Liquidity Affects Job Choice: Evidence from Teach For America*

Lucas C. Coffman Harvard University John J. Conlon Harvard University

Clayton R. Featherstone The Wharton School

Judd B. Kessler The Wharton School

May 4, 2019

Abstract

Can access to a few hundred dollars of liquidity affect the career choice of a recent college graduate? In a three-year field experiment with Teach For America (TFA), a prestigious teacher placement program, we randomize incremental increases in financial packages offered to nearly 7,300 potential teachers who apply for funding to support their transitions into teaching. The first two years of the experiment reveal that most applicants do not respond to a marginal \$600 of grants or loans, but the highest need applicants-those in the worst financial position—become teachers at much higher rates when provided with additional funding. We continue the experiment into the third year and self-replicate our results, generating point estimates nearly identical to the results from the first two years. The effects are large. For the highest need applicants, an extra \$600 in loans, \$600 in grants, and \$1,200 in grants increase the likelihood of joining TFA by 12.2, 11.4, and 17.1 percentage points (or 20.0%, 18.7%, and 28.1%), respectively. This is all the more striking given the control award for these applicants: roughly \$3,200 in grants and \$1,800 in loans. Additional grant and loan dollars are equally effective, suggesting a liquidity mechanism. The importance of liquidity is bolstered by follow-up survey evidence. Survey results also show that individuals pulled into teaching by the additional funding would have otherwise worked in private sector firms. Providing liquidity to finance a transition into teaching could be a powerful tool to address the US teacher shortage.

^{*}The authors thank their many partners at Teach For America: Demi Ross, Sean Waldheim, Alex Spangler, Lee Loyd, Johann von Hoffmann, Lauren Moxey, and Brigid Pena. They also thank Katherine B. Coffman, Tatiana Homonoff, Simon Jäger, Lisa Kahn, Charles Sprenger, and seminar participants at Boston College, Harvard Business School, the Economic Science Association meetings, and the Advances in Field Experiments conference. Finally, they thank Larry Katz and three anonymous referees. The experiment is registered on the AEA RCT Registry with ID AEARCTR-0004168.

1 Introduction

Taking a new job can come with large financial costs. While many private sector firms offer signing bonuses or travel reimbursement to help cover these costs, the typical public service job is unlikely to offer such benefits, leaving workers to finance their own transitions.¹ For example, an aspiring teacher who graduates college in May and starts teaching in September will spend a few months without a paycheck while potentially facing additional expenses associated with moving and getting ready to teach. A key feature of many of these transition costs is that they demand immediate liquidity at the time of transition.

To what extent does the need for liquidity affect whether individuals take public service jobs like teaching? If all workers had access to credit at a reasonable expense, concerns about liquidity would be mitigated, and those who wanted to become teachers (or work in other public service jobs) would be able to finance their transitions. Evidence suggests, however, that many Americans—even college graduates—are both illiquid and credit constrained.²

In this paper, we investigate the role liquidity plays in the choice to become a teacher by running a large, three-year field experiment with a highly selective non-profit teacher placement program, Teach For America (TFA). TFA draws many of its potential teachers from highly ranked colleges and universities. Given the caliber of those admitted to TFA, one might expect that they are not subject to liquidity constraints; consequently, finding these constraints are important for even a subset of those admitted suggests that such concerns may be more widely prevalent.

We run our experiment in the context of TFA's "transitional grants and loans" (TGL) program. The program invites prospective teachers to apply for funding to support their transitions into TFA by providing a battery of financial information

¹For example, the transition into teaching—the focus of this paper—is unlikely to be supported by such benefits. The most recent Schools and Staffing Survey (SASS) estimates that only 3.8% of school districts in the United States offer teachers signing bonuses and only 2.6% offer funding to help cover expenses related to relocation (Hansen, Quintero, and Feng 2018).

²According to the New York Federal Reserve's 2017 Survey of Consumer Expectations, 32% of American adults (and 18% of college graduates) believe there is less than a 50% chance that they could come up with \$2,000 in the next month. In addition, 10% (7% of college graduates) either reported that in the past year they had a loan application rejected or assumed they would be rejected and did not apply. See also Hayashi (1985), Zeldes (1989), Jappelli (1990), Gross and Souleles (2002), Johnson, Parker, and Souleles (2006), and Brown, Scholz, and Seshadri (2011). There is also concern among policy makers that liquidity constraints may prevent young Americans from graduating college. The University Innovation Alliance, a group of 11 large public research universities, has begun providing micro-grants (on average less than \$1,000 each) to help cover small costs (like tuition and fees) that college seniors are having trouble paying, but that must be paid in order to graduate (Smith 2017).

that TFA uses to assess need. TFA then offers a personalized package of grants and no-interest loans to each applicant based on its estimate of what the applicant needs to make the transition into teaching. Applicants who accept the funds from TFA receive them in late May or June to cover costs faced during the summer before they begin.

Our experiment randomly varies the grant and loan packages offered to TGL program applicants. Applicants in our experiment either receive a control package or, in our main treatments, a package that randomly includes an additional \$600 in loans or \$600 in grants. Other treatments, added partway through the experiment, randomly offered some applicants an additional \$1,200 in grants or an additional \$1,800 in loans or grants. Across all treatments, "additional" funds were not tagged as special—TGL applicants randomized to our treatment groups were simply offered larger packages than they would have been offered if randomized to our control group.

We find that for the majority of TGL applicants, additional funding does not impact their decision to become a teacher for TFA. However, for the "highest need" applicants (the 10% of applicants who are predicted by TFA to be unable to provide any funding for their transitions), both the additional grants and the additional loans have large, statistically significant, positive effects on becoming a teacher for TFA.

The first two years of data revealed a heterogeneous treatment effect. While there are numerous methods to address the empirical validity of heterogeneous treatment effects, we had the opportunity to run our experiment for a third year, which gave us the chance to "self-replicate" our results. As discussed in Section 3, after the first two years of the experiment, we adjusted our experimental design to account for the heterogeneous treatment effects we had found, highlighting the role of the third year as a replication. This self-replication succeeded, generating results nearly identical to those from the first two years.

Across the three years of the experiment, we estimate that providing an extra \$600 in loans, \$600 in grants, or \$1,200 in grants increases the likelihood the highest need applicants become teachers for TFA by 12.2, 11.4, or 17.1 *percentage points*, respectively. These treatment effects represent 20.0%, 18.7%, and 28.1% increases in joining TFA on a base rate of 0.61 in the control group. These large treatment effects arise even though the highest need applicants are offered substantial grant and loan packages (averaging around \$5,000 per applicant) in the control group.

The pattern of our experimental results, institutional details of the TGL program, and results from a post-experiment survey all strongly suggest that our treatments work through the liquidity they provide to applicants. First, consistent with a liquidity mechanism, we find that additional grants and loans are equally effective at inducing the highest need applicants to join TFA (even though loans have to be repaid over the course of the TFA program and grants do not).³ Second, as described in Section 2, the formula TFA uses to determine TGL awards has a kink that systematically offers control awards below estimated liquidity need to the highest need applicants. Indeed, in a post-experiment survey of our experimental subjects—described in Section 3.1— a large majority of the highest need applicants receiving the TGL control award report needing additional liquidity. Third, the highest need applicants have difficulty accessing credit markets. While the vast majority of the these applicants reported applying for credit when needed, over a quarter of those who applied for credit said they were denied. The latter few points also help explain why applicants with less need do not respond to the treatments—they are not subject to the kink, they are less likely to report having unmet liquidity need, and they are denied credit less often.

The post-experiment survey also reveals that applicants induced to join TFA by our treatments would have otherwise ended up in private sector jobs. That additional funding generated more teachers overall suggests that liquidity need may be preventing workers from becoming teachers or otherwise entering public service. It also suggests that loans may be a particularly cost-effective policy lever to mitigate this barrier. We discuss the policy implications of our findings—and how they compare to existing programs to attract and retrain teachers—in Section 7.

Along with having policy implications, our results make contributions to two related literatures. First, we add to the literature that investigates how liquidity constraints affect important life decisions, such as consumption choices (Agarwal, Liu, and Souleles 2007; Johnson, Parker, and Souleles 2006) and educational investments (Lochner and Monge-Naranjo 2012). The closest related work on how finances affect job choice considers unemployment insurance (UI), which necessarily focuses on older workers whose decisions are on the margins of both unemployment duration and job choice. This work finds evidence that liquidity can indeed affect unemployment duration (Chetty 2008). However, there is not a consensus on whether the liquidity provided by UI affects post-unemployment earnings or job match quality.⁴ Our

³Both grants and loans provide immediate liquidity, so if subjects respond only to the liquidity they provide, then both interventions should be equally effective at inducing people to join TFA. If prospective teachers additionally respond to the implicitly higher compensation from the grant treatments, the effect of grants will be larger than that of loans.

⁴Card, Chetty, and Weber (2007) finds that while UI benefits and severance pay affect the duration of unemployment, they do not affect the job eventually accepted; however, Herkenhoff, Phillips, and Cohen-Cole (2016) finds that unemployed individuals with more access to credit return to employment less quickly and, when they do, earn higher wages. See also Centeno and Novo (2006), Ours and Vodopivec (2008), and Addison and Blackburn (2000).

experiment involves relatively young workers and finds that giving them access to liquidity affects the type of jobs they take early in their careers. This margin may be particularly important, since evidence suggests that first jobs can have life-long consequences. For example, graduating in a recession not only affects short-run wages, but has modest long-run effects on careers and earnings—effects that may be due to the quality of job match (see Kahn 2010; Oreopoulos, von Wachter, and Heisz 2012; Altonji, Kahn, and Speer 2016; and Zhang and de Figueiredo 2018).

Second, we provide new evidence that speaks, albeit indirectly, to the open question of why student loan burden affects early career choices of college graduates. Existing literature shows that an increased loan burden leads fewer students to take lowerpaying jobs in the public interest. Field (2009) provides evidence that debt aversion could be one factor behind these results. Rothstein and Rouse (2011) finds suggestive evidence that liquidity and credit constraints could be driving these patterns (see also Zhang 2013). Our results provide evidence that liquidity constraints are a first-order concern for some individuals. As discussed in Section 5, our results are also inconsistent with debt aversion and with a lack of awareness of credit market opportunities.⁵

The rest of the paper proceeds as follows. Section 2 provides institutional details about Teach For America and the TGL program. Section 3 describes the experimental design and post-experiment survey. Section 4 presents results from the field experiment. Section 5 discusses evidence on the mechanism driving these results. Section 6 explores the counterfactual jobs of the teachers induced to join TFA by our treatments. Section 7 concludes.

2 Setting

2.1 Teach For America (TFA)

Teach For America is a non-profit organization that places roughly 4,000 to 6,000 teachers per year at schools in low-income communities throughout the United States.⁶ Prospective TFA teachers apply and are admitted between September and April

⁵While we speak to this literature, we cannot directly assess the effect of student loans on job choice, since all TFA teachers are eligible to put federal loans into forbearance while teaching for TFA through funding provided by AmeriCorps.

⁶Our TFA partners describe TFA as focused on "creating systemic change to ensure educational equity in communities where opportunities are limited" and describe the TFA model as finding "promising leaders that commit to teach for at least two years to advance the academic and personal growth of students and help strengthen schools" with the goal that TFA teachers will "cultivate leadership skills and foster a community" that will help them make "systemic change throughout their career."

of a given academic year to begin teaching at the start of the following academic year. Before beginning teaching, accepted applicants must attend a roughly six-week intensive teacher training program (called "Summer Institute"), usually held in June and July in a city near the school district where they have been assigned. The school year begins around the start of September, and TFA teachers are meant to remain in the program for two school years. TFA administrators estimate that 55 to 60 percent of those who join TFA continue teaching in K–12 schools beyond their initial two-year commitment. TFA recruits its teachers from highly ranked colleges and universities across the United States, and admission to TFA is very selective. During the three years of our experiment, roughly 40,000 to 50,000 people applied to TFA in each year and acceptance rates varied between 12% and 15%.

2.2 Transitional Grants and Loans (TGL) Program

To help cover the costs of the transition into teaching, TFA offers a Transitional Grants and Loans program to which prospective TFA teachers can apply.⁷ Those who want TGL funding must complete an extensive application, which requires providing portions of federal tax returns and the Free Application for Federal Student Aid (FAFSA); pay stubs; information about any dependents; and documentation of checking accounts, savings accounts, and debts.

The timing of TGL program application is related to the timing of TFA admission, which occurs in four waves during the academic year before applicants would begin teaching. The first wave of applicants can apply as early as August and be admitted as early as October, while the last wave must apply by February and can be admitted in April. Applications to the TGL program are submitted on a rolling basis during the admission season, with final deadlines associated with—but later than—the admissions deadline for the wave in which an individual applied to TFA. Applicants can submit a TGL application as early as their first invitation to an interview with TFA; however, only a small minority of applicants submit an application before they initially decide whether to accept their offers of admission (after being admitted to TFA, applicants have roughly two weeks to accept or decline the offer). Since preparing an application is time intensive, most applicants only do so after they have initially accepted their offer.⁸

⁷According to TFA leadership, the goal of the TGL program is to help attract a "broad and diverse coalition of people" particularly "those who may represent the low income background of the students and communities" where TFA teachers work.

⁸In the years of our experiment, only 9% of TGL applicants declined TFA upon initial admission to the program (i.e., in the two weeks after being admitted into TFA), which highlights how few apply

The TGL program aims to provide offers soon after applications are submitted they are calculated and sent to applicants in approximately weekly batches. Regardless of when applications are submitted and offers are communicated to applicants, however, almost all funds allocated through the TGL program are disbursed in late May and June of the summer before applicants begin teaching (a small amount of funding is dispersed as early as March for applicants who face transition costs that arise in the spring). The funds are ostensibly for the expenses associated with transitioning into teaching—the TFA website states: "Packages are designed to assist with some transitional costs, including travel, moving, testing, and certification fees"—although an applicant's use of the funds is not restricted (Teach For America 2019).

The package of grants and loans the TGL program offers to each applicant depends on two key variables. The first is the applicant's "expected expense," which is a function of the cost of living where she has been assigned to teach, the location of the Summer Institute she has been assigned to attend, and whether she must move to a new city. The second is the applicant's "expected contribution" (EC), which is a function of her cash-on-hand (i.e., funds in checking and savings accounts); her credit card and other debts (excluding federal student loans); her income (if working); the amount of financial support she received from parents for educational expenses; her number of dependents; and whether she is about to graduate college or is changing careers. Note that EC can be negative. While we are not permitted to share the specific function that is used to calculate EC, Online Appendix Table A5 reports how much variation in EC each component listed above can explain. Cash-on-hand is by far the most important factor.

