performance pay versus flat pay. Together these two terms comprise the sorting effect of performance pay contracts, which together we will refer to as $$\Delta y_s$$. The last term (“average treatment effect”) captures the average behavioral response to performance pay for all teachers. This term is the effect of performance pay contracts on the static population of teachers, similar to what other studies of performance pay have focused on. Our focus for this paper will be to estimate both the sorting effects (the first two terms) and the direct effects (last term).

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\(^1\)Section 5.1 will show this is a reasonable assumption in our setting. We will also relax this constraint by presenting results controlling for principal information to mimic settings where principals can screen employees.

\(^2\)Proof in Appendix B
3.3 Model Predictions

The key predictions of the model are the existence of positive sorting in response to performance pay and the sensitivity of this positive sorting to teacher information and preferences. Appendix B presents the proofs for each of these propositions.

Existence of positive sorting

Prop 1a. If $\alpha_\theta > 0$, then $\Delta y_\theta > 0$: If employees have information about their ability, then there will be positive sorting on ability in response to performance pay.

Prop 1b. If $\alpha_\beta > 0$, then $\Delta y_\beta > 0$: Likewise, if employees have information about their treatment effect, then there will be positive sorting on treatment effect in response to performance pay.

Magnitude of positive sorting

Prop 2. $\frac{\partial \Delta y_\theta}{\partial \xi^2} < 0$: Higher variance in non-wage utility decreases positive sorting

Prop 3. $\frac{\partial \Delta y_\beta}{\partial \xi^3} > 0$: More accurate information about oneself increases positive sorting

To test each of these predictions, we conduct a randomized controlled trial. A key assumption of the model is that non-wage utility from a job is independent of the contract. In our experiment, that assumption is satisfied by randomizing performance versus flat pay contracts across schools allowing us to test propositions 1a and 1b. In addition, we exogenously vary teachers’ information about their ability via an information treatment and the variance of non-wage utility by varying the distance between jobs with opposite contract treatments, allowing us to test propositions 2 and 3.

4 Experimental Design

4.1 Timeline

Our design consists of two main phases: (i) the contract choice, where teachers are given the opportunity to choose their contract for the following year, and (ii) the randomized controlled trial, which randomizes schools to performance or flat pay contracts. The study was conducted from October 2017 to June 2019 with a private school chain that operates nearly 300 schools located across Pakistan. Figure 1 presents the timeline of interventions and data collection activities.

Phase 1: Contract Choice To understand whether higher-performing teachers prefer performance pay, we conduct a contract choice exercise with 2,480 teachers. Teachers were asked to choose between several contracts for the following year and told that the contract they chose would be implemented with some probability. The implied likelihood from the survey was that there would
be a one-third chance that the would have their choice implemented. Teachers were asked about two sets of choices: i). flat raise contract versus performance raise contract based on an objective measure of performance (percentile value-added), ii), flat raise versus performance raise based on a subjective measure of performance (principal evaluation).

We did several things during the implementation to ensure teachers understood this was a real, high-stakes decision. Two weeks before the survey, teachers received a description of the contract options they would be choosing between. During the survey itself, enumerators explained the stakes associated with the decision and showed teachers a video explaining the contract features and how their decision would be implemented with one-third chance. Teachers had to pass understanding checks before they were allowed to make the contract choice. We also played a coin flip game that we paid out in real-time to build trust in the survey. Finally, teachers in this system have previously experienced some forms of performance raises, though different from those conducted during the study, so they are familiar with some of the key aspects of these contracts.

**Phase 2: Contract Randomization** To measure the direct effects of performance pay, we randomize contracts across the remaining 243 schools that were not selected to implement the teacher’s contract choice. Schools were randomized to receive one of three contracts that determine the size of teachers’ raises at the end of the calendar year. A map of each school’s location and treatment status is shown in appendix figure A1. The three contracts were:

- **Control: Flat Raise** - Teachers receive a flat raise of 5% of their base salary
- **Treatment: Performance Raise** - Teachers receive a raise from 0-10% based on their within-school performance ranking

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3 Appendix figure C3 presents information about how this probability was explained to participants, including screen captures from the video shown to participants. The actual implementation probability was a bit lower than one-third due to implementation constraints.

4 Triplet-wise randomization by baseline test performance was used, which generally performs better than stratification for smaller samples (Bruhn and McKenzie, 2009).

5 To ensure teachers fully understood their contract, we conducted an intensive information campaign with schools. First, the research team had an in-person meeting with each principal, explaining the contract assigned to their school. Second, the school system’s HR department conducted in-person presentations once a term at each school to explain the contract. Third, teachers received frequent email contact from school system staff, reminding them about the contract, and half-way through the year, teachers were provided midterm information about their rank based on the first six months. An example midterm information note is provided in appendix figure C5. Control teachers were also provided information about their performance in one of the two metrics, in order to hold the provision of performance feedback constant across all teachers.

6 Because the performance raise is a within-school tournament, this could potentially dissuade some high-quality teachers from sorting who would have otherwise if the incentive was absolute rather than relative. For example, if teachers believe all the best teachers will move into performance pay schools in the following year, then slightly above average teachers may choose not to sort because they would be a low performer relative to all of the very best teachers who are now at performance pay schools. However, we do not find evidence of teachers making this sort of assumption. When asked about the average change in quality in performance versus flat pay schools, teachers assumed performance pay schools would see an increase in average value-added of 0.006 SD. A difference of this magnitude would only dissuade positive sorting for those between the 50th and 51st percentile of the value-added distribution.
There are two treatment sub-arms, which vary the performance measure used to evaluate teachers. Teachers are ranked within their school on either:

- **Objective Performance:** Percentile value-added (Barlevy and Neal, 2012) averaged across all students they taught during the spring and fall term.

- **Subjective Performance:** Principal evaluation at the end of the calendar year. Principals had discretion over how they would evaluate teachers but were required to communicate these criteria at the beginning of the year.

We will present pooled results for subjective and objective incentives together, unless otherwise specified. Understanding differences between the objective versus subjective treatment is the focus of a companion paper (Andrabi and Brown, 2020).

The contract applied to all core teachers (those teaching Math, Science, English, Urdu, and Social Studies) in grades 4-13. Elective teachers and those teaching younger grades received the status quo contract. All three contracts have equivalent budgetary implications for the school. We over-sampled the number of subjective treatment arm schools due to partner requests, so the ratio of schools is 4:1:1 for subjective treatment, objective treatment, and control, respectively.

After schools have been assigned to different contracts, we then observe where teachers choose to work in the following year. Administrative data from the school system records which school a teacher is employed within the system or if they leave the school system.

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**Table:**

<table>
<thead>
<tr>
<th>Performance Group</th>
<th>Within-School Percentile</th>
<th>Raise amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Significantly above-average</td>
<td>91-100th</td>
<td>10%</td>
</tr>
<tr>
<td>Above-average</td>
<td>61-90th</td>
<td>7%</td>
</tr>
<tr>
<td>Average</td>
<td>16-60th</td>
<td>5%</td>
</tr>
<tr>
<td>Below average</td>
<td>3-15th</td>
<td>2%</td>
</tr>
<tr>
<td>Significantly below average</td>
<td>0-2nd</td>
<td>0%</td>
</tr>
</tbody>
</table>

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7 The subjective and objective treatment arms have most features in common. Both treatments are within-school tournaments, so this holds the level of competition fixed between the two treatments. In addition, the variance in the distribution of the incentive pay is equivalent across the two treatments. The performance evaluation timeline also played out the same for all groups. Before the start of the year, managers set performance goals for their teachers irrespective of treatment. Teachers were evaluated based on their performance in January through December, with testing conducted in June and January to capture student learning in each term of the year.

8 Percentile value-added is constructed by calculating students’ baseline percentile within the entire school system and then ranking their endline score relative to all other students who were in the same baseline percentile. Percentile value-added has several advantageous theoretical properties (Barlevy and Neal, 2012) and is also more straightforward to explain to teachers than more complicated calculations of value-added.

9 These included items such as improving their behavioral management of students, assisting with administrative tasks, helping plan an after-school event, and improving students’ spoken English proficiency. An example set of criteria are provided in appendix figure C4.
4.2 Data

We draw on data from (i) the school system’s administrative records, (ii) baseline and endline surveys conducted with teachers and principals (iii) endline student tests and surveys, and (iv) detailed classroom observation data.

Administrative data  The administrative data details employee job description, salary, performance review score, attendance, and demographics for July 2015 to June 2019. It includes classes and subjects taught for all teachers, and end of term standardized exam scores for all students (linked to teachers).