For almost all applicants, the sum of grants and loans that the TGL program offers—called the "award"—is equal to the applicant's expected expense minus her expected contribution. The only exception to this rule occurs when the award would exceed expected expense, in which case the award is capped at the expected expense. This introduces a kink in the award schedule that, *ceteris paribus*, gives an applicant with EC < \$0 the same award as an applicant with EC = \$0. Assuming TFA's estimates of expected expense and expected contribution are reasonable proxies for what they are meant to measure, an applicant with EC < \$0 is more likely than an applicant with EC \geq \$0 to have insufficient funding to transition into teaching after receiving a

before being admitted. Very little guidance is provided to applicants about what they might expect from the TGL program, although it includes a promise that everyone will get at least some loan funding. In past years, TFA cited a range of \$1,000–\$6,000 for potential awards, but it stopped publicly listing this range around the start of our experiment.

TGL award.⁹ Almost exactly 10% of our sample have EC < \$0, which gives us a reason to believe applicants in this 1st decile of EC will have more unmet liquidity need than others in the experiment (see Figure A3 in the Online Appendix for the full histogram of EC). We pay special attention to this decile in our analysis.

Each TGL award is offered as a specific combination of grants and loans. Grants do not need to be repaid if an applicant is teaching on October 1st of the year they join TFA; otherwise, they must be repaid in full. Loans are offered at a 0% interest rate and are expected to be repaid in 18 equal monthly payments starting six months after an applicant begins teaching for TFA.¹⁰ How the award is split between grants and loans is determined by financial need and the constraint that the loan amount stay below a limit set by TFA.¹¹ During the three years of our experiment, TFA offered its TGL applicants an average of \$5.5 million a year in grants and \$6.2 million a year in loans.

3 Experimental Design

Our experiment was embedded into the TGL program for three years. It includes 7,295 individuals who applied to the TGL program in anticipation of beginning teaching in the fall of 2015, 2016, or 2017.¹² For the years of our experiment, we used TFA's algorithm to construct a control award for each applicant.¹³ This control award is what would be offered to an applicant if she were randomized into our control group.

⁹Consistent with this explanation, if we consider applicants in the control group in the first two years of the experiment, only 61.5 percent of those in 1st decile of EC join TFA, which is substantially lower than the 74.3 percent who join in the pooled 2nd–10th deciles (p = 0.002). Figure A2 in the Online Appendix shows the percentage of applicants in the control group who join TFA in the first two years of the experiment, broken down by decile.

¹⁰Applicants who fail to make on-time payments are put on adjusted, personalized repayment plans. ¹¹TFA deemed any applicant with an expected contribution greater than 80% of expected expense to be "grant-ineligible." These applicants were offered a loan equal to 20% of expected expense, but no grant. Roughly 15% of TGL applicants in each year meet this criterion. We treat this group differently in our experimental design, as mentioned in footnote 12 and discussed further in Online Appendix Section A.1.

¹²Roughly 6,000–7,000 applicants were admitted to TFA in each of the years of our experiment, of which approximately 40% apply to the TGL program. The experimental sample includes everyone who applied to the TGL program across the three years who was offered an award, except for those who were "grant-ineligible" (as discussed in footnote 11). Since they could not receive grants, they were excluded from our experiment. (See Section A.1 of the Online Appendix, in which we discuss a mini-experiment run with these applicants during the first two years of our study.) In addition, 2% of applicants are deferrals who reapply for TGL funding in a subsequent year of our experiment. We only include an applicant in our experiment the first time she applies for TGL funding during the years of our experiment.

¹³In the years of the experiment, control awards were calculated in the manner described in Section 2.2 and additionally lowered by a small amount—the same for all applicants in our experiment—in order to maintain budget balance with the introduction of our experimental treatments.

Figure 1 summarizes control awards by showing the distribution of grants, loans, and total awards across the three years of our experiment. These control awards are often quite substantial: the means of grants and loans are each roughly \$2,000. Everyone in the experiment has at least \$500 in loans in their control award, and the total control award can be in excess of \$8,000.

FIGURE 1 ABOUT HERE

As described in detail in Section 4, we analyze the applicants in our experiment separately by decile of expected contribution. Figure 2 shows the distribution of control awards by decile of EC. Applicants with lower EC have substantially larger control awards—and grant money comprises a larger proportion of their awards—than those with higher EC. For example, applicants in the 1st decile of EC (i.e., those with the lowest EC and hence the highest estimated need) have control awards of almost \$5,000 on average, while applicants in the 10th decile of EC have control awards of roughly \$2,000 on average.

FIGURE 2 ABOUT HERE

The experiment began as a three-arm study in which we randomized TGL applicants into a control group or one of two treatment groups, each with one-third probability. Those in the control group were each offered their control award. Applicants in the two treatment groups were each offered an award that was \$600 more than the control award. In the \$600 Grant treatment, this additional \$600 came in the form of grants, while in the \$600 Loan treatment, it came in the form of loans. Applicants in the treatment groups did not know that they had been offered more than they would have been offered if they had been randomized to the control group. That is, nothing about the experimental increase was highlighted; applicants were simply offered a larger financial package.

In March of the second year of our experiment—after roughly half of the applicants from the second year of the study had received offers—TFA increased the TGL program's budget. As a result, we added an additional treatment group, the *\$1200 Grant* treatment, in which applicants were offered an award that was \$1,200 larger than the control award, with this additional funding coming in the form of grants. Starting when the *\$1200 Grant* treatment was introduced, we randomized TGL applicants to the control group or one of the three treatment groups, each with one-quarter probability. As described in detail in Section 4, the first two years of the experiment revealed heterogeneous treatment effects based on the need of the applicant: the treatments only influenced the decision to become a TFA teacher for applicants in the 1st decile of expected contribution. To mitigate concerns that typically accompany the reporting of heterogeneous treatment effects, after analyzing the data from the first two years, we ran a modified version of the experiment for a third year to self-replicate our positive treatment effects and to stress test our null results.¹⁴

The design of the third year of the experiment makes clear its purpose as a replication and stress test. In particular, the third year of the experiment varied interventions by decile of expected contribution. To replicate the positive treatment effects for only the highest need applicants, we left the treatments unchanged for those in the 1st and 2nd deciles of EC. While our results from the first two years only appeared in the 1st decile of EC, we chose to continue the experiment with both the 1st and 2nd deciles to test whether the pattern of treatment effects across those deciles would also replicate. To stress test the null results found for the rest of the experimental population, we dramatically increased the experimental variation for the other deciles of EC. In particular, applicants in the 3rd–10th deciles of EC were randomly assigned to a control group or to one of two treatments that added \$1,800 to the control award—an \$1800 Grant treatment or an \$1800 Loan treatment—each with one-third probability. This variation was quite large, even relative to the control packages offered: the \$1,800 treatments increased the average award offer by 59%.¹⁵

Table 1 shows how applicants were distributed across treatments during the three years of the experiment.

TABLE 1 ABOUT HERE

Since TGL applications arrived on a rolling basis, and because we did not know in advance who would apply to the TGL program, applicants were randomized only when they were included in a TGL awards processing batch. Since the point of randomization is the batch, all analysis conducted in Section 4 includes batch fixed effects. These fixed effects also control for any potential differences in the applicant pool that might arise either across years or within years of the experiment.

¹⁴Self-replication, when feasible, is a useful companion to other methods for dealing with heterogeneous treatment effects, such as committing to a pre-analysis plan ex ante or correcting for multiple hypothesis testing ex post (see, e.g., Katz, Kling, and Liebman 2001).

¹⁵Since we did not know in advance the distribution of EC in the experiment's third year, we used the empirical cutoff between the 2nd and 3rd decile of EC in the first two years of the experiment (i.e., EC = \$220), to sort applicants into the two versions of the experiment in the third year.

It is worth noting that while we can randomize the amount of award offered, we cannot control whether an applicant accepts the grant or loan funding offered.¹⁶ However, the award offer is the relevant variable both for exploring the role of liquidity and for making policy prescriptions. The offer itself provides liquidity—how much funding applicants accept from TFA simply reflects their preference for funding from TFA relative to funding from other sources—and the offer of funding is what a policy maker can control.

3.1 Post-Experiment Survey

After the experiment, we attempted to survey all applicants in the experiment (both those who joined TFA and those who did not) concerning their access to credit and their employment. We were able to link survey responses to TGL data at the individual level. We asked about credit to investigate its role in our treatment effect. We asked about employment to establish whether our intervention produced new teachers or merely convinced those who would have taught independently to teach with TFA instead.

In May 2018, TFA emailed the survey invitation to all 7,295 applicants from the three years of our experiment. The survey was framed as providing data to Wharton researchers about the TGL program, so that even those who did not join TFA would feel comfortable responding. We offered completion incentives to all applicants, but offered substantially larger incentives to applicants in the 1st decile of EC, since we had a particular interest in that group. We also introduced some random variation in incentives to help assess selection bias. Further details can be found in Section A.2 of the Online Appendix. In total, 38.5% of the applicants in our experiment took the survey. Because we provided stronger incentives to participate for those in the 1st decile of EC and 36.8% of those in the 2nd–10th deciles. Response rates were 32% and 40.6% for those who did and did not ultimately join TFA (respectively) and 38.4% and 38.5% for those who were and were not in the control group (respectively).

 $^{^{16}}$ Empirically, most applicants who join TFA accept the entire award offered. Nearly all (98%) of applicants accept the entire grant offered and over 80% of applicants accept the entire loan offered. Those who choose not to accept the entire loan or grant almost always accept none of it (only 0.5% take a partial grant and only 3.2% take a partial loan).

3.2 Hypotheses

Before we present results, it is useful to discuss potential hypotheses and what they would predict in our data. Our initial three-arm experiment is designed to test the effect of offering applicants an additional \$600 in liquidity—provided by both the grant and loan treatments—and of offering \$600 in higher effective earnings—provided by the grant treatment only.

Table 2 lays out the theoretical possibilities for our experiment. For instance, if we believe that the amounts in our treatments are too small to work through the earnings channel (since even \$1,800 is small relative to the lifetime earnings of a teacher—see footnote 28), then we expect our results to match the left column of the table. If we further believe that a TGL applicant has liquidity constraints, then we expect our results to match the lower-left cell: grants and loans work equally well to relieve such constraints. If we instead think an applicant has full access to a credit market, our results should match the upper-left cell, since neither channel should be active.

In the next section, we explore which cell of Table 2 best describes our data. Ultimately, we will find evidence for both of the scenarios discussed in the previous paragraph for different subsets of TGL applicants.

TABLE 2ABOUT HERE

4 Results

4.1 Summary Statistics and Balance

Table 3 reports on our sample of applicants, overall and in relevant deciles of expected contribution. Our sample is mostly female and non-white. Consistent with our sample needing funding to make their transition into TFA, applicants have on average more credit card debt than funds in their checking and savings accounts. Interestingly, applicants in the 1st decile of expected contribution have more in checking and savings than the 2nd decile; however, the 1st decile also has significantly more credit card and private loan debt.¹⁷ Randomization was successful overall and in relevant deciles of expected contribution. Online Appendix Table A6 reports *p*-values of balance tests on our demographic characteristics; there are no more significant differences than one would expect by chance.

 $^{^{17}}$ We do not mention federal loans above because they can be be put in forbearance and hence do not affect expected contribution. See footnote 5.

TABLE 3 ABOUT HERE

4.2 Joining Teach For America: Initial Results (2015–2016)

In this section, we investigate how additional funding offered in TGL packages affects whether applicants become teachers for TFA. Our outcome measure is whether an applicant is teaching for TFA on the first day of the school year for which they applied for TGL funding. We call this outcome "joining TFA."

As described in Section 3, we ran the first two years of the experiment, fully analyzed our results, and then designed an additional year of the experiment—with a modified design—as a self-replication and stress test. Consequently, we present initial results from the first two years of the experiment here in Section 4.2, results from the third year in Sections 4.3 and 4.4, and then pooled results in Section 4.5.

How did the treatments affect the likelihood that applicants began teaching for TFA? To answer this question, we consider regression specifications 1a and 1b:

$$Join TFA_{i} = \sum_{T} \beta_{T} \cdot Treatment_{i}^{T} + \sum_{j} \gamma^{j} \cdot Batch_{i}^{j} + \delta \cdot \mathbf{X}_{i} + \varepsilon_{i},$$
(1a)

$$Join TFA_{i} = \sum_{d=1}^{10} \sum_{T} \beta_{T}^{d} \cdot Treatment_{i}^{T} \cdot Decile_{i}^{d} + \sum_{d=1}^{9} \varphi^{d} \cdot Decile_{i}^{d} + \sum_{i} \gamma^{j} \cdot Batch_{i}^{j} + \delta \cdot \mathbf{X}_{i} + \varepsilon_{i}.$$
(1b)

In these specifications (as well as those that follow), Join TFA_i is a dummy for whether applicant *i* is teaching for TFA on the first day of school, and $Treatment_i^T$ is a dummy for whether applicant *i* was randomized into treatment *T*. The summation over *T* is taken for the relevant set of treatments (for instance, it does not cover the \$1800 Grant treatment if we are only considering data from 2015–2016). Each *Batch^j* denotes a batch of applicants in the TGL program, which is the level at which randomization into treatment occurred; $Batch_i^j$ is a dummy for applicant *i* being in $Batch^j$. Similarly, $Decile_i^d$ is a dummy for applicant *i* being in $Decile^d$. In some specifications, we include a vector of demographic controls, \mathbf{X}_i .¹⁸

¹⁸This vector includes all variables about applicants provided to us by TFA, excluding variables that determine expected contribution or are otherwise related to applicants' finances. In particular, the controls include a linear age term, dummies for race, gender, assigned region, whether the applicant was assigned to his or her most preferred region, whether the applicant was assigned to his or her most preferred region, whether the applicant was assigned to his or her most preferred region, whether the applicant was assigned to his or her most preferred region, whether the applicant was assigned to his or her most preferred region, whether the applicant was assigned to his or her most preferred subject, and a linear term for the applicant's "fit" with TFA. This last measure is a composite of scores from the application, phone interviews, and in person interviews about how well an applicant aligns with TFA's organizational objectives. The latter three measures are known to predict likelihood of joining TFA (see discussion in Coffman, Featherstone, and Kessler 2017). Following Cohen and Cohen (1975), we also include a missing data dummy for each demographic variable that is sometimes missing (age, 103 obs.; race, 10 obs.; and fit, 2 obs.).

Figure 3 shows the treatment effects (as measured with specifications 1a and 1b) on joining TFA, first across all applicants and then by decile of expected contribution.¹⁹ The two bars on the left show the overall effect of the treatments on joining TFA. While both treatment effects are directionally positive, neither is statistically significant: the effect of an additional \$600 in loans is 1.61 percentage points (p = 0.293) and the effect of an additional \$600 in grants is 0.66 percentage points (p = 0.669). The next 10 pairs of bars show the impact of the grant and loan treatments on applicants in each decile of expected contribution. Looking across the deciles, only one—the 1st decile—shows significant treatment effects. Both the loan and grant treatment effects are statistically significantly positive. The effect of the \$600 Loan treatment is 12.1 percentage points (p = 0.020), and the effect of the \$600 Grant treatment is 9.7 percentage points (p = 0.614). The two treatments fail to have a significant effect in any of the other deciles.