Teacher and principal survey  In addition to the contract choice exercise, the baseline survey included incentivized measures of teacher’s beliefs about their performance along the objective (percentile value-added) and subjective (principal evaluation) metric. We also measured teachers’ risk preferences using a high-stakes (a week’s wage) and medium-stakes (half a day’s wage) coin flip game and pro-sociality using responses to a volunteer opportunity. 40% of schools were randomly selected to participate in the baseline survey (and contract choice exercise). Data collection was conducted in October 2017, three months before the announcements of treatments.

At endline, we again measure teacher beliefs about their value-added, risk preferences, and offer a medium-stakes contract choice exercise. The survey also included measures of intrinsic motivation (Ashraf et al., 2020), efficacy (Burrell, 1994), and checks on what teachers understood about their assigned contract. The endline survey was conducted online with teachers and managers in spring and summer 2019. Appendix table C2 lists the survey items used for each area along with their source.

The manager baseline and endline survey measured managers’ beliefs about teacher quality, and the endline measured management quality using the World Management Survey school questionnaire.  

Endline Student Testing and Survey: An endline test was conducted in January to measure performance in Reading (English and Urdu), Math, Science, and Economics in grades 4-13. The items were written in partnership with the school system’s curriculum and testing department to ensure the appropriateness of question items. The research team conducted the grading. Items from international standardized tests (TIMSS and PERL) and a locally used standardized test (LEAPS) were also included to benchmark student performance. Students also completed a survey to measure four areas of socio-emotional development chosen based on the school system’s student development.

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10 Due to budget constraints, we were unable to have the World Management Survey research team conduct the survey. Instead, we asked managers to rate themselves on the rubric. This approach could result in inflated management scores. As a result, we use additional objective data to corroborate the management scores.

11 The endline student test data was used both for evaluating the effect of the treatments and used to compute objective treatment teachers’ raises.
priorities.\textsuperscript{12}

**Classroom Observation Data:** To measure teacher behavior in the classroom, we recorded 6,800 hours of classroom footage and reviewed it using the Classroom Assessment Scoring System, CLASS (Pianta et al., 2012), which measures teacher pedagogy across a dozen dimensions.\textsuperscript{13,14} We also recorded whether teachers conducted any sort of test preparation activity and the language fluency of teachers and students.

4.3 Measuring Teacher Ability

To measure teacher’s “ability”, $\theta$, we calculate teacher value-added (VA) using student test scores from June 2016 and 2017, the two years prior to the randomized controlled trial. This allows us to measure teacher effectiveness in the absence of the treatments. We follow Kane and Staiger (2008) in constructing empirical Bayes estimates of teacher value-added. Teacher value-added is estimated as the teacher effect, $\mu$, from a student-level equation:

$$
\begin{align*}
&y_{ijcst} = \beta_0 + \sum_{s,g} \beta_{s,g}y_{is,t-1}\mathbb{1}[\text{subject-grade} = s, g] + \sum_{s,g} \alpha_{s,g}y_{is,t-2}\mathbb{1}[\text{subject-grade} = s, g] \\
&+ \sum_{s,g} \gamma_{s,g}\bar{y}_{i,t-1}\mathbb{1}[\text{subject-grade} = s, g] + \chi_{gst} + \psi_{k} + \nu_{ict} \\
&\text{where } \nu_{ict} = \mu_{j} + \theta_{ct} + \epsilon_{ict}
\end{align*}
$$

where $y_{ijcst}$ is the test score for child $i$ with teacher $j$ in class $c$ in subject $s$ in year $t$. We regress these test scores on the student’s one-year, $y_{is,t-1}$, and two-year, $y_{is,t-2}$, lagged test score in the given subject and the class’s average lagged test score, $\bar{y}_{i,t-1}$. We allow the coefficients on

\textsuperscript{12}The areas are (i). love of learning (items drawn from National Student Survey, Learning and Study Strategies Inventory), (ii). ethical (items from Eisenberg’s Child-Report Sympathy Scale, Bryant’s Index of Empathy Measurement), (iii.) global citizen (items from Afrobarometer; World Values Survey), and (iv.) inquisitive (items from Learning and Study Strategies Inventory; Epistemic Curiosity Questionnaire). Appendix table C1 lists the survey items used for each area along with their source. These are the four socio-emotional development areas they expect their teachers to focus on. These areas are posted on the walls in schools, and teachers receive professional development in these areas. Some principals also specifically make these areas part of teachers’ evaluation criteria. In addition to four areas, the survey asked whether students liked their school.

\textsuperscript{13}There are tradeoffs between conducting in-person observations versus recording the classroom and reviewing the footage. Video-taping was chosen based on pilot data, which showed that video-taping was less intrusive than human observation (and hence preferred by teachers). Video-taping was also significantly less expensive and allowed for ongoing measurement of inter-rater reliability (IRR).

\textsuperscript{14}We did not hire the Teachstone staff to conduct official CLASS observations as it was cost-prohibitive, and we required video reviewers to have Urdu fluency. Instead, we used the CLASS training manual and videos to conduct an intensive training with a set of local post-graduate enumerators. The training was conducted over three weeks by Christina Brown and a member of the CERP staff. Before enumerators could begin reviewing data, they were required to achieve an IRR of 0.7 with the practice data. 10% of videos were also double reviewed to ensure a high level of IRR throughout the review process. We have a high degree of confidence in the internal reliability of the classroom observation data, but because this was not conducted by the Teachstone staff, we caution against comparing these CLASS scores to CLASS data from other studies.
lagged test scores \((\beta_{s,g}, \alpha_{s,g} \text{ and } \gamma_{s,g})\) to vary across subject-grade. \(\chi_{gst}\) captures subject-grade-year shocks. \(\psi_k\) captures school-specific shocks. The residual, \(v_{ict}\), is the combination of teacher effects \(\mu_j\), classroom effects, \(\theta_{ct}\), and student-time specific shocks, \(\epsilon_{ict}\). To isolate the teacher component, we use the residuals, \(v_{ict}\), to construct an empirical Bayes estimate of teacher value-added. We compute the average weighted residual and shrink by the signal variance to total variance ratio (Kane and Staiger, 2008).\(^{15}\) Teachers for which we have few student observations are shrunk toward the mean teacher value-added (normalized to be zero).\(^{16}\)

Having a teacher with a 1 SD higher VA for one year is associated with a 0.23 SD higher student test score. The effects are slightly larger for math, English, and Urdu (0.237 SD, 0.248 SD, and 0.237 SD, respectively) and smaller for science (0.203 SD). These effects are much larger than what is generally found in the US, but closer to estimates from South Asia (0.19 SD, Azam and Kingdon (2014) and 0.15 SD, Bau and Das (2020)). Figure 2 shows the distribution of teacher value-added for the 3,687 teachers who teach in the school system at baseline.

4.4 Sample and Intervention Fidelity

Teacher and Principal Sample  The study was conducted with a large, high fee private school system in Pakistan. The student body is from an upper middle-class and upper-class background. School fees are $2,300-$4,300 USD (PPP). Table 1, panel A, presents summary statistics for our sample teachers compared to a representative sample of teachers in Punjab, Pakistan (Bau and Das, 2020). Our sample is mostly female (81%), young (35 years on average), and the median experience level is 10 years, but a quarter of teachers are in their first year teaching. Nearly all teachers have a BA, and 68% have some post-BA credential or degree. Teachers are generally younger and less experienced than their counterparts in public schools, though they have more education. Salaries are, on average, $13,000 USD (PPP). Yearly turnover is 29%. There is a mix of career teachers and those who are less attached to their school. 70% and 36% expect to still be teaching at their current school in 1 year and 10 years, respectively. Panel B presents information about sample schools and principals compared to a representative sample of schools in India (data was unavailable for Pakistan) (Bloom et al., 2015). Principals in our sample are more likely to be female and have much higher personnel management, operations, and performance monitoring scores than the average school in India.

\(^{15}\)VA is calculated as

\[
VA_j = \left( \sum_{t} \frac{v_{jt} h_{jt}}{\hat{\sigma}^2} \right)\left( \frac{\hat{\sigma}^2 + \hat{\mu}^2}{\var{\hat{\mu}}^2 + \var{v_{jt}}} \right)
\]

where \(h_{jt} = \frac{1}{\var{v_{jt}}} \) and \(\hat{\sigma}^2 = \cov(v_{jt}, \bar{v}_{jt-1})\). The first component of VA is the class-size weighted average class residual, and the second component is the shrinkage factor.

\(^{16}\)Some of the classic problems with calculating VA (small classrooms, only observing the teacher with a single class of students, only one teacher per grade, infrequent student testing) are less of a concern in this setting. In our sample of grade 4-13 teachers, beginning in grade 6, teachers specialize and teach multiple sections of the same subject. On average, we observe 181 students across 5.6 classrooms per teacher over the two years of data. Schools are also relatively large, with an average of 131 students per grade. Students are tested every year, beginning in 4th grade.
Balance, Attrition, and Implementation Checks In this section, we provide evidence to help assuage any concerns about the implementation of the experiment. First, we show balance in baseline covariates. Then, we present information on the attrition rates. Finally, we show teachers and managers have a strong understanding of the incentive schemes. Combined, this evidence suggests the design “worked”.

Schools in the two treatment arms and control appear to be balanced along baseline covariates. Appendix table A1 compares schools along numerous student and teacher baseline characteristics. Of 27 tests, one is statistically significant at the 10% level, and one is statistically significant at the 5% level, no more than we would expect by random chance. Results control for these few unbalanced variables.

Table A2 presents attrition statistics. Administrative data is available for all teachers and students who stay employed or enrolled during the year of the intervention. During this time, 23% of teachers leave the school system, which is very similar to the historical turnover rate. 88% of employed teachers completed the endline survey. While teachers were frequently reminded and encouraged to complete the survey, some chose not to. We do not see differences in these rates by treatment.

Finally, for the endline test, parents were allowed to opt-out of having their children tested. Student attrition on the endline test was 13%, with 3 pp of that coming from students absent from school on the day of the test and the remaining 10 pp coming from parents choosing to have students opt out of the exam. On both the endline testing and endline survey, we do not find differences in the attrition rate by treatment. We also do not find that lower-performing students were more likely to opt-out.

Teachers have a decent understanding of their treatment assignment. Six months after the end of the intervention, we ask teachers to explain the key features of their treatment assignment. 60% of teachers could identify the key features of their raise treatment. Finally, most teachers stated that they came to fully understand what was expected of them in their given treatment within four months of the beginning of the information campaign. Knowledge of treatments in other schools is relatively low, though, which could impede sorting across schools. 15% of teachers could name off the top of their head a school which was assigned to a given treatment arm.

5 Positive Sorting

We now present the main results of the paper in sections 5 through 8. In this section, we present evidence on Proposition 1a and 1b. We first show that higher value-added teachers are more likely to choose performance pay contracts compared to flat pay when they are allowed to select their contract for the following year. We then show higher value-added teachers are more likely to move into performance pay schools after contracts have been randomized across schools. Finally, we show teachers who chose performance pay had larger direct treatment effects.
5.1 Positive Sorting on Ability

Measuring Contract Choices  To measure teachers’ preferences over contracts, we conduct a high-stakes choice exercise at baseline, where teachers’ choice of contract is implemented with some probability. The survey states: We can think of a raise as being a combination of two parts: the “flat” part that everyone gets regardless of their [subjective/objective] score and the “performance” part where those with higher [subjective/objective] scores receive more than those with low [subjective/objective] scores. What percentage of the raise would you like to be flat?”. We ask this question twice, once for an objective performance metric (percentile value-added) and once for a subjective performance metric (principal evaluation). Appendix C provides the full question description, including the examples given, understanding checks preceding the question, and explanation to teachers about how percentile value-added is calculated.

Figure A5 shows the distribution of teacher’s responses. Most teachers want at least part of their raise to be performance-based, with less than 10 choosing a completely flat raise. On average, teachers wanted 56% of their raise to be performance-based when the performance metric was subjective and a slightly lower 52% when the performance metric was objective. For ease of communication going forward, we will group responses that are greater than 50% flat as “chose flat pay” and less than or equal to 50% as “chose performance pay”. As an alternative, the appendix presents results treating the choice as a continuous variable. All of the main results are unchanged between the two approaches.

Figure 3 presents the relationship between contract choice and teacher demographics, characteristics, and beliefs. A strong predictor of contract choice is the teacher’s belief of their principal’s rating of them in the next year. Teachers that are more risk-loving (as measured in a real-stakes coin flip game) and those that say they are likely to stay teachers over the next five years also prefer performance pay. Female teachers are less likely to choose performance pay, and experienced teachers are slightly more likely to choose performance pay. These relationships generally hold whether the performance metric is subjective or objective (shown in Figure A3).

Positive Sorting in Contract Choice  We find that teachers who chose a performance pay contract have significantly higher baseline value-added. Figure 4 plots the distribution of baseline value-added (in student standard deviations) for teachers who chose performance pay (solid line) versus those who chose flat pay (dashed line). The entire distribution is shifted to the right for those who wanted performance pay, and the difference is equivalent to a 0.03 SD difference in test scores. This difference holds for the choice between objective performance pay versus flat pay and subjective performance pay versus flat pay.

17As a robustness check, we also ask the question in a simpler way. We ask teachers to choose between five options, from a completely flat up through a completely performance-based raise. 76% of teachers give an internally consistent answer across the two versions of the question.
To test whether there is a significant difference in value-added by contract choice we estimate:

$$VA_{i,t-1} = \beta_0 + \beta_1 ChosePerfPay_i + \epsilon_i$$  \hspace{1cm} (8)$$

where $VA_{i,t-1}$ is a teacher’s baseline value-added (our measure of teacher quality in the absence of incentives), and $ChosePP_i$ is the contract the teacher chose at baseline. Throughout the results section, $ChosePP_i$, refers to their baseline survey choice, not the contract teachers actually received.

Table 2 presents the results from eq. 8. As we showed in the figures, teachers who chose performance pay had 0.03 standard deviation higher baseline value-added. The relationship is similar whether we look at choices on objective or subjective performance pay. Columns (2) and (4) control for the principal’s evaluation of the teacher. We see that principals do have some information about teacher value-added. A 1 SD increase in principal rating is related to a 0.014 SD increase in value-added. However, when we control for the information that principals have, the teacher’s choice of performance pay is still a significant predictor of value-added. This suggests that teachers have additional information about their own quality beyond what principals know.

While on average teachers seem to have information about their ability, we do see heterogeneity across teacher type. Figure 5 presents the relationship between baseline value-added and likelihood of choosing performance pay by teacher gender, age, and experience. Here a steeper line suggests more positive sorting in response to performance pay. The average level of the line shows the extent to which performance pay is preferred on average for that sub-group. First, we see female teachers are less likely in general to prefer performance pay but have a similar relationship between ability and contract choice as male teachers. We also see that more novice teachers appear to have less information about their ability or, at least, are not sorting on that information. However, we also see that older teachers may be more overconfident and their abilities and, therefore, more likely to choose performance pay even when they are not actually high ability.

**Measuring Job Choice** Next, we investigate whether the composition of teachers changes between flat pay versus performance pay schools. We use administrative data from the school system to identify where each individual works at baseline (December 2017) and a year after the contracts are announced (December 2018). We observe if a teacher joins or leaves the school system but do not know if and where they are employed if they leave the school system.\(^{18,19}\) During the treatment information campaign, teachers were also told if they transferred schools, they would be subject to

\(^{18}\)We also can see whether teacher’s actual job choice is correlated with their contract choice. Table A4 presents this relationship. As we would expect, teachers who chose performance pay at baseline are more likely to move into performance pay schools. This serves as a helpful check on the consistency between our contract choice and job choice outcomes.

\(^{19}\)There is substantial churn throughout the system. Transfers across schools are common (15% of teachers), and turnover is high (23%).
the contract of the school they transferred to.\textsuperscript{20} Transfers are initiated by the teacher and need to be accepted by the receiving school.\textsuperscript{21} Transfers are nearly always accepted by the receiving school. This is because incumbent teachers have hiring priority, and there is high turnover within the system, virtually guaranteeing open positions at the school of interest each summer. Therefore it is appropriate to think of this setting as a one-sided choice problem, as the schools have little say in who within the transfer applicants is hired.

**Positive Sorting in Job Choice** Figure 6 presents the distribution of teacher value-added at baseline (Panel A) and then one year after the announcement of the contract (Panel B) across treatment and control schools. At baseline, the two distributions are virtually indistinguishable. However, a year later, there are now more below-average value-added teachers in flat pay schools and more above-average value-added teachers in performance pay schools, with an average difference of 0.016 SD. Similarly, we can see the cumulative distribution functions lie on top of each other at baseline, but, a year later, the performance pay schools dominate flat pay schools at every part of the distribution (figure A9).