FIGURE 3 ABOUT HERE

To more precisely estimate the effect of marginal grant and loan dollars, we combine variation across treatments using regression specifications 2a and 2b, whose estimates are reported in Table 4.

$$Join TFA_{i} = \beta_{G} \cdot Extra Grants_{i} + \beta_{L} \cdot Extra Loans_{i} + \sum_{j} \gamma^{j} \cdot Batch_{i}^{j} + \delta \cdot \mathbf{X}_{i} + \varepsilon_{i}, \quad (2a)$$

$$Join TFA_{i} = \sum_{d=1}^{10} \beta_{G}^{d} \cdot Extra Grants_{i} \cdot Decile_{i}^{d} + \sum_{d=1}^{10} \beta_{L}^{d} \cdot Extra Loans_{i} \cdot Decile_{i}^{d} + \sum_{j} \gamma^{j} \cdot Batch_{i}^{j} + \delta \cdot \mathbf{X}_{i} + \varepsilon_{i}. \quad (2b)$$

In these specifications, *Extra Grants*_i is the randomly assigned amount of additional grant funding offered to the applicant, in hundreds of dollars (i.e., *Extra Grants*_i is either 0, 6, 12, or in the third year of the experiment, 18), and *Extra Loans*_i is the randomly assigned additional loan amount offered to the applicant in hundreds of dollars (i.e., *Extra Loans*_i is either 0, 6, or in the third year of the experiment, 18). In regression specification 2a, the coefficients of interest are β_G and β_L . In regression specification 2b, the coefficients of interest are those same coefficients for each decile d, β_G^d and β_L^d . These coefficients represent then estimated treatment effect of offering an additional \$100 in grants or an additional \$100 in loans. The coefficients are estimated

¹⁹Recall that the \$1200 Grant treatment was only run in the second half of the second year of the experiment. Given the small sample and associated imprecision, for visual simplicity we do not show the \$1200 Grant treatment effects in Figure 3, although the treatment is included in all regression results.

under two parallel linearity assumptions: each additional \$100 of grants is equally effective, and each additional \$100 of loans is equally effective. While they are unlikely to strictly hold, these assumptions allow us to combine variation across treatments (e.g., we can include variation from the *\$1200 Grant* treatment that is imprecisely estimated on its own when examining the first two years of data).

TABLE 4 ABOUT HERE

The first four columns of Table 4 look at the effect of grants and loans over the first two years of the experiment. Column 1 shows results from specification 2a and column 3 shows results from specification 2b, reporting coefficients for the 1st decile and suppressing the rest. Columns 2 and 4 report the results of these regression specifications when the demographic controls (i.e., \mathbf{X}_i) are included.²⁰

Pooling across deciles in columns 1 and 2, we see that neither additional grants nor additional loans affect whether applicants join TFA. However, as shown in column 3, applicants in the 1st decile of EC are estimated to be 1.35 percentage points more likely to join TFA for every \$100 in additional grants offered (p = 0.022) and 1.93 percentage points more likely to join TFA for every \$100 in additional loans offered (p = 0.020). Column 4 includes demographic controls and finds that the estimates for both grants and loans are directionally larger and have stronger *p*-values (p = 0.003and p = 0.010, respectively). The bottom two rows of Table 4 show that no other decile of expected contribution has a significant treatment effect in 2015–2016 for either grants or loans, regardless of whether demographic controls are included.²¹

4.3 Joining Teach For America: Replication (2017)

In the third year of the experiment, we kept the treatments the same for the 1st and 2nd deciles to see if we could replicate the results from the first two years. Among applicants in the 1st and 2nd deciles of EC, Figure 4 compares the estimated treatment effects (including the \$1200 Grants treatment) from the first two years of the experiment (2015–2016) to those from the third (2017). Results are strikingly similar across years of the experiment. The effect of additional funding is again concentrated in the 1st decile of expected contribution, and loans and grants are

²⁰Regressions that report the full set of coefficient estimates from specification 2b, both with and without controls, are shown in Online Appendix Table A8.

²¹Additional unreported regressions that pool the 2nd–10th deciles, reveal that the treatment effects for grants and for loans among applicants in the 1st decile are each statistically significantly larger than the corresponding (null) effects observed for grants and loans in the 2nd–10th deciles, both with and without controls (p < 0.05 for all tests).

similarly effective at increasing the likelihood that applicants join TFA. In the third year of the experiment, the estimated treatment effects for the 1st decile are 9.8 percentage points for the \$600 Loan treatment (p = 0.277), 14.8 percentage points for the \$600 Grant treatment (p = 0.065), and 21.9 percentage points for the \$1200 Grant treatment (p = 0.004). The latter point estimate, though larger than the point estimate for the two \$600 treatments, is not statistically distinguishable from either. The pattern and sizes of the treatment effects in the 2nd decile also look identical between the first two years and the third.

FIGURE 4 ABOUT HERE

4.4 Joining Teach For America: Stress Test (2017)

In the third year of the experiment, we increased the experimental variation for the 3rd-10th deciles of expected contribution as a stress test of our null results in the first two years. Applicants in these deciles were randomly assigned to the control group, an *\$1800 Loan* treatment, or an *\$1800 Grant* treatment. Figure A4 in the Online Appendix shows the results by treatment and decile of EC. Looking across the deciles, we see no systematic pattern.²² This analysis suggests that our null results in these deciles from the first two years of the experiment were not a result of insufficient experimental variation: providing dramatically larger grant and loan increases to applicants in these deciles does not increase the likelihood that they join TFA.

4.5 Joining Teach For America: Pooled Results

Given the similar pattern of treatment effects across the three years of the experiment, we now pool the data to get the most precise estimates possible. Figure 5 shows the results from all years of the study graphically. It reports treatment effects for the 1st decile and for the 2nd–10th deciles pooled (estimated with a variant of specification 1b in which there is one dummy for being in deciles 2–10 instead of one dummy for each of those deciles). Among applicants in the 1st decile, over all three years of the study, the \$600 Loan, \$600 Grant, and \$1200 Grant treatments increase the percentage of applicants joining TFA by 12.2, 11.4, and 17.1 percentage points, respectively (p < 0.01 for all tests). These treatment effects represent 20.0%, 18.7%, and 28.1% effects on a base rate of joining TFA in the control group of 0.61 across the three years of the

²²The \$1800 Loan treatment is statistically significant for the 8th decile (p = 0.049); the \$1800 Grant treatment is never statistically significant (p > 0.10 for all tests).

experiment. Meanwhile, the results for the 2nd–10th deciles are relatively precisely estimated zeros for all treatments.

Columns 9 through 12 of Table 4 present regressions estimated using the specifications in 2a and 2b, reporting coefficients for the 1st decile and suppressing the rest. Columns 9 and 10 show that, averaging across all years of the experiment and across all applicants, neither additional grants nor additional loans increase the likelihood that applicants join TFA. Columns 11 and 12, however, show that if we interact additional grants and loans with decile of expected contribution, both grants and loans have large, statistically significant effects in the 1st decile. The most precise estimates (from column 12, which includes demographic controls) suggest that applicants in the 1st decile of EC are 1.8 percentage points more likely to join TFA for every \$100 of additional grants and 2.1 percentage points more likely to join TFA for every \$100 of statistically different; in fact, with 95% confidence, we can rule out that the effect of grants (per \$100) is more than 0.67 percentage points larger than the effect of loans.

FIGURE 5 ABOUT HERE

4.6 Randomization Inference and Multiple Hypothesis Correction

For the estimates reported at the end of the previous section, the *p*-values based on standard parametric asymptotics (i.e., robust standard errors) are 0.000016 and 0.0035 for grants and loans in the 1st decile, respectively. To get a non-parametric joint *p*-value for these two estimates, we can use randomization inference (see Athey and Imbens 2017 and Young 2019, among others). This approach uses a "sharp null", which in our context would be: *none of our treatments affect the likelihood of any TGL applicant joining TFA*. This null assumes the results presented above are a result of chance, not treatment. How likely are our specific results to arise by chance? Randomization inference answers this question in a non-parametric way by asking:

 $^{^{23}}$ As in the first two years, additional regression results (unreported) reveal that the treatment effects for grants and for loans among applicants in the 1st decile are each statistically significantly larger than the (null) effects observed in the 2nd–10th deciles, both with and without controls (p < 0.01 for all tests). See this analysis for 2015–2016 only in footnote 21.

²⁴As shown in column 6 of Online Appendix Table A8, including all three years and looking across all other 9 deciles—eighteen hypothesis tests—only one treatment effect is statistically significant (the effect of grants for the 6th decile of expected contribution). If we pool those deciles in a regression (like that described in footnote 21), then we can rule out with 95% confidence that the effects of grants and loans for the 2nd–10th deciles are greater than 0.22 and 0.14 percentage points per \$100, respectively (regression unreported).

"If the meaningless treatment markers are randomly permuted, how often do we get a false positive?" For our setting, a natural definition of false positive is for the same regression specification to yield *p*-values on the effect of grants and loans in the 1st decile such that the smaller *p*-value is weakly less than 0.000016 and the larger is weakly less than 0.0035. When we drew 100,000 random permutations of the treatment markers, only 1 produced a false positive for the 2015–2017 sample by this definition. Hence, the joint *p*-value for our main result is 0.00001.²⁵

Of course, the test we just reported does nothing to address multiple hypothesis testing, which should be a major concern given that our treatments only have an effect in a subpopulation. Our self-replication is one way to address this concern. A complementary approach (inspired by Chetty, Hendren, and Katz 2016) is to show that our main result stands up to a randomization inference test that takes multiple hypothesis testing concerns into account. As will become clear, the test we use is exceedingly conservative.

Mathematically, one randomization inference test is more conservative than another if a false positive in the former is also a false positive in the latter. So, to make an exceedingly conservative test, we must come up with an exceedingly permissive definition of false positive. In particular, there are three dimensions on which one might be worried about multiple hypothesis testing: (1) which of our two treatments are significant, (2) which direction they go in, and (3) where we find them. We construct an exceedingly permissive definition by allowing the test to trigger a false positive: if only one treatment (i.e., grants or loans) has an effect, rather than both as in our experimental results; if the effect is either positive or negative, rather than both treatments being positive as in our results; and by allowing it to fall in any subgroup on the EC spectrum (i.e., we search for the treatment in the whole population, above and below the median, in each tercile, quartile, and so on, all the way up to searching in each decile, for 55 total tests). We consider the permutation a false positive if in any of these tests we get a weakly lower *p*-value than 0.000016 (the stronger of the two *p*-values from our main result). Note that almost all false positives by this criterion would be exceptionally difficult to write a paper about, such as all interactions being

 $^{^{25}}$ We can do a similar exercise that leverages our replication by considering data from the first two years and from the third year replication separately. We define the bar for false positives in those datasets in the same way we did above, except using the relevant *p*-values for those time periods. Under the null hypothesis, we can then ask: "Conditional on clearing the false-positive bar in the first two years, what is the chance of clearing it in the third year?" Of our 100,000 treatment permutations, we find 105 false positives considering only the 2015–2016 sample. None of these produced a false positive in the replication. That is, conditional on finding our result in the 2015–2016 sample by chance, we would replicate in the 2017 sample by chance less than 0.001% of the time.

insignificant except for a negative effect of grants in the 3rd septile of EC. This inclusiveness is exactly what makes our test so conservative.²⁶ Of the 100,000 treatment permutations we randomly considered, only 293 could clear the bar just described. Hence, an *exceedingly conservative p*-value for our main result is 0.0029.²⁷

5 Liquidity Mechanism

Results from Section 4 point to a liquidity channel for the highest need applicants in the 1st decile of EC. Marginal grants and loans have a large, significant effect on whether applicants in the first decile of EC join TFA. What's more, these effects are not statistically different. Looking back to Table 2, this is exactly what one should expect if applicants in the first decile have binding liquidity constraints, but are not otherwise affected by a marginal bit of compensation.²⁸ We also showed that for applicants in the other nine deciles, the effects of both grants and loans are statistically indistinguishable from zero. Again looking to Table 2, this is what one should expect from applicants *without* binding liquidity constraints who are not affected by a marginal bit of compensation.

In addition to our main results, the kink in TFA's awards formula (first mentioned in Section 2.2) also suggests that those in the first decile of EC are more likely to have binding liquidity constraints. Recall that, *ceteris paribus*, an applicant to the TGL program whose EC is negative gets exactly the same award as an applicant whose EC is zero. Assuming TFA's estimates of expected expense and expected contribution are reasonable proxies for what they are meant to measure, this means that applicants

 $^{^{26}}$ One might be interested in a less conservative test that would only consider a result to be a false positive if it were "publishable" in some sense. This would address the question: "What is the probability that results leading the authors to reject a null would arise by chance?" While we originally constructed such a test, ran it, and got a strikingly low *p*-value, we realized that this approach was problematic as the definition of "publishable" was too open to interpretation. Instead, we decided to run a substantially more conservative test with the hope that any test a reader might consider would be less conservative—and thus have a stronger (i.e., lower) *p*-value—than the test we selected (where *less conservative* is meant in the technical sense described at the beginning of the paragraph in the main text).

 $^{^{27}}$ We can also do the analysis in footnote 25 using the more permissive definition of false positive by asking: "Conditional on passing the false-positive bar in the first two years, what is the chance of having another false-positive (of either treatment, in either direction) in the third year for the same n-quantile?" Of the 100,000 treatment permutations we randomly considered, we found 17,023 false positives in the 2015–2016 data. Only 232 of those generated a false-positive for the third year on the same n-quantile. Consequently, even if one thought that the result from the first two years arose by chance, the likelihood of finding any false positive by our permissive definition (even one that is in the opposite direction on the other treatment) on the same n-quantile is only 1.4%.

²⁸Even an \$1,800 grant (which is 4.2% of the average salary reported by those teachers who responded to the survey described in Section 3.1) is small relative to the lifetime earnings of a career in teaching.

with EC < \$0 are more likely to find the TGL control award to be insufficient to fund the transition into teaching. This group turns out to be almost identical to the group of applicants whose EC is in the 1st decile: 10.4% of admits across all years have a negative EC.

Although compelling, this evidence for a liquidity mechanism is circumstantial. Fortunately, our post-experiment survey (described in Section 3.1) directly assesses the liquidity constraints faced by applicants. Specifically, it asked all of them (both those who joined TFA and those who did not) if they needed funds (beyond their TGL award) to make the transition to teaching.²⁹ If a respondent answered *yes*, then the survey asked whether she tried to make up the difference by applying for a credit card (or an increase in the limit of a credit card), applying for a loan (or an increase in the limit of an existing loan), or seeking an informal loan or gift from friends or family. For each of these credit request types, the survey also asked whether her request was successful or why she chose not to make it. Responses are reported in Table 5.

TABLE 5 ABOUT HERE

We begin by looking at the fraction of respondents in the control group who said that they needed extra funds. In the 1st decile and the 2nd-10th deciles, these fractions are 60.8% and 56.1%, respectively, a difference that is consistent with a higher prevalence of binding liquidity constraints in the first decile. What's more, extra TGL funding mitigates this difference: respondents in the 1st decile of EC are 1.26 percentage points less likely to report needing funds for every \$100 of grant or loan given to them by experimental treatment (p = 0.055, regression unreported).

The follow-up questions about credit access allow us to present an even more nuanced picture. In both the 1st decile and 2nd-10th decile control groups, among those who stated that they needed more funds, the overwhelming majority report applying for some form of credit (88.0% and 88.3%, respectively). The similarity and magnitude of these two numbers suggest that the difference in access to credit is not driven by lack of awareness of credit markets or debt aversion.

This similarity disappears, however, when we examine the degree to which the

²⁹The precise question asked was, "After you were admitted to Teach For America for the [2015/2016/2017] school year, did you need financial assistance to accept your TFA offer, make the summer transition, and start teaching? For example, did you need more money than you already had on hand (e.g., in checking or savings accounts) to cover the costs of attending Summer Institute and to secure housing?" Respondents could answer in one of three ways: "No", "Yes, but TFA's Transitional Grants and Loans program fully covered my needs", or "Yes, and TFA's Transitional Grants and Loans program **did not** fully cover my needs." In Table 5, "Needed more funds" refers to those who selected the last answer in the list.

two groups are able to actually access credit. Among applicants in the 1st decile control group who needed funds, 24.0% were denied in at least one of their attempts to access credit, and this number jumps to 40.0% if we include discouragement (i.e., applicants who fail to apply for credit due to a belief that they will be rejected). Compared to the corresponding figures for the 2nd–10th deciles (14.0% denied, 26.6% including discouragement), we see that the 1st decile simply has less access to the credit market.³⁰

Taken together, our survey results provide direct evidence that the 1st decile and the 2nd-10th deciles are different in the degree to which their liquidity constraints bind. This difference supports the story that a liquidity mechanism is driving our main results.

6 Occupations Outside of TFA

The results presented in Section 4 show that our treatments induced applicants in the 1st decile to join TFA. Where do those teachers come from? Do we generate more teachers overall or just more teachers for TFA?

To answer these questions, we report on responses to questions that we asked in our post-experiment survey (described in Section 3.1). In particular, we asked all respondents (both those who joined TFA and those who did not) their occupation in the fall after they applied to the TGL program—which is working as a teacher for TFA for those who joined TFA—and their occupation (actual or expected) two years later, immediately after their original commitment to TFA has ended.³¹ The survey then asked follow-up questions about respondents' jobs (e.g., about industry and salary) and educational pursuits (e.g., about degree sought).

The survey results suggest that applicants induced to become TFA teachers by our treatments were pulled out of private sector jobs.³² Table 6 shows the effect of additional funding provided by the experiment—combining the grant and loan

³⁰Online Appendix Table A9 shows why respondents did not apply for particular sources of credit, while Online Appendix Table A10 breaks down acceptance rates by credit type.

³¹For the 2015 cohort, more than two years had elapsed since the fall after they applied to the TGL program, so the "two years later" question was about their actual occupation at that time. For the 2016 and 2017 cohorts, less than two years had elapsed since the fall after they applied to the TGL program, so they were asked about their expected occupation. The survey also attempted to measure aspirational career goals by asking about plans 10 years later. As shown in Online Appendix Table A11, we find no significant differences on the 10-year outcomes.

³²Private sector jobs are those categorized on the survey as "Banking/Finance," "Consulting," "Publishing/Journalism/Media," "Law, Engineering/Technology," or "Other Business (e.g., Marketing or Real Estate)."

treatments to maximize power—on mode of employment for respondents in the 1st decile of EC. Column 1 replicates the main finding of the paper for survey respondents: in the 1st decile of EC, extra funding has a large and statistically significant effect on joining TFA. Column 2 shows that \$100 of extra funding increases the likelihood that respondents are teaching at any school (TFA or otherwise) by 1.11 percentage points. Thus, our treatments created additional teachers overall, not just more teachers for TFA. Column 3 shows that the effect also persists on the two-year time horizon, after their time with TFA has concluded. This mitigates worries that the teachers induced to join Teach For America by our treatments are short-timers that do not teach for long enough to become effective.³³

Column 4 shows that \$100 of extra funding decreases the likelihood that the applicant is in a private sector job by 1.13 percentage points. This suggests that the funding is pulling applicants out of private sector jobs and into teaching. While these teachers are coming out of private sector jobs, the jobs they are giving up are not particularly lucrative. Survey respondents in the 1st decile report that their private sector jobs pay on average \$42,692 and report that teaching for TFA pays on average \$43,268.³⁴ Column 5 shows that the effect on private sector jobs fails to persist on the two-year horizon. Finally, Columns 6 and 7 suggest that the treatments do not pull applicants out of school initially but may be pulling applicants out of school and into teaching on the two-year horizon.

TABLE 6 ABOUT HERE

7 Discussion

In this paper, we investigate whether liquidity constraints affect job choice. We randomly increase the size of transitional grant and loan packages offered to potential Teach For America teachers who apply for them and find that these small increases—\$600 or \$1,200—can dramatically increase the rate at which the highest need applicants join TFA. Our results suggest that the treatment effects arise due to liquidity constraints and that marginal teachers come from private sector jobs, so the funding generates more teachers overall.

³³See also Hudson (2017), which finds that newly hired TFA teachers outperform newly-hired non-TFA teachers and are roughly equivalent in quality to more veteran teachers.

³⁴While not higher paying, however, these private sector jobs may have smaller transition costs or start earlier than TFA—a potential draw for applicants with liquidity constraints.

TFA is a highly selective program—the applicants in our experiment are talented college graduates. One might think they would all be able to access credit markets effectively and thus not need liquidity provided by TFA. Indeed, most of our applicants do not respond to treatment, suggesting they are able to finance any unmet liquidity need on their own. However, the highest need applicants in our sample are 1.5 to 2.1 percentage points more likely to join TFA for every \$100 in additional funding (either grants or loans) they receive as part of our experiment, suggesting liquidity is a first-order concern for their job choice.

That liquidity affects the decision to become a teacher—and to enter public service more generally—has a number of important policy implications. The United States is facing a growing teacher shortage (Goldring, Tale, and Riddles 2014; Sutcher, Darling-Hammond, and Carver-Thomas 2016), which has been a serious concern for policymakers.³⁵ A natural implication of our findings is that easing the liquidity constraints for young people transitioning into teaching could prove a low-cost means of attracting teachers into the profession.³⁶ Our estimates suggest that, in expectation, it only costs TFA \$186 in additional interest payments to attract one additional teacher from the 1st decile of EC into TFA using loans.³⁷

To be clear, some care must be taken in extrapolating our results to other contexts. Clearly, the population of TGL applicants was not selected to be representative of all new teachers. In addition, our estimates reflect the marginal effect of a dollar of liquidity, not the average effect (recall that TGL applicants in the 1st decile of EC are offered a control award of roughly \$5,000 in grants and loans).

These caveats should be viewed in light of two facts. First, at its most general

³⁵The last presidential administration was particularly concerned with identifying more teachers, especially those of color. In 2010, the Obama administration launched the TEACH initiative, whose mission, according to then-Secretary of Education Arne Duncan, was "to increase the number, quality, and diversity of teachers" (Duncan 2011). In 2016, then-Secretary of Education John B. King Jr. said, "[W]hen the majority of students in public schools are students of color and only 18 percent of our teachers are teachers of color, we have an urgent need to act." (Hull 2017). The policy concerns implicit in these quotes seem borne out by evidence: Dee (2004) uses the Tennessee STAR experiment to show that the reading and math scores of black elementary school students increase by roughly five percentile points when they are matched to a teacher of the same race.

³⁶Given the importance of teacher quality to student outcomes, policymakers are increasingly concerned about attracting high quality teachers into the profession. (For evidence that teacher quality improves student outcomes, see Chetty, Friedman, and Rockoff (2014), Lankford, Loeb, and Wyckoff (2002), Aaronson, Barrow, and Sander (2007), Rivkin, Hanushek, and Kain (2005), and Rockoff (2004) among others.) Our setting allows us to observe that liquidity constraints bind for even the high-ability individuals who are accepted into the competitive TFA program.

³⁷This number is calculated using the estimate from column 12 of Table 4 that each additional \$100 in loans increases the rate at which first decile applicants join TFA by 2.06 percentage points. It assumes a 3% interest rate and that all marginal loans are paid back on the standard timetable of 18 equal monthly payments starting six months into the TFA program.

level, our experiment shows that liquidity can be a first-order concern for job choice. This conclusion seems likely to hold much more broadly than the specific numerical values of our estimates. Second, even if our specific numerical estimates are different for some other recruiting context, a liquidity intervention still seems likely to be quite cost effective, especially in contrast to other recent policy approaches geared towards recruiting and retaining teachers. These include conditional student aid grants, e.g., the federal TEACH Grant program and the California Governor's Teaching Fellowship (see Steele, Murnane, and Willett 2010); signing bonuses, e.g., the Massachusetts Signing Bonus Program (see Liu, Johnson, and Peske 2004); retention bonuses, e.g., North Carolina Bonus Program (see Clotfelter et al. 2008); and conditional loan forgiveness, e.g., the Florida Critical Teacher Shortage Program (see Feng and Sass 2018). Such interventions are more akin to our grant treatments than our loan treatments, because they put cash in teachers' pockets without asking it to be repaid. Our results suggest that loan-based policies could be more cost effective, especially when targeted towards teachers with credit constraints and timed to provide funds when transition costs are incurred.³⁸

In short, even if the costs were higher in other contexts, a program that offered bridge loans to prospective teachers (or prospective workers in other public service industries) might be a cost-effective strategy to increase the size of the candidate pool. By mitigating an existing market friction, such a program could simultaneously help both firms and potential workers in these industries. More broadly, increasing applicant pools could also improve job match—even outside the public sector—when job transitions (or even jobs, such as unpaid internships) require upfront liquidity.

References

- Aaronson, Daniel, Lisa Barrow, and William Sander. 2007. "Teachers and Student Achievement in the Chicago Public High Schools". *Journal of Labor Economics* 25 (1): 95–135.
- Abdi, Hervé. 2007. "Part (Semi Partial) and Partial Regression Coefficients". *Encyclopedia of Measurement and Statistics*: 736–740.

³⁸One might ask why the private sector fails to offer loans of this sort already. Potential explanations include excess default risk and a lack of profitability relative to other opportunities. The former could be addressed by making it more difficult to bankrupt out of such loans, while the latter could be addressed by subsidizing them. This two-pronged approach is reminiscent of government policy toward student loans in the United States.

- Addison, John T., and McKinley L. Blackburn. 2000. "The Effects of Unemployment Insurance on Post-Unemployment Earnings". *Labour Economics* 7 (1): 21–53.
- Agarwal, Sumit, Chunlin Liu, and Nicholas S. Souleles. 2007. "The Reaction of Consumer Spending and Debt to Tax Rebates". *Journal of Political Economy* 115 (7): 3111–3139.
- Altonji, Joseph G., Lisa B. Kahn, and Jamin D. Speer. 2016. "Cashier or Consultant? Entry Labor Market Conditions, Field of Study, and Career Success". *Journal of Labor Economics* 34 (S1): S361–S401.
- Angrist, Joshua D., and Jörn-Steffen Pischke. 2009. Mostly Harmless Econometrics: An Empiricist's Companion.
- Athey, Susan, and Guido W. Imbens. 2017. "The Econometrics of Randomized Experiments". In *Handbook of Economic Field Experiments*, ed. by Esther Duflo and Abhijit V. Banerjee, 1:73–140. Elsevier.
- Brown, Meta, John Karl Scholz, and Ananth Seshadri. 2011. "A New Test of Borrowing Constraints for Education". *Review of Economic Studies* 79 (2): 511–538.
- Card, David, Raj Chetty, and Andrea Weber. 2007. "Cash-On-Hand and Competing Models of Intertemporal Behavior: New Evidence from the Labor Market". *Quarterly Journal of Economics* 122 (4): 1511–1560.
- Centeno, Mario, and Alvaro A. Novo. 2006. "The Impact of Unemployment Insurance Generosity on Match Quality Distribution". *Economic Letters* 93 (2): 235–241.
- Chetty, Raj. 2008. "Moral Hazard Versus Liquidity and Optimal Unemployment Insurance". *Journal of Political Economy* 116 (2): 173–234.
- Chetty, Raj, John N. Friedman, and Jonah E. Rockoff. 2014. "Measuring the Impacts of Teachers II: Teacher Value-Added and Student Outcomes in Adulthood". American Economic Review 104 (9): 2633–2679.
- Chetty, Raj, Nathaniel Hendren, and Lawrence F. Katz. 2016. "The Effects of Exposure to Better Neighborhoods on Children: New Evidence from the Moving to Opportunity Experiment". *American Economic Review* 106 (4): 855–902.
- Clotfelter, Charles, et al. 2008. "Would Higher Salaries Keep Teachers in High-Poverty Schools? Evidence from a Policy Intervention in North Carolina". Journal of Public Economics 92 (5-6): 1352–1370.

- Coffman, Lucas C., Clayton R. Featherstone, and Judd B. Kessler. 2017. "Can Social Information Affect What Job You Choose and Keep?" *American Economic Journal: Applied Economics* 9 (1): 96–117.
- Cohen, Jacob, and Patricia Cohen. 1975. Applied Multiple Regression/Correlation Analysis for the Behavioral Sciences. Lawrence Erlbaum.
- Dee, Thomas S. 2004. "Teachers, Race, and Student Achievement in a Randomized Experiment". *Review of Economics and Statistics* 86 (1): 195–210.
- Duncan, Arne. 2011. The Next Generation of Teachers. https://obamawhitehouse. archives.gov/blog/2011/02/01/next-generation-teachers.
- Feng, Li, and Tim R. Sass. 2018. "The Impact of Incentives to Recruit and Retain Teachers in "Hard-to-Staff" Subjects". Journal of Policy Analysis and Management 37 (1): 112–135.
- Field, Erica. 2009. "Educational Debt Burden and Career Choice: Evidence from a Financial Aid Experiment at NYU Law School". American Economic Journal: Applied Economics 1 (1): 1–21.
- Goldring, Rebecca, Soheyla Tale, and Minsun Riddles. 2014. Teacher Attrition and Mobility: Results from the 2012–13 Teacher Follow-Up Survey. U.S. Department of Education, National Center for Education Statistics.
- Gross, David B., and Nicholas S. Souleles. 2002. "Do Liquidity Constraints and Interest Rates Matter for Consumer Behavior? Evidence from Credit Card Data". *Quarterly Journal of Economics* 117 (1).
- Hansen, Michael, Diana Quintero, and Li Feng. 2018. "Can Money Attract More Minorities into the Teaching Profession?" [Online; accessed 2018-08-15]. http: //www.brookings.edu/blog/brown-center-chalkboard/2018/03/20/canmoney-attract-more-minorities-into-the-teaching-profession.
- Hayashi, Fumio. 1985. "The Effect of Liquidity Constraints on Consumption: A Cross-Sectional Analysis". *Quarterly Journal of Economics* 100 (1): 183–206.
- Herkenhoff, Kyle, Gordon Phillips, and Ethan Cohen-Cole. 2016. "How Credit Constraints Impact Job Finding Rates, Sorting and Aggregate Output". National Bureau of Economic Research Working Paper, no. w22274.
- Hirano, Keisuke, Guido W. Imbens, and Geert Ridder. 2003. "Efficient Estimation of Average Treatment Effects Using the Estimated Propensity Score". *Econometrica* 71 (4): 1161–1189.