To test this formally, we estimate the quality of individuals who end up in performance pay schools after a year:

\[ VA_{i,t-1} = \beta_0 + \beta_1 WorkatPP_i + \beta_2 Post_i + \beta_3 WorkatPP_i \times Post_i + \chi_j + \epsilon_i \] (9)

*WorkatPP* is a dummy for whether a teacher works at a school assigned performance pay, *Post* is a dummy, which is 1 for December 2018, the end of the intervention, and 0 for December 2017, the month before the announcement of treatments. We control for randomization strata and cluster standard errors at the level of school (the unit of randomization). $\beta_1$ tells us the difference in quality between schools assigned performance raises versus flat raises just before the treatments were announced. This coefficient is a test of balance between the treatment and control schools, as there should be no difference in teacher quality at baseline. $\beta_2$ tells us the change in the quality of teachers teaching at flat pay schools between the beginning and end of the intervention year. $\beta_3$ is the key coefficient of interest. It tells us whether performance pay schools attracted better teachers over the year of the intervention relative to flat pay schools.

\textsuperscript{20}Teachers were provided information about other schools’ treatment status over email and through their employee portal. This ensured full information for all study participants, allowing the possibility of positive selection. Teachers were also reminded of their school and other schools’ treatment status during the summer break via email and their employee portal, as that is the time most transfers take place.

\textsuperscript{21}There are two types of transfers. Many schools operate on a larger campus. For example, there may be a primary school, middle school, and high school all on the same larger campus, and a teacher applies to transfer from the primary school to the middle school. For example, the other type is across campuses transferring from a middle school teacher at a school in Lahore to a different branch of the school system in Karachi. 6% of teachers make a within campus transfer, and 11% of teachers make an across campus transfer each year. Transfers are recorded in the administrative data, and we can observe rejected transfer applications. The vast majority of transfers and resignations happen over the summer break between school years (calendar of transfers shown in figure A4).
Table 4, column 1, presents the results of eq. 9. As we saw with the figures, there is no difference between performance and flat pay schools at baseline. However, a year later, the average baseline value-added of teachers at flat pay schools is 0.013 SD lower in flat pay schools and 0.002 SD higher in performance pay schools (a difference of 0.015 SD between treated and control schools). The magnitude of this effect is relatively small, but as this was just a one-year contract change, it is not surprising we do not find huge shifts in employment across schools. As this is the extent of positive sorting from a one-year contract change, we would expect this to be a lower-bound on the extent of sorting.

The results are robust to additional controls in columns 2 and 3 for region, grade, and subject. Column 4 adds controls for the principal’s rating of the teacher. Principals appear to have some information about teacher quality. A 1 SD increase in the principal’s rating of the teacher is associated with a 0.06 SD higher teacher value-added (0.0134 SD in student standard deviations). However, the coefficient on $WorkatPPi \times Post_i$ remains significant when we control for principal information, so this sorting behavior is providing a signal about teacher’s quality beyond what principals know already, suggesting teachers do have private information. We do not see any significant differences in sorting by gender, age, or experience.

Switchers, Leavers, and New Entrants The job choice results we have shown could come from two sources of self-selection: teachers switching within the system (going from a flat pay school to a performance pay school or vice versa) or teachers differentially leaving the school system from flat versus performance pay schools. Until this point, we have not included any results on new entrants into the school system that started working during the intervention or the semester before because we do not have a measure of value-added for them prior to the intervention. For teachers who entered during the interventions, we can calculate their value-added based on their student’s June 2019 scores. The concern is that this could capture both innate teaching ability and treatment effect. However, the school system does not provide new teachers with any performance incentives during their first year, so the treatment effect would come from a misunderstanding of their contract or from positive spillovers from other treated teachers.

The diagram below maps the change in teacher quality for teachers who switch within the system, leave the system, and are new entrants to the system during the intervention year. The numbers next to each arrow show the average baseline value-added for that group. For example, the arrow in the top left part of the diagram shows that the average value-added for teachers who are entering the school system and starting their first job at a flat pay school is -0.046 SD. The numbers inside the boxes show the average value-added for teachers who stayed at their original school or moved from a school to another school with the same treatment. For example, teachers who stayed at a flat pay school or moved from one flat pay school to another flat pay schools had an average baseline value-added of 0.003 SD.
We can see that most of the effect is driven by higher quality teachers leaving control schools and moving into treatment schools. The average value-added of those who moved from flat pay to performance pay schools is 0.064 SD. Whereas, the average quality of those who moved from performance pay to flat pay is 0.003 SD. We also see better teachers leave the school system from flat pay schools (0.019 SD) than performance pay schools (-0.006 SD), which is consistent with positive sorting, but the difference is not statistically significant. We do not see significant differences in the quality of teachers who stay at their current school or among new entrants. It is not surprising that we do not see effects among new entrants as the study was not set up to test this (see Leaver et al. (2019) for a test of this type of sorting). The treatments were not advertised to new hires and were set to expire before new hires would begin receiving them.

5.2 Positive Sorting on Treatment Effect

Do teachers who chose performance pay also have larger behavioral responses? To test proposition 1b, we compare the treatment effect of performance pay for those that chose performance pay versus flat pay in the baseline survey:

\[
TestScores_i = \beta_0 + \beta_1 AssignedPP_{treat,j} + \beta_2 ChosePP_i \\
+ \beta_3 AssignedPP_{treat,j} \cdot ChosePP_i + \beta_4 TestScore_{i,t-1} + \chi_j + \epsilon_i
\]  

The outcome is endline test scores for students taught by teacher, \(i\). \(PP_{treat,j}\) captures the treatment assigned to the teacher’s school, \(j\) for the school at which the teacher taught at the time of treatment announcement. As we saw in section 5.1, some teachers change schools during the experiment, so \(PP_{treat,j}\) gives us the intent-to-treat effects of performance pay. \(ChosePP_i\) is the teacher’s contract choice from the baseline survey. We control for randomization strata, \(\chi_j\), and student’s baseline test scores, \(TestScore_{i,t-1}\). Standard errors are clustered at the school level (the unit of randomization). The coefficient of interest is \(\beta_3\), which captures whether there is a differential effect of performance
pay on teachers who wanted that contract. We, of course, restrict to the RCT sample of schools, so the $ChoosePP_i$ variable is unrelated to the contract assigned, $AssignedPP_{treat_j}$.

We find that teachers who wanted performance pay have much larger treatment effects than those who wanted flat pay, (0.09 SD versus 0.01 SD). Figure 7 presents the average effect of performance pay across all teachers and then splits the sample by teachers who chose performance pay versus those who chose flat pay. Table 5, column 2, presents the results of equation 10. Column 3 controls for principal rating, which does not change our effects. In fact, along this metric we do not find that principals have information about teacher quality. Results, shown in table A3, are also identical if we treat contract choice as a continuous variable (percent of raise chose to be performance-based).

Is this “sorting on treatment effect” just picking up the same high value-added teachers who wanted performance pay? It does not appear that is the case. Column 4 shows there is no relationship between baseline value-added and treatment effect. Column 4 shows that the coefficient on $PP_{treat_j} \cdot ChoosePP_i$ remains stable when we control for value-added and value-added interacted with treatment. This suggests that high “ability” teachers and high “treatment effect” teachers are not the same individuals.

6 Magnitude of Positive Sorting

Our experiment allows us to explicitly test propositions 2 and 3, to see the effect of teacher’s information and switching costs on the extent of positive sorting. First, we exploit randomization of the neighboring school’s treatment as exogenous variation in switching costs. Second, we randomly provide some teachers with historical information about their performance to test the effect of private information.

6.1 Sorting by switching costs

The extent of positive sorting may depend on how easy it is for employees to move across jobs or, in other words, on how strong their preferences are for wage versus non-wage utility, such as location or firm amenities. We can explicitly test this prediction by comparing teachers who face different switching costs to achieve their desired contract. We do this by exploiting random variation in the treatment of a teacher’s neighboring school.

Most schools operate on a larger campus, which contains multiple schools (primary school, middle school, high schools). Within the same campus, different schools may be assigned to different contracts. Therefore, we can look at the extent of positive sorting when another school on the same campus was assigned to the opposite treatment as the teacher’s own school’s treatment. For example, we can see that in one of the cities, Lahore, shown in appendix figure A10, there are a mix of treatment and control assignments across schools within the same campus. We define the “closest school” as the school on the same campus as the teacher currently works, with grade levels
closest to the teacher’s current assignment. For example, for a first-grade primary school teacher, the “closest school” is the pre-primary school (nursery through kindergarten) on the same campus. However, for a fifth-grade primary school teacher, the “closest school” is the middle school (grades 6-8) on the same campus.