- Horvitz, Daniel G., and Donovan J. Thompson. 1952. "A Generalization of Sampling without Replacement from a Finite Universe". *Journal of the American Statistical Association* 47 (260): 663–685.
- Hudson, Sally. 2017. "The Dynamic Effects of Teach for America in Hard-to-Staff Schools". *mimeo*.
- Hull, Victor. 2017. "What Schools Can Do to Address the Achievement Gap". Sarasota Herald Tribune ().
- Jappelli, Tullio. 1990. "Who is Credit Constrained in the U.S. Economy?" *Quarterly Journal of Economics* 105 (1): 219–234.
- Johnson, David S., Jonathan A. Parker, and Nicholas S. Souleles. 2006. "Household Expenditure and the Income Tax Rebates of 2001". American Economic Review 96 (5): 1589–1610.
- Kahn, Lisa B. 2010. "The Long-Term Labor Market Consequences of Graduating from College in a Bad Economy". *Labour Economics* 17 (2): 303–316.
- Katz, Lawrence F., Jeffrey R. Kling, and Jeffrey B. Liebman. 2001. "Moving to Opportunity in Boston: Early Results of a Randomized Mobility Experiment". *Quarterly Journal of Economics* 116 (2): 607–654.
- Lankford, Hamilton, Susanna Loeb, and James Wyckoff. 2002. "Teacher Sorting and the Plight of Urban Schools: A Descriptive Analysis". *Educational Evaluation and Policy Analysis* 24 (1): 37–62.
- Liu, Edward, Susan Moore Johnson, and Heather G. Peske. 2004. "New Teachers and the Massachusetts Signing Bonus: The Limits of Inducements". *Educational Evaluation and Policy Analysis* 26 (3): 217–236.
- Lochner, Lance, and Alexander Monge-Naranjo. 2012. "Credit Constraints in Education". Annual Review of Economics: 225–256.
- Oreopoulos, Philip, Till von Wachter, and Andrew Heisz. 2012. "The Short and Long-Term Career Effects of Graduating in a Recession". *American Economic Journal: Applied Economics* 4 (1): 1–29.
- Ours, Jan C. van, and Milan Vodopivec. 2008. "Does Reducing Unemployment Insurance Generosity Reduce Job Match Quality?" *Journal of Public Economics* 92 (3): 235–241.
- Rivkin, Steven G., Eric A. Hanushek, and John F. Kain. 2005. "Teachers, Schools, and Academic Achievement". *Econometrica* 73 (2): 417–458.

- Rockoff, Jonah E. 2004. "The Impact of Individual Teachers on Student Achievement: Evidence from Panel Data". *American Economic Review* 94 (2): 247–252.
- Rosenbaum, Paul R., and Donald B. Rubin. 1983. "The Central Role of the Propensity Score in Observational Studies for Causal Effects". *Biometrika* 70 (1): 41–55.
- Rothstein, Jesse, and Cecilia Elena Rouse. 2011. "Constrained After College: Student Loans and Early-Career Occupational Choices". *Journal of Public Economics* 95 (1): 149–163.
- Smith, Ashley A. 2017. "11 Research Universities Start Aid Initiative". Inside Higher Ed. Visited on 02/05/2019. https://www.insidehighered.com/quicktakes/ 2017/08/16/11-research-universities-start-aid-initiative.
- Steele, Jennifer L., Richard J. Murnane, and John B. Willett. 2010. "Do Financial Incentives Help Low-Performing Schools Attract and Keep Academically Talented Teachers? Evidence from California". *Journal of Policy Analysis and Management* 29 (3): 451–478.
- Sutcher, Leib, Linda Darling-Hammond, and Desiree Carver-Thomas. 2016. A Coming Crisis in Teaching? Teacher Supply, Demand, and Shortages in the U.S. Learning Policy Institute.
- Teach For America. 2019. "Financial Aid". Visited on 03/25/2019. https://www. teachforamerica.org/life-in-the-corps/salary-and-benefits/financialaid.
- Young, Alwyn. 2019. "Channeling Fisher: Randomization Tests and the Statistical Insignificance of Seemingly Significant Experimental Results". *Quarterly Journal* of Economics.
- Zeldes, Stephen P. 1989. "Consumption and Liquidity Constraints: An Empirical Investigation". *Journal of Political Economy* 97 (2): 305–346.
- Zhang, Congshan, and John M. de Figueiredo. 2018. "Are Recessions Good for Government Hires? The Effect of Unemployment on Public Sector Human Capital". *Economics Letters* 170:1–5.
- Zhang, Lei. 2013. "Effects of College Educational Debt on Graduate School Attendance and Early Career and Lifestyle Choices". *Education Economics* 21 (2): 154–175.

Figures and Tables



Figure 1: Control Awards (2015–2017)

Control awards are the awards that would be offered to applicants randomized into our control group and to which additional funding from our experimental treatments was added. Panel (A) shows a histogram of the amount of loans in the control awards. Panel (B) shows a histogram of the amount of grants in the control awards. Panel (C) shows a histogram of total control awards (i.e., loans plus grants). Bin width is \$250 for loans and \$500 for grants and total control awards.





Control awards are the awards that would be offered to applicants randomized into our control group and to which additional funding from our experimental treatments was added. Figure shows the mean loan, mean grant, and mean total control awards (leftmost group of bars) and by decile of expected contribution (all other groups of bars).



Figure 3: Treatment Effects of Additional Grants and Loans (2015-2016)

Figure shows treatment effects of offering \$600 in additional loans or \$600 in additional grants on whether applicants join TFA, estimated with specifications 1a and 1b, described in Section 4.2. The two leftmost bars show the effect pooled across all applicants. The other pairs of bars show the effect by decile of expected contribution. **Error bars show standard errors.** All estimates from the regression underlying the figure are reported in Table A7 of the Online Appendix. Figure only includes applicants from the first two years of the experiment and suppresses estimates from the *\$1200 Grant* treatment, which was only introduced halfway through the second year of the experiment. See footnote 19.



Figure 4: Replication of Treatment Effects

Figure compares treatment effects observed in the first two years of the experiment to treatment effects observed in the third year, estimates with specification 1b, described in Section 4.2. The left panel shows the treatment effects estimated for the 1st decile of expected contribution and the right panel shows the treatment effects estimated for the 2nd decile of expected contribution. The three bars on the left of each panel report results from the first two years of the experiment (2015–2016). The three bars on the right of each panel report results from the third year of the experiment (2017). **Error bars show standard errors.** All estimates from the regressions underlying the figure are reported in Table A7 of the Online Appendix.



Figure 5: Treatment Effects in 1st Decile and in 2nd-10th Deciles (2015-2017)

Figure shows treatment effects pooled across all years of the experiment, estimated with a variant of specification 1b (see Section 4.2) in which there is one dummy for being in deciles 2–10 instead of one dummy for each of those deciles. The left set of three bars show the treatment effects observed among applicants in the 1st decile of expected contribution. The right set of bars show the treatment effects observed among applicants in the 2nd–10th deciles of expected contribution. The sample includes applicants from all three years of our experiment (2015–2017). **Error bars show standard errors.** All estimates from the regression underlying the figure are reported in Table A7 of the Online Appendix.

	2015	2016 (1st half)	2016 (2nd half)	2017	Total
1ST DECILE OF EC					
Control	86	38	32	70	226
\$600 Loan	85	36	36	47	204
\$600 Grant	85	41	46	63	235
\$1200 Grant			39	63	102
2ND DECILE					
Control	84	35	37	45	201
\$600 Loan	104	31	34	53	222
\$600 Grant	113	31	28	50	222
\$1200 Grant			25	55	80
3rd-10th Deciles					
Control	732	286	242	545	1805
\$600 Loan	798	319	252		1369
\$600 Grant	795	289	243		1327
\$1200 Grant			231		231
\$1800 Loan				525	525
\$1800 Grant				546	546

Table 1: Treatment Assignments

Table shows the number of applicants randomly assigned to each treatment by year of the experiment and decile of expected contribution. 2015 refers to applicants scheduled to begin teaching in fall 2015 (*mutatis mutandis* for 2016 and 2017). Halfway through 2016, the *\$1200 Grant* treatment was added to the experiment. Starting in 2017, the experimental design was different for the 1st–2nd and 3rd–10th deciles of expected contribution. Cutoffs for deciles are based on 2015–2016 levels of expected contribution, which allows deciles to vary slightly in size for any given year.

Table 2: Effect of Marginal Grants and Loans: Theoretical Predictions

		EARNINGS	CHANNEL
		Does not affect behavior	Affects behavior
LIQUIDITY	Does not affect behavior	Grants = Loans = 0	Grants > Loans = 0
OHANNEL	Affects behavior	Grants = Loans > 0	Grants > Loans > 0

The earnings channel is present only in grants, while the liquidity channel is present in both grants and loans. This table shows the predicted magnitudes of marginal grants and marginal loans when the two channels either affect behavior or fail to do so. Ultimately, the experimental results will match the lower left cell for those in the bottom decile of EC and the upper left cell for everyone else.

	Full comple] Evnor	By Decile of Expected Contribution			
	r un sample	1st	2nd	3rd–10th		
Female (%)	75.8	75.7	76.0	75.8		
White (%)	33.7	27.7	18.9	36.3		
Age	26.2	28.4	26.0	25.9		
"Fit" Score	3.89	3.97	4.11	3.85		
Region Not First Choice (%)	35.9	32.9	35.6	36.4		
Subject Not First Choice (%)	29.8	30.8	32.0	29.4		
Expected Contribution (\$)	1,157	-484	126	1,503		
Checking and Savings (\$)	1,071	241	174	1,293		
Parental Contribution (\$)	6,525	1,136	1,221	7,900		
Income (\$)	38,034	18,134	$15,\!570$	$43,\!471$		
Credit Card Debt (\$)	1,684	6,490	$1,\!657$	1,052		
Private Student Loans (\$)	5,100	19,693	3,824	3,330		
Graduating Senior (%)	46.8	26.2	37.9	50.6		
Number of Dependents	0.61	0.56	0.59	0.62		
Local (%)	39.1	43.8	40.8	38.2		
Regional Cost (\$)	6,057	5,974	5,910	6,086		
Federal Loans (\$)	27,822	45,060	29,469	$25,\!338$		
Ν	7,295	767	725	5,803		

Table 3: Summary Statistics

Table reports means for applicants in our experiment, overall and by deciles of expected contribution. "Fit Score" is a measure of an applicant's fit with the organizational objectives of TFA, as defined in footnote 18. "Region Not First Choice" is a dummy equal to 1 if the applicant was not assigned to teach in her most preferred geographic region. "Subject Not First Choice" is a dummy equal to 1 if the applicant was not assigned to teach in her most preferred subject. Expected contribution is as defined in the text in Section 2 and is comprised of the variables indented below it. "Checking and Savings" is the sum of funds in checking and savings accounts, "Parental Contribution" is the amount applicants' parents contributed to their undergraduate or graduate educational costs. "Income" is the income of applicants who were working before applying to TFA, "Credit Card Debit" is the amount of money owed on credit cards at the time of application. "Private Student Loans" are educational loans, excluding federal loans (federal loans can be put into forbearance during TFA and are not used to calculate expected contribution). "Graduating Senior" is a dummy equal to 1 if the applicant applied to TFA while a college senior. "Local" is a dummy equal to 1 if the applicant is assigned to teach in a region close to the applicant's current residence. "Regional Cost" is an estimate of how much money TFA expects local applicants will spend on attending Summer Institute and making the transition into teaching in a given region. "Regional Cost" is the primary component of expected expense as defined in Section 2. "Federal Loans" are federal student loans. Given how we define decile cutoffs, deciles need not contain exactly the same number of observations. See notes for Table 1.

		2(015 - 2016				2017			201	5-2017	
	(1)	(2)	(3)	(4)	(2)	(9)	(2)	(8)	(6)	(10)	(11)	(12)
Extra Grants (\$100s)	0.06	0.11			0.20	0.18			0.15	0.16		
	(0.20)	(0.20)			(0.13)	(0.12)			(0.11)	(0.10)		
Extra Loans (\$100s)	0.25	0.26			-0.01	-0.03			0.05	0.05		
	(0.25)	(0.25)			(0.13)	(0.13)			(0.12)	(0.11)		
Extra Grants (\$100s)			1.35^{**}	1.81^{***}			1.84^{***}	1.76^{***}			1.51^{***}	1.77^{***}
× 1st Decile EC			(0.59)	(0.61)			(0.64)	(09.0)			(0.42)	(0.41)
Extra Loans (\$100s)			1.93^{**}	2.16^{***}			1.44	1.84			1.90^{***}	2.06^{***}
× 1st Decile EC			(0.83)	(0.83)			(1.42)	(1.34)			(0.71)	(0.69)
Demographics	N_0	Yes	N_0	\mathbf{Yes}	No	Yes	N_0	\mathbf{Yes}				
Batch FEs	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Ν	5233	5233	5233	5233	2062	2062	2062	2062	7295	7295	7295	7295
R^2	0.04	0.09	0.05	0.10	0.04	0.22	0.06	0.24	0.04	0.12	0.05	0.12
Control Mean	73.03	73.03	73.03	73.03	77.42	77.42	77.42	77.42	74.33	74.33	74.33	74.33
1st Decile Control Mean	61.54	61.54	61.54	61.54	60.09	60.00	60.00	60.00	61.06	61.06	61.06	61.06
Number of interactions with o	ther decile											
			c	c			c	,			•	Ŧ
that are positive, $p < 0.10$			0	0			0,					-
\dots that are negative, $p < 0.10$			0	0			-	ŝ			0	0
		ź.		5	:			: :	- 5 -	-		
Table shows Linear Probability. Table shows Linear Probability	/ Model (U	LS) regr vaars of	essions of the evner	whether an	applicant J ust standar	oins T'FA	trom spec	utications <mark>2a</mark> d in naranth	and 2b, de	scribed in *** dano	1 Section 4	2. Sample
0.01, respectively. "1st Decile E	C" is a du	mmy equ	ual to 1 if 1	the applicar	it's expecte	d contrib	ution is in	the lowest 1	0% of appl	icants' ex	pected con	tributions.
Demographics includes a linear	age term	, a linear	term for t	the applican	t's "fit" wit]	h TFA (de	escribed in	footnote 18)	and dum	mies for r	ace, gende	r, assigned
region, whether the applicant v	was assign	ied to her	r most pre	eferred region	on, and whe	ether the	applicant	was assigne	d to her m	ost prefer	rred subjec	et. We also
include a missing data dummy	r for each	demogra	phic varia	ble that is	sometimes	missing ((age, race,	and fit). All	regressior	ns include	e fixed effe	cts for the
batches in which applicants' TG	L awards	were proc	cessed, the	e point at wh	nich randon	nization o	ccurred ("F	3atch FEs").	The coeffic	ient estin	nates for al	l deciles of

expected contribution from the specifications reported in columns 3-4, 7-8, and 11-12 can be found in the Online Appendix Table A8. The bottom two rows

report how many treatment effect estimates from the 2nd-10th deciles of expected contribution are significant at p < 0.10 for each specification.