Our main specification is:

\[
VA_{i,t-1} = \beta_0 + \beta_1 WorkatPP_i + \beta_2 Post_i + \beta_3 WorkatPP_i \times Post_i + \beta_4 OppTreat_i \\
+ \beta_5 OppTreat_i \times Post_i + \beta_6 OppTreat_i \times WorkatPP_i \\
+ \beta_7 OppTreat_i \times WorkatPP_i \times Post_i + \chi_j + \epsilon_i
\] (11)

This is similar to eq. 9 but adds in interaction with \( OppTreat_i \), which is a dummy for whether the closest school is assigned the opposite treatment as the teacher’s own school. The coefficient of interest is \( \beta_7 \), which tells us the difference in the extent of positive sorting for teachers who would face smaller switching costs to receive their ideal contract.

We find that when teachers’ closest school is assigned the opposite treatment, there is a higher rate of positive sorting. Table 6 presents these results. Column 1 shows the extent of positive sorting for the full sample. Column 2 and 3 split the sample by whether the closest school received the same or the opposite treatment as the teacher’s own school. The magnitude of positive sorting is about four times larger (0.027 SD versus 0.006 SD). Column 4 presents eq. 11. While there is a large difference in the extent of sorting, we cannot reject equality of the coefficients at the 10% level.

Another approach to test whether switching costs dampen the extent of positive sorting is to compare the contract choice versus the job choice in the second year. We can think of the contract choice decision as zero switching cost because teachers could remain at their current position but receive their preferred contract. Job choice decisions in the second year is a relatively high switching cost, as teachers move across schools in response to a short-term acquisition of their preferred contract. Comparing these two settings, we see substantial differences in the extent of positive sorting (0.03 SD versus 0.015 SD).

### 6.2 Sorting by teacher information

Another potential driver of positive sorting is how accurate teachers are about their own ability or their treatment effect. To test whether teacher’s information about their own performance affects positive sorting, we randomize teachers to receive information about their value-added from the prior year during the endline survey. A random subset of teachers received the following message during the survey before they made their contract choice.

Based on your students’ test scores last year, you were in the [X] percentile. This means you performed better than [X] percent of teachers. You would have been in the [Y] appraisal category. In an average year, this would mean you’d receive a raise of [Z].
First, for this information treatment to work, teachers must not be fully informed about their own value-added. We find that teachers update in response to this information treatment. Figure 9, panel A, plots teacher’s predictions about their performance in the coming year relative to their true performance that year for teachers who received no information versus those who learned about their historical value-added. Those that receive information do a better job of being able to predict their future value-added. This information also influences their ultimate contract choice. The correlation between choosing performance pay and teachers increases by 50% for those assigned to the information treatment versus no information, as we see in figure 9, panel B. This suggests that better information about one’s own ability does increase the extent of positive sorting.

7 Asymmetric Information

7.1 How much information do employers have?

As we saw in table 2 and 4, principals do have some information about teacher quality. However, the extent of principal information varies substantially depending on the dimension of teacher quality and principal’s exposure to teachers. At endline, we ask principals to rate teachers they oversee along four dimensions of quality: i). attendance, ii). managing student discipline in the classroom, iii). incorporating higher-order skills, such as analysis and inquiry, in lessons and iv). value-added. We then compare this to teachers’ actual daily attendance, recorded via biometric clock in/out data, teachers’ management of student discipline, and incorporation of higher-order skills assessed using classroom observation data, and teachers’ actual value-added.

Table 7 presents the relationship between principals’ beliefs and teachers’ actual outcomes. Pooling across all four dimensions (column 1), we see principals are decently well-informed. A 1 SD increase in teacher outcome is associated with a 0.17 SD increase in principal rating. However, when we look at each dimension separately, we see principals do much better in rating criteria that are highly observable–teacher attendance and student discipline–which have a coefficient of 0.19 and 0.23, respectively. Along more subtle areas of teaching practice like developing analysis and inquiry skills and value-added, principals are much worse at predicting teacher quality (0.14 and -0.04, respectively). More experienced principals are not any more accurate in rating teachers (column 6).

We also find that principal accuracy varies substantially depending on the level and type of exposure principals have with teachers. From September 2018 to January 2019, we randomly assign some teachers to receive more frequent classroom observations from their principals. Principals were instructed to observe treated teachers at least once a month during the period, though not all principals completed the full set of observations. We find that treated teachers receive 2.7 observations during the 5-month period, relative to 1.8 for the control.

Principals provide much more accurate ratings for teachers who were assigned to the observation treatment. Table 7, column 7, provides principal rating by observation treatment status. A 1 SD
increase in teacher outcomes is associated with a 0.06 SD increase in principal rating for control teachers versus 0.25 SD for treated teachers. This increase in accuracy comes both from increasing their rating of high performers and lowering their rating of low performers.

However, principals actually get less accurate the longer they work with a teacher. Table 7, column 8, compares principal accuracy for principals who have worked at the same school as the teacher for more than or less than two years.\textsuperscript{22} A 1 SD increase in teacher outcomes is associated with a 0.18 SD increase in principal rating for teachers whom they have overlapped with less than two years versus 0.01 SD for those they have overlapped with for more than two years.\textsuperscript{23} These effects are driven by principals boosting scores of low performing teachers the longer they overlap with them (figure A11).

Because overlap is not randomly assigned in this context, we cannot be sure if this effect is actually about overlap or something correlated with it. For example, the amount of time overlapping would also correlate with principal experience and job change frequency. While we cannot address every possible omitted variable, column 9, controls for principal and teacher years of experience, and column 10 controls for principal fixed effects. Our results are robust to the addition of these controls.

### 7.2 How much more information do teachers have?

The policy-relevant parameter is how much more information teachers have than their employers. To assess this, we compare the explanatory power of characteristics schools can observe (experience, age, and credentials) and principals’ rating to using teacher’s contract choice. Figure 10 plots predicted teacher value-added relative to actual value-added for each of these models. The solid line is from predicted value-added using age, experience, and credential-type fixed effects. We see that these criteria predict some variation in teacher value-added. The dashed line adds principal evaluation data to the model, which slightly improves the model (though we cannot reject equality of the two models). Finally, adding in teacher contract choice (dotted line) triples the predictive power of the model. This suggests that teachers have substantially more information about their type than their employer.

We find the extent of asymmetric information varies over a teacher’s tenure. Figure 11 presents the coefficient on the regression of predicted value-added on actual value-added. The solid black circles and 95% confidence intervals show the coefficient when predicted value-added is constructed using just principal evaluation data. The gray diamonds show the coefficient when we add teacher contract choice to the prediction. The data is split by novice (less than 3 years), experienced (3-8 years), and very experienced teachers (greater than 8 years). We see an interesting pattern across

\textsuperscript{22}Here “overlap” is just employment at the same school. This does not imply that the person who is currently the principal was the teacher’s manager for the entire time. They may have worked together both as teachers or the principal may have previously been in another administrative role at the school that did not involve overseeing that teacher.

\textsuperscript{23}Results are similar if we treat overlap as a continuous variable in years rather than a dummy.
teacher experience. As we showed in the effect of overlap with a teacher, principals become less accurate the more experienced a teacher is. Teachers initially become more accurate with experience but drop off for very experienced teachers. Teachers have more information than principals in all years except for very novice teachers.

What is the source of teacher’s private information? There are two possible explanations for this result: (i) teachers have information about their own ability or (ii) teachers do not have information about their value-added, but value-added is correlated with other preferences (risk, etc) that make high types more likely to choose performance pay. We do not find evidence for the second claim. Higher value-added teachers and those that have larger treatment effects do not have different risk preferences, preferences for competition, or pro-sociality (table A6). We can also control for risk preferences, preferences for competition, and pro-sociality in our main positive sorting results on ability and treatment effect (table ??). Our results remain unchanged when we control for these potential channels.

8 Potential negative consequences of sorting

8.1 Does performance pay attract “cheating” teachers?

We have shown performance pay allows schools to attract “good” types along several dimensions, but we may be concerned that it also attracts teachers who know how to “cheat” the performance pay system. For example, it may attract teachers who are willing to change their teaching to maximize financial gain while sacrificing some areas of student development. To test for this type of negative sorting, we look at effects in three areas: i). teaching pedagogy (using classroom observation data), ii). student socio-emotional development (using a student survey) and iii). memorization behavior (as measured by performance across different question types at endline).