Table 4: Treatment Effects of Additional Grants and Loans

	Decile of Expected Contribution					
	1s	t	2nd–	10th		
	Control	All	Control	All		
Needed additional funds	60.8%	51.0%	56.1%	51.7%		
Ν	125	394	706	2329		
CONDITIONAL ON NEEDING ADDITIONAL FUNDS						
Sought any funding	88.0%	87.0%	88.3%	88.2%		
Applied for credit card	61.3%	58.0%	54.1%	57.4%		
Applied for bank loan	17.3%	19.5%	18.5%	19.3%		
Sought informal loan or gift	68.0%	68.0%	71.6%	71.1%		
Received any funding	77.3%	72.0%	75.9%	76.4%		
Any denial	24.0%	26.5%	14.0%	15.1%		
Any discouragement	25.3%	29.5%	16.0%	16.5%		
Any discouragement or denial	40.0%	47.0%	26.6%	27.5%		
No credit access	13.3%	15.5%	7.9%	8.1%		
N	75	200	394	1197		

Table 5: Liquidity Need and Credit Access

Table shows liquidity need and credit outcomes of survey respondents, for respondents in the 1st decile of expected contribution in the left panel and the 2nd–10th deciles in the right panel of expected contribution. Within each panel, table reports the values for the control group only and for all respondents in that decile. "Needed additional funds" is a dummy equal to 1 if the respondent said they needed funds in addition to the TGL award to make the transition into TFA. "Sought any funding" is a dummy equal to 1 if the respondent said they sought funding from any of the three sources listed. "Received any funding" is a dummy equal to 1 if the respondent said at least one attempt at accessing credit was successful. "Any denial" is a dummy equal to 1 if the respondent was denied in at least one attempt to access credit. "Any discouragement" is a dummy equal to 1 if the respondent at least once reported not seeking access to a source of credit because of a belief that the request would be denied. "Any discouragement" is equal to 1. "No credit access" is a dummy equal to 1 if "Any discouragement or denial" is equal to 1 and the respondent did not receive credit from any source. For details about the survey, see Section 3.1 and Online Appendix Section A.2.

	Ininad	Tea	ching	Private sector		Grad student	
	TFA	First year	2 years out	First year	2 years out	First year	2 years out
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Extra Funding (\$100s) × 1st Decile EC	1.57^{***} (0.57)	1.11* (0.58)	1.16* (0.64)	-1.13*** (0.36)	0.21 (0.42)	0.30 (0.30)	-0.85** (0.41)
$\frac{N}{R^2}$	$\begin{array}{c} 2718\\ 0.18\end{array}$	$\begin{array}{c} 2718\\ 0.12 \end{array}$	$\begin{array}{c} 2718\\ 0.11 \end{array}$	$\begin{array}{c} 2718\\ 0.12\end{array}$	$\begin{array}{c} 2718\\ 0.12 \end{array}$	$\begin{array}{c} 2718\\ 0.10\end{array}$	$\begin{array}{c} 2718\\ 0.11 \end{array}$
Mean of Dependent Variable	79.54	83.55	67.66	4.82	7.91	5.30	11.52
Number of interactions with o	ther decile	es that a	re				
\dots positive, $p < 0.10$	1	0	0	0	0	0	0
\dots negative, $p < 0.10$	0	0	1	1	0	0	0

Table 6: Treatment Effects on Actual and Expected Occupations

Table reports how additional funds affect occupational choices of survey respondents, using the specification

 $Y_{i} = \sum_{d=1}^{10} \beta^{d} \cdot Extra Funds_{i} \cdot Decile_{i}^{d} + \sum_{d=1}^{9} \varphi^{d} \cdot Decile_{i}^{d} + \sum_{j} \gamma^{j} \cdot Batch_{i}^{j} + \delta \cdot X_{i} + \varepsilon_{i}.$

The main independent variable, *Extra Funds*_i, is the combined extra grant and loan received by individual *i*. The dependent variable, Y_i , represents whether the respondent joined TFA, as defined in Section 4.2 (column 1); whether the respondent was teaching in the fall when they would have joined TFA and 2 years later (columns 2 and 3, respectively); whether the respondent was working in the private sector in the fall when they would have joined TFA and 2 years later (columns 4 and 5, respectively); or whether the respondent was a graduate student in the fall when they would have joined TFA and 2 years later (columns 6 and 7, respectively). The variables $Decile_i^d$, $Batch_i^j$, X_i , and ε_i are the same as in the specifications discussed in Section 4.2. Robust standard errors are reported in parentheses. *, **, *** denote p < 0.10, 0.05, and 0.01, respectively. "Private Sector" occupations include Banking/Finance, Consulting, Publishing/Journalism/Media, Law, Engineering/Technology, and Other Business (e.g., Marketing or Real Estate). The estimates for all deciles of expected contribution can be found in Online Appendix Table A11. The bottom two rows report how many treatment effect estimates from the 2nd–10th deciles of expected contribution are significant at p < 0.10 for each specification.

FOR ONLINE PUBLICATION ONLY

Online Appendix

A.1 Grant-Ineligible Applicants

As described in Section 2, 15% of TGL applicants received the minimum award, comprised entirely of loans. While they are not included in the experiment reported in the main text, in the first two years, we randomized them either to receive their control loan award with 1/3 chance or to receive a treatment award that included \$600 more in loans with 2/3 chance. Figure A1 shows the distribution of control awards for these grant-ineligible applicants. Table A1 shows that those in the treatment group were no more likely to be teaching through TFA the fall after they were admitted (indeed, they are directionally less likely to be doing so).

Figure A1: Control Awards, Grant-Ineligible Applicants (2015-2016)



Figure shows a histogram of control award loan offers to grant-ineligible applicants in the 2015 and 2016 cohorts. Bin width is \$125. TGL grant offers were always zero for these applicants.

	(1)	(2)
Extra Loans (\$100s)	-0.24	-0.63
	(0.52)	(0.55)
Demographics	No	Yes
Batch FEs	Yes	Yes
Ν	842	842
R^2	0.14	0.25
Mean of Dependent Variable	78.86	78.86

Table A1: Treatment Effects of Additional Loans, Grant-Ineligible Applicants (2015–2016)

Table shows Linear Probability Model (OLS) regressions of whether an applicant joins TFA, using specification 1a in the main text. Sample is restricted to grant-ineligible applicants in the first two years of the experiment. Robust standard errors are reported in parentheses. *, **, **** denote p < 0.10, 0.05, and 0.01, respectively. Demographics includes a linear age term, a linear term for the applicant's "fit" with TFA (described in footnote 18 of the main text), and dummies for race, gender, assigned region, whether the applicant was assigned to his or her most preferred region, and whether the applicant was assigned to his or her most preferred region, and whether the applicant was assigned to his or her most preferred subject. We also include a missing data dummy for each demographic variable that is sometimes missing (age, race, and fit). All regressions include fixed effects for the batches in which applicants' TGL awards were processed, the point at which randomization occurred ("Batch FEs").

A.2 Post-Experiment Survey: Methodology

A.2.1 Incentives

As with any survey, selection into response can lead to bias. To mitigate this problem, we offered financial rewards for survey completion. We further improved our understanding of any potential selection bias in our survey by varying the rewards across applicants in two ways. First, we offered larger rewards to applicants in the 1st decile of EC than to applicants in the 2nd–10th deciles of EC. For a given budget, this allows us to more effectively increase the response rate for the group in which we found a treatment effect, and hence in which we are most interested (see Section 4). Second, we randomly chose whether applicants were offered a larger or a smaller reward for survey completion. In theory, such variation allows us to directly gauge potential selection bias on answers to specific survey items.

To understand this approach, first consider data that are available for both respondents and non-respondents (usually demographics). With such data, the standard approach is to compare the respondent means to the non-respondent means. If there are no differences, then there is no selection *on observables*. If there are differences, then we can try to correct for selection using methods like propensity score matching or inverse probability weighting (Horvitz and Thompson 1952; Rosenbaum and Rubin 1983; Hirano, Imbens, and Ridder 2003; Angrist and Pischke 2009).^{1a}

Of course, such an approach is useless when considering selection on data that is only available for respondents (usually answers to survey items). For instance, in our context, one might worry that those with liquidity need are more likely to respond. Since liquidity need is only gauged for respondents, the rate of liquidity need among non-respondents is unknown, and hence cannot be used for comparison. But, if there were a group of non-respondents for whom liquidity need were gauged, we would be able to use the old approach. One way to create such a setup is to randomize high and low completion incentives for the surveyed population.

Consider large and small rewards that lead to response rates of r_L and r_S , respectively, where $r_L > r_S$. Further, assume that the mean answers to some survey item are y_L and y_S under the large and small rewards, respectively. If we assume that response to incentive is monotonic, then of those that respond to the large reward, a fraction r_S/r_L are *always-responders* (i.e., those that respond to low and high incentives), who are identical in type to those that respond to the small reward. The remaining frac-

^{1a}Such methods require the further assumption that response is independent of unobservables, *conditional on observables*.

tion are *marginal-responders* (i.e., those that respond to high but not low incentives). Under these assumptions, if y_{marg} represents the mean answer among the marginal-responders, then simple accounting dictates that $(r_S/r_L) \cdot y_S + (1 - r_S/r_L) \cdot y_{marg} = y_L$. Solving, we find that the mean answer among marginal respondents is

$$y_{marg} = \frac{r_L}{r_L - r_S} \cdot y_L - \frac{r_S}{r_L - r_S} \cdot y_S.$$
(A1)

Using this equation, we can effectively partition respondent types into always-responders and marginal-responders.^{2a} By comparing the mean answer among marginalresponders, y_{marg} , to the mean answer among always-responders, y_S , we can directly gauge selection on the answer to that survey item. Note that since $r_L - r_S$ is in the denominator, for this approach to work well, we need the difference between r_L and r_S to be relatively large. Otherwise, we would expect even small errors in y_L and y_S to translate into large errors in y_{marg} .^{3a}

Returning to the details of our survey, the variation in response incentives that we used is summarized in Table A2. Given that the survey was advertised to take 5 minutes, the rewards were quite generous, with an implied expected hourly rate of at least 30/hr and up to 480/hr.

EC Dec		cile 1	EC Decil	EC Deciles 2–10		
Reward offered	# receiving offer	Response rate	<pre># receiving offer</pre>	Response rate		
Certain \$20	381	48.3%	0	_		
Certain \$40	386	56.7%	0	_		
0.5% chance at \$500	0	—	3265	36.6%		
1% chance at \$500	0	—	3263	37.0%		

Table A2: Differential Financial Incentives for Survey Completion

The \$20 and \$40 rewards were issued as Amazon gift cards, while the \$500 rewards were disbursed using pre-paid debit cards.

A.2.2 Analysis of Potential Selection Bias

As described in the previous section, when considering potential selection bias in data that we have for both respondents and non-respondents, we simply compare means

^{2a}The monotonicity assumption described above rules out respondents who respond to the low incentive but not to the high.

^{3a}This follows from applying the delta method to equation A1.

^{4a}The advertised completion time was accurate: median survey response time was 4 minutes and 23 seconds.

across the two groups.^{5a} Table A3 shows these means, broken down by responses and whether the applicant is in the 1st decile of EC. In the 1st decile, we find little evidence of selection, save for a moderately significant difference in "fit" score. Further, the mean of the most important variable in our analysis, expected contribution, only differs by \$29 across respondents and non-respondents. In the 2nd–10th deciles, we see more significant differences, consistent with the fact that a lower response incentive led to a lower response rate. The statistically significant differences do not seem to be economically large.

When considering selection on answers to survey items, we are limited by the difference in survey response rate that we can elicit through differential incentives (see the discussion in the previous section). Looking to Table A2, we see that in the 2nd–10th deciles, larger incentives induced only an additional 0.4 percentage points of survey completion, while in the 1st decile, the difference was larger, but still relatively small, at 8.4 percentage points. Unsurprisingly, these small differences in completion rate did not yield large differences in average responses (see Table A4).

Although the lack of a large response to incentives prevents us from directly applying the lessons of the previous section, it does provide some reassurance that there is not much room for selection on unobservables having to do with the time value of money. Doubling the \$20 incentive to \$40 (for 5 minutes work) only increased the completion rate by 17%—an implied elasticity of 0.17. *A priori*, it was not clear that doubling an already generous incentive would have such a modest effect.

In short, on observables, we have little indication of selection bias in the 1st decile of EC, and some slight indication in the 2nd–10th deciles. On answers to survey items, we see no strong differences across the high and low incentive groups, but our large variation in financial incentive did not produce commensurately large variation in the survey response rate. This provides some reassurance that selection on the time value of money is limited in our sample. As such, in the main text, we report raw results without attempting to correct for selection bias.

 $^{^{5}a}$ Essentially, we are treating respondents as a unified group, combining applicants that received different response incentives. We can think of the effective incentive for this group as a random offer of either the high or low incentive. In the language of the previous section, half of marginal-responders are grouped with the respondents and half with the non-respondents, which is the relevant breakdown for the results reported in the main text.

	Respondents	Non-respondents	Difference
1ST DECILE OF EXPECTED CONT	RIBUTION		
Female (%)	76.7	74.7	1.9
	(2.1)	(2.3)	(3.1)
White (%)	30.1	25.0	5.1
	(2.3)	(2.3)	(3.2)
Age	28.4	28.3	0.1
	(0.4)	(0.4)	(0.5)
"Fit" Score	3.9	4.0	-0.1**
	(0.0)	(0.0)	(0.1)
Region Not First Choice (%)	35.4	32.6	4.0
	(2.4)	(2.5)	(3.5)
Subject Not First Choice (%)	30.9	31.3	-1.0
	(2.3)	(2.4)	(3.4)
Expected Contribution (\$)	-470	-499	28.6
	(33)	(48)	(57.7)
Ν	403	364	
2ND-10TH DECILE OF EXPECTE	d Contributio	ON	
Female (%)	75.9	75.8	0.1
	(0.9)	(0.7)	(1.1)
White (%)	37.8	32.4	5.4^{***}
	(1.0)	(0.7)	(1.2)
Age	25.8	26.0	-0.2
	(0.1)	(0.1)	(0.1)
"Fit" Score	3.9	3.9	-0.0**
	(0.0)	(0.0)	(0.0)
Region Not First Choice (%)	36.0	37.9	-1.7
	(1.0)	(0.8)	(1.3)
Subject Not First Choice (%)	31.1	29.2	2.0^{*}
	(0.9)	(0.7)	(1.2)
Expected Contribution (\$)	1,410	1,315	94.7***
	(26)	(19)	(31.9)
Ν	2,403	4,125	

Table A3: Selection into Survey on Demographics

Table shows summary statistics of our demographic variables and expected contribution, comparing survey respondents to non-respondents. The top panel includes only applicants in the 1st decile of expected contribution. The bottom panel includes only applicants in the 2nd–10th deciles. The column on the right reports the difference between respondents and non-respondents. Robust standard errors are reported in parentheses. *, **, *** denote p < 0.10, 0.05, and 0.01, respectively. "Fit Score" is a measure of an applicant's fit with the organizational objectives of TFA, as defined in footnote 18. "Region Not First Choice" is a dummy equal to 1 if the applicant was not assigned to teach in her most preferred geographic region. "Subject Not First Choice" is a dummy equal to 1 if the applicant was not assigned to teach in her most preferred subject. "Expected Contribution" is as defined in the text in Section 2.

		EC Decile 1		E	C Deciles 2–1)
	Low Incentive	High Incentive	Difference	Low Incentive	High Incentive	Difference
Mode of Employment Questions						
Teaching 0 years out (%)	77.5	81.6	4.0	85.4	83.0	-2.5
Teaching 2 years out (%)	67.4	68.2	0.8	67.6	67.6	0.0
Private sector 0 years out (%)	6.2	(3.2) 6.9	0.7	4.6	4.5	-0.1
Private sector 2 years out (%)	(1.8) 6.7	(1.7) 10.6	(2.5)	(0.6)	(0.6)	0.3
Graduate student 0 years out (%)	(1.9)	(2.1) 5.5	-1.8	4.6	(0.8) 5.7	(1.1)
Graduate student 2 years out (%)	(2.0)	(1.6) 6.9	(2.5)	(0.6) 12.3	(0.7) 11.7	-0.6
Needed additional funds (%)	(2.3) 52.2 (3.7)	(1.7) 50.0 (3.4)	(2.9) -2.2 (5.1)	(1.0) 49.8 (1.5)	(0.9) 53.5 (1.5)	(1.3) 3.7* (2.1)
Ν	184	219		1196	1207	
CREDIT ACCESS QUESTIONS						
Sought any loan (%)	86.0	87.9	1.8	89.2	87.3	-1.9
Received any loan (%)	(3.6) 72.0	(3.2) 72.0	(4.8) -0.1	(1.3) 78.1	(1.3) 74.8	(1.9) -3.3
Any denial (%)	(4.7) 23.7	(4.4) 29.0	(6.4)	(1.7) 14.8 (1.5)	(1.7) 15.4	(2.5) 0.7
Any discouragement (%)	30.1	(4.4) 29.0	-1.1	(1.5) 16.0	(1.4) 16.9	0.9
Any discouragement or denial (%)	(4.8) 45.2	48.6	3.4	27.5	27.5	0.0
No credit access (%)	(3.2) 12.9 (3.5)	(4.9) 17.8 (3.7)	(7.1) 4.9 (5.1)	(1.9) 7.3 (1.1)	(1.8) 8.8 (1.1)	(2.6) 1.5 (1.6)
Ν	93	107	()	575	622	(10)

Table A4: Comparing Survey Incentive Groups

Table shows answers to the follow-up survey by decile of expected contribution and incentive group. The left panel includes only respondents in the 1st decile of expected contribution. The right panel includes only respondents in the 2nd–10th deciles. The column on the right of each panel reports the difference between high-incentive and low-incentive respondents. Robust standard errors are reported in parentheses. *, **, *** denote p < 0.10, 0.05, and 0.01, respectively. The bottom panel includes only respondents who answered that they needed additional funds (see footnote 29).

A.3 Additional Figures and Tables

Figure A2: Percentage of Applicants Joining TFA in the Control Group (2015-2016)



Figure shows the percentage of applicants in the control group of our experiment who are teaching for TFA on the first day of school in the first two years of our experiment. The leftmost bar shows the overall percentage. The other bars report the percentage by decile of expected contribution. **Error bars show standard errors.**

Figure A3: Applicants' Expected Contributions (2015–2017)



Figure is a histogram of expected contribution of applicants in the experiment. The vertical line represents the 10th percentile of expected contribution, equal to \$4.20.

Figure A4: Stress Test of Null Results (2017)



Figure shows treatment effects of offering \$1,800 in additional loans or grants on whether applicants join TFA, using specifications 1a and 1b in the main text. The two leftmost bars show the effect pooled across all applicants in the 3rd-10th deciles of expected contribution. The other pairs of bars show the effect by decile of expected contribution. **Error bars show standard errors.** Figure only includes applicants from the 3rd-10th deciles from the third year of the experiment, since they were the only ones randomized to these treatments. Treatment effects observed from applicants in the 1st-2nd deciles in the third year of the experiment are shown in Figure 4.

	Squared Semipartial Correlation	Shapley Value
Checking and Savings	52.8%	55.7%
Parental Contribution	9.6%	15.9%
Income	8.7%	13.7%
Credit Card Debt	6.7%	8.9%
Private Student Loans	3.8%	3.3%
Graduating Senior	0.0%	2.2%
Number of Dependents	0.3%	0.4%

Table A5: Components of Expected Contribution

This table shows how important each member of a set of regressors is in explaining the variation of expected contribution. The squared semipartial correlation of a regressor, as noted in Abdi (2007), is simply its marginal explanatory power, that is, the amount by which R^2 drops upon removing it from the regression. To shed light on a regressor's inframarginal explanatory power, we also look at its Shapley value in the cooperative game whose "players" are regressors and whose coalitional value function is the regression's R^2 . "Checking and Savings" is the sum of funds in checking and savings accounts, "Parental Contribution" is the amount applicants' parents contributed to their undergraduate or graduate educational costs. "Income" is the income of applicants who were working before applying to TFA, "Credit Card Debt" is the amount of money owed on credit cards at the time of application. "Private Student Loans" are educational loans, excluding federal loans (federal loans can be put into forbearance during TFA and are not used to calculate expected contribution). "Graduating Senior" is a dummy equal to 1 if the applicant applied to TFA while a college senior.

Table A6: *p*-values of Balance Tests

	Decile of Expected Contribution					
	All	1 st	2nd	3rd–10th		
Female	0.866	0.434	0.193	0.549		
White	0.070	0.850	0.602	0.235		
Age	0.229	0.470	0.647	0.904		
"Fit" Score	0.207	0.668	0.410	0.450		
Region Not First Choice	0.488	0.188	0.105	0.922		
Subject Not First Choice	0.986	0.106	0.585	0.379		
Expected Contribution	0.446	0.372	0.497	0.636		

Each cell reports p-values from F-tests of the null hypothesis that the coefficients on the treatment groups are jointly zero in separate OLS regressions (following a variant of specification 1a in the main text in which the left-hand side is a demographic variable instead of a dummy for whether the applicant joined TFA) of each demographic variable on dummies for the treatment groups and batch fixed effects. The columns indicate which deciles of expected contribution are included in the regression sample. The regressions reported in the first column also include dummies for decile of expected contribution. "Fit Score" is a measure of an applicant's fit with the organizational objectives of TFA, as defined in footnote 18 of the main text. "Region Not First Choice" is a dummy equal to 1 if the applicant was not assigned to teach in her most preferred geographic region. "Subject Not First Choice" is a dummy equal to 1 if the applicant was not assigned to teach in her most preferred subject. "Expected Contribution" is as defined in Section 2 of the main text.

	2015-2016		2	2015-2017	
	(1)	(2)	1st–2nd Deciles (3)	3rd-10th Deciles (4)	(5)
\$600 Grant	FIG. 3 0.66	Figs. 3 & 4	FIGURE 4	FIGURE A4	FIGURE 5
\$1200 Grant	(1.55) 0.20 (2.04)				
\$600 Loan	(2.54) 1.61 (1.54)				
\$1800 Grant	(1.01)			1.03 (2.42)	
\$1800 Loan				-2.60 (2.51)	
$600 \text{ Grant} \times 1 \text{ st Decile EC}$		9.65* (5.18)	14.84* (8.05)		11.39*** (4.34)
$1200 \text{ Grant} \times 1 \text{ st Decile EC}$		14.51* (7.45)	21.94*** (7.68)		17.24*** (5.02)
\$600 Loan × 1st Decile EC		12.10** (5.19)	9.77 (8.97)		12.17*** (4.47)
\$600 Grant × 2nd–10th Decile EC					-0.69 (1.55)
\$1200 Grant × 2nd–10th Decile EC					-0.08 (2.70)
\$600 Loan × 2nd–10th Decile EC					0.36 (1.52)
\$1800 Grant × 2nd–10th Decile EC					1.62 (2.21)
\$1800 Loan × 2nd–10th Decile EC					-1.87 (2.31)
\$600 Grant × 2nd Decile EC		-1.70 (5.14)	-5.01 (8.91)		
\$1200 Grant × 2nd Decile EC		7.03 (8.86)	6.48 (7.92)		
\$600 Loan × 2nd Decile EC		4.22 (5.04)	4.05 (8.25)		
\$600 Grant × 3rd Decile EC		-5.36 (4.98)			
\$1200 Grant × 3rd Decile EC		-4.89 (8.86)			
\$600 Loan × 3rd Decile EC		-2.42 (4.75)	5.01		
\$1800 Grant × 3rd Decile EC			(7.26)		
\$1800 Loan × 3rd Decile EC		6.10	-4.93 (7.97)		
\$600 Grant × 4th Decile EC		6.19 (4.74)			
× 4th Decile EC		(7.40)			
× 4th Decile EC		(4.80)	9.14		
× 4th Decile EC			(8.51)		
× 4th Decile EC		-9.57	(8.41)		
× 5th Decile EC \$1200 Grant		(4.77)			
× 5th Decile EC \$600 Loan		(8.08)			
× 5th Decile EC \$1800 Grant		(4.69)	6.04		
× 5th Decile EC \$1800 Loan			(8.08) 8.99		
× 5th Decile EC \$600 Grant		3.80	(8.15)		
× 6th Decile EC \$1200 Grant		(5.06) 7.43			
× 6th Decile EC \$600 Loan		(8.63) -0.17			
× 6th Decile EC \$1800 Grant		(4.98)	7.88		
\times 6th Decile EC			(6.26)		

Table A7: Treatment Effects of Additional Grants or Loans, Coefficients from Figures

\$1800 Loan			-2.16		
\times 6th Decile EC			(7.01)		
\$600 Grant		-5.42			
\times 7th Decile EC		(4.77)			
\$1200 Grant		3.81			
\times 7th Decile EC		(7.96)			
\$600 Loan		-0.97			
\times 7th Decile EC		(4.84)			
\$1800 Grant			-4.70		
\times 7th Decile EC			(6.35)		
\$1800 Loan			-10.67		
\times 7th Decile EC			(6.85)		
\$600 Grant		2.30			
\times 8th Decile EC		(4.80)			
\$1200 Grant		-13.37			
\times 8th Decile EC		(10.04)			
\$600 Loan		0.08			
\times 8th Decile EC		(4.92)			
\$1800 Grant			-7.65		
\times 8th Decile EC			(6.08)		
\$1800 Loan			-11.47**		
\times 8th Decile EC			(5.82)		
\$600 Grant		2.00			
\times 9th Decile EC		(4.73)			
\$1200 Grant		-3.69			
× 9th Decile EC		(7.97)			
\$600 Loan		1.16			
× 9th Decile EC		(4.84)			
\$1800 Grant			-2.47		
× 9th Decile EC			(6.76)		
\$1800 Loan			0.74		
× 9th Decile EC		2.22	(6.60)		
\$600 Grant		-2.30			
× 10th Decile EC		(4.96)			
\$1200 Grant		-16.37			
× 10th Decile EC		(10.81)			
\$600 Loan		2.68			
× 10th Decile EC		(4.63)	F 70		
\$1800 Grant			5.72 (C.72)		
× 10th Decile EC			(6.73)		
\$1800 Loan			5.07		
× 10th Declie EC	No	No	(0.94) No	No	No
Batch FEs	Vog	Vog	Vog	Vog	Vos
N	5933	5933	2062	1616	7995
R^2	0.04	0.05	0.06	0.05	0.05
Mean of Den Var	73.88	73.88	78.47	79.97	75.17
mean of Dep. val.	10.00	10.00	10.41	13.41	10.11

Table shows Linear Probability Model (OLS) regressions (specifications 1a and 1b in the main text) of whether an applicant joins TFA. Columns 1 and 2 include only applicants from the first two years of the experiment. Robust standard errors are reported in parentheses. Columns 3 and 4 include only applicants from the final of the experiment, and column 4 further restricts the sample to those in the third through 10th deciles of expected contribution. Column 5 include applicants from all years of the experiment. *, **, *** denote p < 0.1, 0.05, and 0.01, respectively. "1st Decile EC" is a dummy equal to 1 if the applicant's expected contribution is in the lowest 10% of applicants' expected contributions (and similarly for other deciles). All regressions include fixed effects for the batches in which applicants' TGL awards were processed, the point at which randomization occurred ("Batch FEs").