First, we do not find that teachers who prefer performance pay are more likely to engage in distortionary teaching practices. They are significantly less likely to exhibit these behaviors than teachers who did not want performance pay. Figure 13 and appendix table A8 presents the treatment effects of objective performance pay along several dimensions of teaching pedagogy (classroom climate, differentiation, student-centered focus, and time spent on test preparation). The coefficient of interest is Chose Perf Pay* Perf Pay Treat, which tells us the heterogeneity in treatment effect by whether the teacher chose performance pay at baseline. The row titled β(Treat + Treat * ChosePP) also presents the effect of performance pay for teachers who chose it. As we show in a companion paper (Andrabi and Brown, 2020), we find that objective performance pay results in a more negative classroom climate (more yelling, stricter discipline), more teacher-led time (less student-centered), and more time teaching to the test. However, these negative effects are almost completely concentrated among teachers who did not want performance pay. The overall effect of objective performance pay on classroom pedagogy rating is -0.41 SD for teachers who did
not want performance pay as opposed to 0.16 SD for teachers who did want performance pay.

Second, we do not find that teachers who prefer performance pay ignore other areas of student development in order to maximize their pay. Figure 14 and appendix table A9 present results. At endline, we measure student satisfaction and socio-emotional development along five dimensions (survey items shown in appendix table C1). The effect of objective performance pay for teachers who chose flat pay is generally small and mixed across different dimensions. However, for teachers who chose performance pay, we find a significant positive effect on three of the five areas with an overall effect of 0.12 SD.

Finally, we can zoom in on different question types from the endline exam to see if treatment effects are concentrated among memorization-type questions, at the cost of other knowledge and skills. Table A7 column 1 presents the results for all question types. Column 2 presents results for questions that were pulled from external sources (PISA, TIMSS, and LEAPS), and hence were unlikely to be questions students would have been able to memorize. Columns 3 and 4 include questions from one grade below and one grade above the student’s current year. We find significant effects of performance pay for teachers who chose it along all three areas, ranging from 0.11 SD to 0.20 SD. Combined, this evidence shows that the negative consequences that are often associated with performance pay are concentrated among teachers who did not want those contracts, not those who would sort in.

8.2 Does performance pay push out altruistic teachers?

Another concern is that performance pay may drive away teachers who are intrinsically motivated or pro-social. To test this, we measure teachers’ pro-sociality, efficacy, competitiveness and time spent on school public goods (such as helping other teachers or assisting with extra-curriculars).²⁴ Figure 12 presents the difference along each characteristic for teachers who chose performance pay versus flat pay. We do not find that teachers who prefer performance pay spend significantly less time on providing public goods. Teachers who chose performance pay spend slightly more time on collaboration with other teachers and the same amount of time on administrative tasks. They do, however, spend less time meeting with parents and more time grading than those who chose flat pay. Teachers who prefer performance pay have similar levels of pro-sociality (as measured by signing up to volunteer to help financially disadvantaged students). They also are less likely to view their current job as a stepping stone to another job. This evidence suggests that performance pay does not attract significantly less altruistic teachers.

²⁴Survey item description and sources are presented in appendix table C2. Most measures are based on teacher self-report, though, so we may be concerned about some response bias. It is not clear if this bias would be differential by contract choice.
9 Conclusion

In this paper, we conduct a choice exercise and randomized controlled trial to understand whether performance pay allows schools to attract and retain better teachers. We find that teachers sort in response to both their value-added and responsiveness to incentives. The magnitude of these effects depends on the magnitude of switching costs and the extent of teacher information.

While principals do have some information about teacher quality, especially along highly observable teacher actions, teachers have much more information. Using teacher contract choices to predict value-added is three times as effective as relying on just principal information and teacher demographics. We also find that performance pay does not attract teachers with unfavorable characteristics, such as those who contribute less to public goods or focus on maximizing their incentive pay at the cost of more well-rounded student development.

Returning to our decomposition of the total effect of performance pay eq. 4, we have the following total effect:

<table>
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<th>Type of effect</th>
<th>Without switching costs</th>
<th>With high switching costs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sorting:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sorting on ability ($\Delta y_{s,\theta}$)</td>
<td>0.032</td>
<td>0.016</td>
</tr>
<tr>
<td>Sorting on treatment effect ($\Delta y_{s,\beta}$)</td>
<td>0.025</td>
<td>0.013</td>
</tr>
<tr>
<td>Direct effect:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average treatment effect ($E[\beta]$)</td>
<td>0.066</td>
<td>0.066</td>
</tr>
<tr>
<td>Total</td>
<td>0.123</td>
<td>0.095</td>
</tr>
<tr>
<td>Total (as % of avg treatment effect)</td>
<td>186%</td>
<td>144%</td>
</tr>
</tbody>
</table>

We summarize the effect of each of these components in the setting without switching costs (contract choice exercise) and with high switching costs (teacher job choice in the second year). When we incorporate sorting effects, we see that the total effect of performance pay is somewhere between 86% and 44% larger than measuring just the effect on the existing stock of teachers. Depending on the size of the incentive, permanence, and ease of switching costs, we would imagine the total effect of introducing performance pay would vary. Given that larger and more permanent incentives could attract individuals outside the teaching sector to join the profession, the long term effects of such policies could be even larger.
10 References

References


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_ , Enterprise Surveys 2019.
11 Figures

Figure 1: Experiment Timeline

Notes: The figure presents the experimental timeline from June 2017 through May 2019. Our measure of ability comes from the calculation of teacher value-added in June 2017 prior to the introduction of the treatments. Our measure of the direct effect of performance pay comes from comparing the treatment and control sample in January 2019, a year after the introduction of the new contracts. We measure teacher’s job choices twice: first, from the contract choice elicitation exercise, and second, from where they choose to work starting in August 2018, a semester after the treatments have been announced.
Figure 2: Distribution of Teacher Value-Added at Baseline

Notes: This figure presents the distribution of teacher value-added for 3,687 teachers in the school system at baseline. Teacher value-added is calculated using administrative test score data from June 2016 and June 2017 (the two years prior to the intervention). Estimates are calculated following Kane and Staiger (2008), using an empirical Bayes approach.
Figure 3: Predictors of contract choice

Notes: This figure presents coefficients and 95% confidence intervals of bivariate regressions of teacher’s contract choice on teacher demographics, characteristics and beliefs. Teacher’s contract choice is a dummy for whether they selected a performance pay or flat pay contract. All independent variables, other than gender, age and experience, are standardized z-scores. Data is at the teacher-decision level, as teachers are asked to choose between performance and flat pay, first using an objective performance measure, then a subjective performance measure. Demographic data come from school administrative records. Characteristics (except efficacy and career ambition), beliefs and contract choice come from a baseline survey with 2,481 teachers.
Figure 4: Distribution of Baseline Value-Added by Contract Choice

Panel A: Objective Performance Metric

Panel B: Subjective Performance Metric

Notes: This figure plots the distribution of baseline teacher value-added for teachers who chose performance pay (solid line) versus flat pay (dotted line). Panel A presents results for the choice between objective (value-added based) performance pay versus flat pay. Panel B presents results for the choice between subjective (principal evaluation based) performance pay versus flat pay. Choice data comes from the contract choice exercise conducted in October 2017. Value-added is calculated using two years of administrative data prior to the start of the intervention. *\(p < 0.10\), **\(p < 0.05\), ***\(p < 0.01\).
Figure 5: Relationship between Value-Added and Contract Choice by Demographics

Panel A: By Teacher Gender

Panel B: By Teacher Age

Panel C: By Teacher Experience (years)

Notes: These figures plot the relationship between teacher quality as measured by baseline value-added and teacher’s contract choice. The graph plots binned values of Teacher Baseline Value-Added by the percent of teachers in that bin that chose performance pay. Results are shown by teacher characteristic. Choice data comes from the contract choice exercise conducted in October 2017. Value-added is calculated using two years of administrative data prior to the start of the intervention.
**Figure 6:** Distribution of Teacher Baseline Value-Added by School and Year

*Panel A: December 2017 (Baseline)*

*Panel B: December 2018 (One year after treatment announcement)*

*Notes:* These figures plots the distribution of baseline teacher value-added for teachers in performance pay versus flat pay schools. Panel A provides the distribution in December 2017 (one month before the treatments are announced). Panel B provides the distribution in December 2018 (11 months after the treatments are announced). Teacher employment data comes from school administrative records. Value-added is calculated using two years of administrative data prior to the start of the intervention. Standard errors are clustered at the school level. *$p < 0.10,$** $p < 0.05,$*** $p < 0.01.$*
Figure 7: Treatment Effect by Contract Choice

Notes: This figure presents the treatment effects from the performance pay on endline test scores. The first bar presents the effects for all teachers. The second bar presents the treatment effects for teachers who stated in the baseline contract choice exercise that they wanted a flat pay contract. The third bar presents the effects for teachers how wanted a performance pay contract. Endline test scores come from a test conducted by the research team with students in class 4-13 in five subjects in January 2019. Standard errors are clustered at the school level. *p < 0.10,** p < 0.05,*** p < 0.01.
Figure 8: Positive Sorting by Closest School’s Treatment

Notes: This figure presents the difference in baseline value-added among teachers employed at performance pay versus flat pay schools at endline. The first bar presents the results for all teachers. The second presents the results for teachers whose closest school to them was assigned the opposite treatment as they were assigned. The last bar presents results for teachers whose closest school received the same treatment as the teacher was assigned. *p < 0.10, **p < 0.05, ***p < 0.01.
Figure 9: Beliefs and Contract Choice by Teacher Value-Added

Panel A: Teacher’s belief about own value-added versus actual value-added percentile

Panel B: Teacher’s contract choice versus value-added percentile

Notes: These figures show the effect of information on teacher’s beliefs and contract choice. Panel A shows the relationship between teacher’s prediction of their value-added and their actual value-added. Panel B shows the relationship between teacher’s contract choice and their value-added. The solid line, 90% confidence interval, and circles present the relationships for control teachers. The dotted line and triangles show the relationship for teachers who received information about their value-added in the previous year. Belief and choice data come from the baseline survey conducted in October 2017. Value-added is calculated using two years of administrative data prior to the start of the intervention. The information treatment was conducted during the baseline survey.
Figure 10: Predicting Teacher Value-Added

Notes: This figure presents the relationship between value-added and predicted value-added for three different models. The first model (solid line) just includes teacher demographics (age, experience and credential-type fixed effects). The second model (dashed line) uses demographics and principal evaluation. The third model includes demographics, principal evaluation and teacher’s baseline contract choice.
Figure 11: Predicting Teacher Value-Added by Experience

Notes: This figure presents the coefficient and 95% confidence intervals for predicted value-added on value-added for two different models. The first model (black circle) uses principal evaluation. The second (gray diamond) model includes principal evaluation and teacher’s baseline contract choice. Results are presented by teacher experience level.
Figure 12: Predictors of contract choice

Notes: This figure presents coefficients and 95% confidence intervals of bivariate regressions of teacher time use and characteristics on teacher’s contract choice on. Teacher’s contract choice is a dummy for whether they selected a performance pay or flat pay contract. All outcomes are standardized z-scores. Data is at the teacher-decision level. Teachers are asked to choose between performance and flat pay, first using an objective performance measure, then a subjective performance measure. Teacher time use and characteristics come from the endline teacher survey.
Figure 13: Treatment Effects on Classroom Observations by Contract Choice

Notes: This figure presents the treatment effect and 95% confidence intervals of objective performance pay relative to flat pay for teachers who chose flat pay (left bar) versus chose performance pay (right bar). Outcomes are from classroom observation data. Standard errors are clustered at the school level. *p < 0.10,** p < 0.05,*** p < 0.01.
Figure 14: Treatment Effects on Student Surveys by Contract Choice

Notes: This figure presents the treatment effect and 95% confidence intervals of objective performance pay relative to flat pay for teachers who chose flat pay (left bar) versus chose performance pay (right bar). Outcomes are from student endline survey data. Standard errors are clustered at the school level. *p < 0.10, ** p < 0.05, *** p < 0.01.
12 Tables

Table 1: Descriptive Statistics about Study Sample and Comparison Sample

<table>
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<th>Study Sample</th>
<th>Private Schools</th>
<th>Public Schools</th>
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<tr>
<td></td>
<td>Mean (1)</td>
<td>St. Dev. (2)</td>
<td>Mean (3)</td>
</tr>
<tr>
<td>Panel A. Teacher Characteristics</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>35.1</td>
<td>9.0</td>
<td>25.3</td>
</tr>
<tr>
<td>Female</td>
<td>0.81</td>
<td>0.40</td>
<td>0.78</td>
</tr>
<tr>
<td>Years of experience</td>
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<td>6.7</td>
<td>4.8</td>
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<tr>
<td>Has BA</td>
<td>0.95</td>
<td>0.22</td>
<td>0.33</td>
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<td>Salary, USD (PPP)</td>
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<td>5,000</td>
<td>1,400</td>
</tr>
</tbody>
</table>

Panel B. Principal and School Characteristics

|                                   |              |                 |                |              |              |                |
| Female                            | 0.72         | 0.42            | 0.49           | 0.50         | 0.30         | 0.46           |
| Overall management score          | 4.27         | 0.43            | 1.78           | 0.34         | 1.61         | 0.34           |
| People management score (out of 5)| 4.14         | 0.53            | 1.83           | 0.35         | 1.70         | 0.38           |
| Operations management score (out of 5) | 4.32       | 0.61            | 1.71           | 0.42         | 1.40         | 0.38           |
| Students per school               | 841          | 581             | 1320           | 997          | 967          | 756            |
| Student-teacher ratio             | 31.8         | 12.4            | 27.5           | 12.8         | 33.6         | 24.7           |

Notes: This table reports summary statistics on teacher, principal and school characteristics for our study sample, and a comparison sample in Pakistan (Panel A) and India (Panel B). Data in panel A, columns (1) and (2) comes from administrative data provided by our partner school system. Data in panel B, columns (1) and (2) is from an endline survey conducted with 189 principals and vice principals and 5,698 teachers in our study sample. Data in panel A, columns (3)-(6) comes Learning and Educational Achievement in Pakistan Schools (LEAPS) data set (Bau and Das, 2020). Data in panel B, columns (3)-(6) is from the World Management Survey data conducted by the Centre for Economic Performance (Bloom et al., 2015). We restrict to the 318 schools located in India from that sample.
Table 2: Teacher Value-Added by Contract Choice

<table>
<thead>
<tr>
<th></th>
<th>Teacher Baseline Value-Added (in Student SDs)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
</tr>
<tr>
<td>Chose Performance Pay</td>
<td>0.0321**</td>
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<tr>
<td></td>
<td>(0.0138)</td>
</tr>
<tr>
<td>Principal Rating of Teacher</td>
<td>0.0140**</td>
</tr>
<tr>
<td></td>
<td>(0.00695)</td>
</tr>
<tr>
<td>Observations</td>
<td>1284</td>
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<tr>
<td>Performance Metric</td>
<td>Objective</td>
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<tr>
<td>Control Mean</td>
<td>-0.0189</td>
</tr>
<tr>
<td>Control SD</td>
<td>0.233</td>
</tr>
</tbody>
</table>

Notes: This table presents the relationship between teacher contract choice and baseline value-added. Teacher Baseline Value-Added is measure of teacher value-added using test score data from the two years prior to the intervention. It is in student standard deviations. Chose Performance Pay is a dummy variable for whether a teacher chose performance pay or flat pay during the baseline choice exercise. Columns (1) and (2) present results for the choice between objective (value-added based) performance pay and flat pay. Columns (3) and (4) present results for the choice between subjective (principal evaluation based) performance pay and flat pay. *p < 0.10, **p < 0.05, ***p < 0.01.
### Table 3: Teacher Value-Added by Contract Choice

<table>
<thead>
<tr>
<th></th>
<th>Chose Performance Pay</th>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>Teacher Baseline Value-Added (in Student SDs)</td>
<td>0.133***</td>
<td>0.215***</td>
<td>0.0777</td>
</tr>
<tr>
<td></td>
<td>(0.0439)</td>
<td>(0.0519)</td>
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<tr>
<td>Male</td>
<td>0.0804***</td>
<td></td>
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<tr>
<td></td>
<td>(0.0240)</td>
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<tr>
<td>Value-Added * Male</td>
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<td>&gt; 40 years old</td>
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<td></td>
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<td>Value-Added * &gt; 40 years old</td>
<td>-0.218***</td>
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<td></td>
<td>(0.0844)</td>
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<tr>
<td>&lt; 5 years experience</td>
<td>-0.0915***</td>
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<tr>
<td>6-10 years experience</td>
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<td></td>
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<td>Value-Added * &lt; 5 years experience</td>
<td>-0.136</td>
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<td></td>
<td>(0.00964)</td>
<td>(0.0117)</td>
<td>(0.0154)</td>
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**Notes:** This table presents the relationship between teacher contract choice and baseline value-added. *Teacher Baseline Value-Added* is measure of teacher value-added using test score data from the two years prior to the intervention. It is in student standard deviations. *Chose Performance Pay* is a dummy variable for whether a teacher chose performance pay or flat pay during the baseline choice exercise. Results are show interacted with teacher characteristics (gender, age, and years of experience). Teacher characteristics come from school administrative data. *p < 0.10,** p < 0.05,*** p < 0.01.
Table 4: Teacher Quality by School