Table A8: Treatment Effects of Additional Grants or Loans, All Coefficients

	2015-2016		20)17	2015-2017		
	(1)	(2)	(3)	(4)	(5)	(6)	
Extra Grants (\$100s)	1 95**	1 81***	1 8/***	1 76***	1 51***	1 77***	
Y 1st Desile FC	(0.50)	(0.61)	(0.64)	(0,60)	(0.49)	(0.41)	
× 1st Deche EC	(0.55)	0.01)	(0.04)	(0.00)	1 00***	9.06***	
Extra Loans (\$100s)	1.55	2.10	(1.44	(1.04)	(0.71)	2.00	
× 1st Declie EC	(0.65)	(0.65)	(1.42)	(1.54)	(0.71)	(0.09)	
Extra Grants	0.18	0.16	0.59	0.22	0.49	0.33	
× 2nd Decile EC	(0.64)	(0.64)	(0.66)	(0.59)	(0.44)	(0.42)	
Extra Loans	0.87	0.68	1.19	0.83	1.02	0.77	
× 2nd Decile EC	(0.82)	(0.81)	(1.30)	(1.15)	(0.69)	(0.67)	
Extra Grants	-0.61	-0.40	0.40	0.40	-0.05	0.04	
\times 3rd Decile EC	(0.62)	(0.63)	(0.40)	(0.38)	(0.31)	(0.29)	
Extra Loans	-0.30	0.15	-0.28	-0.22	-0.42	-0.30	
\times 3rd Decile EC	(0.77)	(0.77)	(0.44)	(0.40)	(0.36)	(0.34)	
Extra Grants	0.78	0.69	-0.12	-0.19	0.12	-0.03	
\times 4th Decile EC	(0.56)	(0.57)	(0.47)	(0.45)	(0.34)	(0.33)	
Extra Loans	0.20	0.22	-0.29	-0.15	-0.27	-0.24	
\times 4th Decile EC	(0.78)	(0.77)	(0.47)	(0.45)	(0.36)	(0.35)	
Extra Grants	-0.36	-0.17	0.34	0.53	0.02	0.13	
\times 5th Decile EC	(0.58)	(0.58)	(0.45)	(0.44)	(0.29)	(0.28)	
Extra Loans	-0.41	-0.33	0.50	0.56	0.16	0.13	
× 5th Decile EC	(0.76)	(0.75)	(0.45)	(0.45)	(0.31)	(0.31)	
Extra Grants	0.63	0.61	0.44	0.62**	0.62**	0 71***	
x 6th Decile EC	(0.62)	(0.61)	(0.35)	(0.31)	(0.27)	(0.25)	
Fytra Loans	-0.03	-0.07	-0.19	0.08	0.04	0.16	
× 6th Docilo FC	(0.81)	(0.81)	(0.30)	(0.37)	(0.32)	(0.30)	
× 0th Deche EC	0.01)	0.67	0.55)	0.24	0.96	0.26	
v 7th Decile FC	(0.60)	(0.58)	(0.25)	(0.99)	(0.20)	(0.97)	
× 7th Deche EC	(0.00)	(0.38)	(0.55)	0.74**	0.49	(0.27)	
Extra Loans	0.08	-0.45	-0.39	-0.74	-0.42	-0.44	
× 7th Deche EC	(0.78)	(0.76)	(0.36)	(0.56)	(0.32)	(0.51)	
Extra Grants	-0.40	-0.40	-0.45	-0.55	-0.17	-0.27	
× oui Decile EC	(0.00)	(0.04)	(0.34)	(0.51)	(0.29)	(0.26)	
Extra Loans	-0.28	-0.39	-0.64	-0.07*	-0.27	-0.33	
× 8th Decile EC	(0.80)	(0.79)	(0.32)	(0.29)	(0.29)	(0.28)	
Extra Grants	-0.06	-0.10	-0.14	0.01	-0.17	-0.01	
× 9th Decile EC	(0.58)	(0.56)	(0.38)	(0.35)	(0.29)	(0.26)	
Extra Loans	0.06	0.07	0.04	0.26	-0.03	0.18	
× 9th Decile EC	(0.78)	(0.78)	(0.37)	(0.34)	(0.30)	(0.26)	
Extra Grants	-0.88	-0.79	0.32	0.34	-0.05	0.03	
× 10th Decile EC	(0.68)	(0.68)	(0.37)	(0.35)	(0.28)	(0.26)	
Extra Loans	0.29	0.41	0.28	0.07	0.20	0.10	
× 10th Decile EC	(0.76)	(0.76)	(0.39)	(0.37)	(0.29)	(0.28)	
1st Decile EC	-11.92**	-10.97**	-12.74*	-8.58	-11.81***	-9.90***	
	(4.89)	(5.02)	(7.46)	(7.20)	(3.76)	(3.74)	
2nd Decile EC	-6.16	-4.63	1.47	6.66	-4.10	-1.31	
	(4.84)	(4.93)	(7.62)	(7.13)	(3.74)	(3.69)	
3rd Decile EC	2.81	2.65	1.45	4.42	3.07	4.10	
	(4.74)	(4.80)	(7.25)	(6.89)	(3.32)	(3.31)	
4th Decile EC	-1.09	-0.41	5.55	6.20	2.85	4.07	
	(4.61)	(4.68)	(7.55)	(7.21)	(3.31)	(3.27)	
5th Decile EC	1.95	1.51	-0.26	-1.68	1.59	1.80	
	(4.57)	(4.67)	(8.26)	(8.10)	(3.29)	(3.28)	
6th Decile EC	-6.12	-4.80	3.73	4.15	-3.49	-2.45	
	(4.72)	(4.81)	(6.96)	(6.61)	(3.28)	(3.24)	
7th Decile EC	1.63	4.52	9.43	11.52^{*}	4.61	5.99^{*}	
	(4.67)	(4.66)	(6.68)	(6.17)	(3.22)	(3.15)	
8th Decile EC	1.08	2.98	14.49**	14.96^{***}	3.89	5.19^{*}	
	(4.77)	(4.77)	(6.23)	(5.74)	(3.20)	(3.12)	
9th Decile EC	1.23	0.85	4.99	4.93	3.27	2.06	
	(4.65)	(4.65)	(6.92)	(6.64)	(3.22)	(3.17)	
Demographics	No	Yes	No	Yes	No	Yes	
Batch FEs	Yes	Yes	Yes	Yes	Yes	Yes	
Ν	5233	5233	2062	2062	7295	7295	
R^2	0.05	0.10	0.06	0.24	0.05	0.12	
Mean of Dep. Var.	73.88	73.88	78.47	78.47	75.17	75.17	

Table shows Linear Probability Model (OLS) regressions of whether an applicant joins TFA using specification (2b), described in Section 4.2 of the main text. Columns denote sample of applicants included. Robust standard errors are reported in parentheses. *, **, **** denote p < 0.10, 0.05, and 0.01, respectively. "1st Decile EC" is a dummy equal to 1 if the applicant's expected contribution is in the lowest 10% of applicants' expected contributions; other decile dummies are defined accordingly. "10th Decile EC" is the excluded group. Demographics includes a linear age term, a linear term for the applicant's "fit" with TFA (described in footnote 18 of the main text), and dummies for race, gender, assigned region, whether the applicant was assigned to his or her most preferred region, and whether the applicant was assigned to his or her most preferred subject. We also include a missing data dummy for each demographic variable that is sometimes missing (age, race, and fit). All regressions include fixed effects for the batches in which applicants' TGL awards were processed, the point at which randomization occurred ("Batch FEs").

	Credit Card (by decile of EC)		Bar (by de	ık Loan cile of EC)	Informal Loan/Gift (by decile of EC)	
	1st 2nd–10th		1st	1st 2nd–10th		2nd–10th
Too time consuming	0.0%	2.5%	2.5%	4.9%		
Borrowing rates too high	25.0%	19.2%	25.5%	23.6%		
Did not know how	3.6%	6.1%	8.7%	10.4%		
Did not occur to me	6.0%	10.2%	8.7%	12.3%	1.6%	4.9%
Thought request would be denied	32.1%	14.9%	28.0%	13.8%	10.9%	10.1%
Covered need another way	27.4%	46.9%	29.8%	39.6%	12.5%	30.3%
Was not willing	59.5%	61.8%	51.6%	59.6%	43.8%	47.7%
Too much strain on relationships					29.7%	33.5%
No one had enough money to ask					48.4%	42.5%
Other	6.0%	5.1%	3.1%	2.9%	9.4%	7.2%
Ν	84	510	161	966	64	346

Table A9: Reasons Respondents Did Not Seek Various Sources of Credit

Table shows the percent of respondents who listed each item as a reason they did not apply for each type of credit. For details about the survey, see the Section 3.1 in the main text and Section A.2 in this Online Appendix.

Table A10: Credit Request Outcomes

	Credit Card (by decile of EC)		Bar (by de	nk Loan cile of EC)	Informal Loan/Gift (by decile of EC)		
	1 st	1st 2nd–10th		1st 2nd–10th		2nd-10th	
Prefer not to answer	8.6%	12.5%	15.4%	18.7%	10.3%	10.7%	
Rejected	19.8%	9.8%	41.0%	21.3%	14.0%	11.5%	
Partially granted	22.4%	18.7%	28.2%	22.6%	49.3%	47.3%	
Fully granted	49.1%	59.0%	15.4%	37.4%	26.5%	30.5%	
Ν	116	686	39	230	136	850	

Table shows the outcome of credit requests by respondents. For details about the survey, , see the Section 3.1 in the main text and Section A.2 in this Online Appendix.

	Joined	Teaching		Private sector			Grad student		
	ጥፑለ	First	2 years	10 years	First	2 years	10 years	First	2 years
	IFA	year	out	out	year	out	out	year	out
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Extra Funding (\$100s)	1.57^{***}	1.11*	1.16^{*}	0.67	-1.13***	0.21	-0.04	0.30	-0.85**
\times 1st Decile EC	(0.57)	(0.58)	(0.64)	(0.66)	(0.36)	(0.42)	(0.55)	(0.30)	(0.41)
Extra Funding	0.74	0.62	0.43	-0.39	-0.55	-0.73	-0.01	-0.40	-0.51
\times 2nd Decile EC	(0.67)	(0.72)	(0.92)	(0.94)	(0.53)	(0.62)	(0.76)	(0.30)	(0.66)
Extra Funding	-0.20	0.19	-1.09**	-0.55	-0.07	0.33	0.58	0.10	0.60
× 3rd Decile EC	(0.37)	(0.36)	(0.54)	(0.55)	(0.19)	(0.29)	(0.43)	(0.26)	(0.37)
Extra Funding	-0.04	0.16	0.57	0.01	0.02	-0.15	-0.35	0.07	-0.40
\times 4th Decile EC	(0.39)	(0.35)	(0.48)	(0.55)	(0.20)	(0.28)	(0.49)	(0.20)	(0.34)
Extra Funding	-0.11	-0.01	-0.26	-0.24	-0.23	-0.33	0.82	-0.00	0.28
× 5th Decile EC	(0.41)	(0.40)	(0.53)	(0.56)	(0.16)	(0.26)	(0.50)	(0.20)	(0.42)
Extra Funding	0.69*	-0.06	-0.36	0.49	0.05	0.19	-0.27	-0.20	0.10
\times 6th Decile EC	(0.37)	(0.40)	(0.48)	(0.48)	(0.24)	(0.24)	(0.43)	(0.21)	(0.38)
Extra Funding	-0.14	0.03	-0.01	0.26	-0.07	0.13	-0.25	-0.02	-0.40
× 7th Decile EC	(0.35)	(0.34)	(0.48)	(0.49)	(0.21)	(0.26)	(0.40)	(0.16)	(0.33)
Extra Funding	-0.26	0.18	0.71	0.01	-0.08	-0.15	-0.38	0.02	0.25
× 8th Decile EC	(0.38)	(0.35)	(0.44)	(0.52)	(0.16)	(0.25)	(0.38)	(0.26)	(0.35)
Extra Funding	0.46	-0.05	0.13	-0.12	-0.30*	-0.20	-0.41	0.22	-0.05
× 9th Decile EC	(0.33)	(0.38)	(0.44)	(0.47)	(0.16)	(0.22)	(0.38)	(0.28)	(0.34)
Extra Funding	0.41	-0.08	0.34	-0.04	-0.22	0.17	0.01	0.27	-0.17
\times 10th Decile EC	(0.31)	(0.30)	(0.44)	(0.43)	(0.19)	(0.26)	(0.41)	(0.19)	(0.33)
1st Decile EC	-12.13^{**}	-12.53^{***}	-1.85	-3.38	5.13	0.30	0.18	4.31*	-0.91
	(5.29)	(4.73)	(6.04)	(6.14)	(3.26)	(3.59)	(5.35)	(2.44)	(4.07)
2nd Decile EC	-0.48	-7.66	0.50	2.33	3.01	9.29^{*}	-5.06	4.73	-3.23
	(6.16)	(5.89)	(7.74)	(7.84)	(4.38)	(5.16)	(6.57)	(2.93)	(5.32)
3rd Decile EC	7.56	-3.86	18.90^{***}	10.93	-2.63	-3.06	-12.08^{**}	4.59	-9.46**
	(5.14)	(4.70)	(6.27)	(6.69)	(2.80)	(3.53)	(5.35)	(2.85)	(4.09)
4th Decile EC	4.32	-2.49	3.16	0.91	-3.81	-0.20	1.40	2.94	-1.52
	(5.02)	(4.38)	(6.32)	(6.48)	(2.46)	(3.86)	(6.00)	(2.48)	(4.36)
5th Decile EC	3.92	-1.53	5.47	5.65	-2.82	1.31	-5.01	0.77	-1.85
	(5.20)	(4.43)	(6.46)	(6.67)	(2.69)	(3.69)	(5.78)	(2.11)	(4.56)
6th Decile EC	-4.71	-5.12	9.70	-1.28	-2.27	-2.69	1.80	4.29*	-2.61
	(5.34)	(4.49)	(6.12)	(6.16)	(2.85)	(3.42)	(5.65)	(2.52)	(4.24)
7th Decile EC	2.85	-3.92	4.47	-2.28	0.01	-0.80	-1.71	1.84	-0.19
	(5.06)	(4.51)	(6.27)	(6.30)	(3.06)	(3.58)	(5.66)	(2.30)	(4.38)
8th Decile EC	2.82	-6.01	1.46	4.91	-1.15	0.64	-6.35	4.86*	-4.28
	(5.05)	(4.53)	(6.16)	(6.46)	(2.79)	(3.72)	(5.56)	(2.87)	(4.19)
9th Decile EC	-1.93	-4.57	3.20	1.97	-0.41	-1.38	1.55	4.75^{*}	-2.74
	(4.98)	(4.37)	(6.12)	(6.23)	(2.79)	(3.55)	(5.52)	(2.77)	(4.25)
N	2718	2718	2718	2718	2718	2718	2718	2718	2718
R^2	0.18	0.12	0.11	0.12	0.12	0.12	0.13	0.10	0.11
Mean of Dependent Variable	79.54	83.55	67.66	48.31	4.82	7.91	22.70	5.30	11.52

Table A11: Treatment Effects on Actual and Expected Occupations, All Coefficients

Table reports how additional funds affect occupational choices of survey respondents. The dependent variables are whether the respondent joined TFA (column 1); whether the respondent was teaching in the fall when they would have joined TFA, 2 years later, and 10 years later (columns 2, 3, and 4, respectively); whether the respondent was working in the private sector in the fall when they would have joined TFA, 2 years later, and 10 years later (columns 2, 3, and 4, respectively); whether the respondent was working in the private sector in the fall when they would have joined TFA, 2 years later, and 10 years later (columns 5, 6, and 7, respectively); and whether the respondent was a graduate student in the fall when they would have joined TFA and 2 years later (columns 8 and 9, respectively). Robust standard errors are reported in parentheses. *, **, *** denote p < 0.10, 0.05, and 0.01, respectively. The estimates come from regression specification 2b in the main text. "Private Sector" occupations include Banking/Finance, Consulting, Publishing/Journalism/Media, Law, Engineering/Technology, or Other Business (e.g., Marketing or Real Estate). All regressions include demographic controls: a linear age term, dummies for race, gender, assigned region, whether the applicant was assigned to his or her most preferred region, whether the applicant was assigned to his or her most preferred region, whether the applicant was assigned to his or her most preferred regions include fixed effects for the baches in which applicants' TGL awards were processed, the point at which randomization occurred ("Batch FEs").