<table>
<thead>
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<th>Teacher Baseline Value-Added (in Student SDs)</th>
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<td>Performance Pay Schools</td>
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<tr>
<td>Post</td>
<td>-0.0127*</td>
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<tr>
<td></td>
<td>(0.00710)</td>
<td>(0.00718)</td>
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<tr>
<td>Performance Pay Schools*Post</td>
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<td>(0.00474)</td>
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Randomization Strata FE                     Yes   Yes   Yes   Yes
Grade and Subject FE                        Yes   Yes   Yes   Yes
Region FE                                   Yes   Yes
Control Mean                                0.0127 0.0127 0.0127 0.0125
Control SD                                  0.218 0.218 0.218 0.219
Clusters                                    243 243 243 239
Observations                                6991 6991 6991 6747

Notes: This table presents the relationship between teacher quality (as measured by teacher value-added) and where teachers choose to work. The outcome is Teacher Baseline Value-Added, measured using test score data from the two years prior to the intervention. Performance Pay School is a dummy for if a teacher works at a school that is assigned to a performance pay treatment contract (as compared to works at a school which was assigned a control flat pay contract). Post is a dummy that is equal to 0 in December 2017 and 1 in December 2018. Data is at the teacher-year level. Column (1) presents basic specification (eq. 9). Columns (2)-(4) add additional controls. Standard errors are clustered at the school level. *p < 0.10,** p < 0.05,*** p < 0.01.
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<td>7.94e-10</td>
<td>7.94e-10</td>
<td>-0.00223</td>
<td>-0.00223</td>
</tr>
<tr>
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<td>1.000</td>
<td>1.000</td>
<td>0.997</td>
<td>0.997</td>
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<tr>
<td>Clusters</td>
<td>114</td>
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<td>114</td>
<td>109</td>
<td>109</td>
</tr>
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<td>Observations</td>
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<td>144009</td>
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<tr>
<td>Randomization Strata Fixed Effects</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Baseline</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Notes: This table presents the treatment effect of performance pay contracts on endline test scores by teacher characteristics. The outcome is students’ standardized z-score from the endline test conducted in January 2019. Assigned Perf Pay Treat is a dummy for whether a teacher taught at a school assigned to performance pay at baseline. Chose Perf Pay is a dummy variable for whether a teacher chose objective performance pay or flat pay during the baseline choice exercise. Principal Rating of Teacher is the baseline subjective rating z-score of the teacher by their principal. Column (1) presents the treatment effect for all teachers. Column (2) and (4) present heterogeneity in treatment effect by contract choice and value-added, respectively. Column (5) combines the two and column (3) controls for principal’s beliefs about teacher quality. Standard errors are clustered at the school level. *p < 0.10, ** p < 0.05, *** p < 0.01.
Table 6: Positive Sorting by Closest School’s Treatment

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance Pay Schools</td>
<td>-0.00809</td>
<td>-0.0364</td>
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<td></td>
<td>(0.0121)</td>
<td>(0.0298)</td>
<td>(0.0264)</td>
<td>(0.0249)</td>
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<td>Post</td>
<td>-0.0123*</td>
<td>-0.0162*</td>
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<tr>
<td></td>
<td>(0.00721)</td>
<td>(0.00925)</td>
<td>(0.0176)</td>
<td>(0.0171)</td>
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<tr>
<td>Perf Pay Schools*Post</td>
<td>0.0137*</td>
<td>0.0268**</td>
<td>0.00580</td>
<td>0.000791</td>
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<tr>
<td></td>
<td>(0.00763)</td>
<td>(0.0122)</td>
<td>(0.0180)</td>
<td>(0.0176)</td>
</tr>
<tr>
<td>Opposite Treat</td>
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<td>(0.0295)</td>
</tr>
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<td>Perf Pay Schools*Opposite Treat</td>
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</tr>
<tr>
<td>Post*Opposite Treatment</td>
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<td></td>
<td>-0.0176</td>
</tr>
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<td></td>
<td></td>
<td>(0.0182)</td>
</tr>
<tr>
<td>Post<em>Perf Pay Schools</em>Opposite Treat</td>
<td></td>
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</tr>
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<td>(0.0200)</td>
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<table>
<thead>
<tr>
<th>Sample</th>
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<th>Opposite</th>
<th>Same</th>
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<tbody>
<tr>
<td>Randomization Strata FE</td>
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<td>Yes</td>
<td>Yes</td>
</tr>
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<td>Control Mean</td>
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<tr>
<td>Control SD</td>
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<td>Clusters</td>
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<td>Observations</td>
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</table>

Notes: This table presents the extent of positive sorting for teachers who faced different switching costs. The outcome is Teacher Baseline Value-Added, measured using test score data from the two years prior to the intervention. Performance Pay School is a dummy for if a teacher works at a school that is assigned to a performance pay treatment contract (as compared to works at a school which was assigned a control flat pay contract). Post is a dummy that is equal to 0 in December 2017 and 1 in December 2018. Data is at the teacher-year level. Column (1) presents the results for all teachers. Column (2) presents the results for teachers whose closest neighboring school was assigned the opposite treatment as their school (low switching cost). Columns (3) presents the results for teachers whose closest neighboring school had the same treatment as them (high switching costs). Standard errors are clustered at the school level. *p < 0.10,** p < 0.05,*** p < 0.01.
Table 7: Principal Beliefs about Teacher Quality

<table>
<thead>
<tr>
<th>Principal Belief (z-score)</th>
<th>(1) All</th>
<th>(2) Attendance</th>
<th>(3) Discipline</th>
<th>(4) Analysis/Inquiry</th>
<th>(5) VA</th>
<th>(6) All</th>
<th>(7) All</th>
<th>(8) All</th>
<th>(9) All</th>
<th>(10) All</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher Outcome (z-score)</td>
<td>0.168***</td>
<td>0.192***</td>
<td>0.231**</td>
<td>0.136</td>
<td>-0.0435</td>
<td>0.238***</td>
<td>0.0580</td>
<td>0.184***</td>
<td>0.173***</td>
<td>0.150***</td>
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<tr>
<td>(0.0433)</td>
<td>(0.0503)</td>
<td>(0.104)</td>
<td>(0.125)</td>
<td>(0.0831)</td>
<td>(0.0661)</td>
<td>(0.0680)</td>
<td>(0.0482)</td>
<td>(0.0498)</td>
<td>(0.0383)</td>
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</tr>
<tr>
<td>Principal experience (years)</td>
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<td></td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>(0.0160***</td>
<td>0.0159***</td>
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<tr>
<td>(0.00516)</td>
<td>(0.00542)</td>
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<tr>
<td>Teacher Outcome*Principal experience</td>
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<tr>
<td>Observation treatment</td>
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<tr>
<td>(0.0900)</td>
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<tr>
<td>Teacher Outcome*Observation treatment</td>
<td>0.195*</td>
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<tr>
<td>(0.1000)</td>
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<tr>
<td>Overlap &gt; 2 years with teacher</td>
<td>-0.175**</td>
<td>-0.161*</td>
<td>-0.150**</td>
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<td>Teacher Outcome*Overlap &gt; 2 years</td>
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<tr>
<td>Dep. Var. Mean</td>
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<td>-0.0978</td>
<td>0.00316</td>
<td>0.0132</td>
<td>-0.0152</td>
<td>-0.0351</td>
<td>-0.0351</td>
<td>-0.0351</td>
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<td>-0.0351</td>
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<tr>
<td>Dep. Var. SD</td>
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<td>1.029</td>
<td>0.996</td>
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<td>0.988</td>
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<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Notes: This table presents the relationship between teacher outcomes and principals beliefs about those outcomes. There are four outcomes principals rate teachers on: attendance, management of student discipline, incorporation of analysis and inquiry skills and value-added. Principal beliefs are from principal endline survey data. Actual teacher outcomes come from administrative and classroom observation data. Attendance is measured using biometric clock in and out data. Discipline and analysis/inquiry are rates via classroom observations. Column (2)-(5) separates the results by outcome type. Columns (6)-(10) add interactions with principal characteristics. Principal experience is the number of years the principal has worked in the school system. Observation treatment is a dummy for whether the teacher was assigned to be observed more frequently by their principal. This treatment was in place from September 2018 to January 2019. Overlap > 2 years is a dummy for whether the teacher and principal have worked together at the same school for at least two years. *p < 0.10, **p < 0.05, ***p < 0.01.