My Professor Cares: Experimental Evidence on the Role of Faculty Engagement*

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Abstract

We provide experimental evidence on the impact of specific faculty behaviors aimed at increasing student success for college students from historically underrepresented groups. The intervention was developed after conducting in-person focus groups and a pilot experiment. We find significant positive treatment effects across a multitude of short and longer-run outcomes. Specifically, underrepresented students in the treatment report more positive perceptions of the professor and earned higher course grades. These positive effects persisted over the next several years, with students in the treatment more likely to persist in college, resulting in increased credit accumulation and degree completion.

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I. Introduction

The rising value of a college degree has been well documented among social scientists (Pew Research Center 2014; Baum, Ma, and Payea 2013), and more broadly in the popular press (Leonhardt, New York Times 2014) and in policy efforts (Turner, 2018). However, despite increases in college attendance, college completion has not kept up (Holzer and Baum 2017; Pew Research Center 2014; Snyder and Dillow 2013). Only 63% of first-time, full-time students finish a bachelor's degree within six years (NCES, 2020). Moreover, many disparities by social origin and by institutional type exist in college access and college completion (Holzer and Baum 2017; Hoxby and Avery 2013; Bailey and Dynarski 2011). Despite a growing number of randomized control trials on improving college access, particularly for low income and other underrepresented groups (Phillips and Reber 2019; Castelman, Page, and Schooley 2014; Carrell and Sacerdote 2017; Hoxby and Turner 2013; Bettinger, Long, Oreopoulos, and Sanbonmatsu 2012; Avery and Kane 2004; Barr and Castleman 2017), the research base is decidedly thin on how to keep students in college, and on improving college success and degree completion (Broda et al., 2018; Murphy et al., 2020). To help fill this gap, this study provides experimental evidence on the impact of specific faculty behaviors aimed at increasing student success for college students from historically underrepresented groups in the college classroom.

To date, interventions that have focused directly on increasing student supports for college retention and completion efforts have been met with mixed results. For example, financial incentives and need-based aid programs reveal inconsistent results on college performance, persistence and degree receipt (Carlson et al. 2019; Anderson et al. 2018; Angrist et al. 2014; Angrist et al. 2009), as does coaching and advising (Oreopoulos and Petronijevic 2019; Bettinger and Baker 2014; Angrist et al. 2009), and relative performance feedback (Azmat, Bagues, Cabrales, Iriberri 2019). Several psychological interventions aimed at improving students' academic mindsets and sense of belonging found positive impacts on persistence, performance, and reductions in achievement and persistence gaps by race and gender (Broda et al., 2018; Murphy et al., 2020; Walton and Cohen 2011; Yaeger et al. 2016); yet similar interventions fail to replicate in other settings (Dobronyi et al. 2019; Oreopoulos and Petronijevic 2019; Broda et al., 2018). Other studies have explored grade incentives on additional skill development in introductory courses (Pozo and Stull 2006) and technological innovations in the classroom (Ball,

Eckel, and Rojas 2006), and their impacts on student learning, course performance and course satisfaction. Notably, nearly all of the college performance and persistence interventions have been targeted at students, neglecting a potential key input in the education production function—faculty. This is critical, since short of changing the professor labor supply at scale, improving effectiveness among faculty may be key to increasing student persistence.

A growing body of literature suggests that college instructors matter (Braga et al. 2014; Carrell and West 2010). In particular, prior work has demonstrated that demographic characteristics of professors such as gender (Carrell et al. 2010; Price, 2010; Hoffmann and Oreopoulos 2009) and race (Fairlie et al. 2014; Price 2010) can influence student performance and attainment in particular courses. Instructor status (i.e., adjunct employment or academic rank) (Ran and Xu 2018; Figlio, Schapiro, and Soter 2015; Bettinger and Long 2006; Carrell and West 2010; Ehrenberg and Zhang 2005), as well as student evaluations (Braga et al. 2014; Beleche et al. 2012; Carrell and West 2010) have been established as predictors of both contemporaneous and longer run outcomes of students. Yet, prior studies on college instructors have focused almost exclusively on their innate traits, job features or unobservable characteristics. One exception is Brownback and Sadoff (2019) who conducted a field experiment testing the impact of performance-based financial incentives for community college instructors. They find that instructor incentives significantly improved students' performance and completion in a course and had broader spillovers for credit accumulation and transfer. This study provides evidence that instructor effectiveness in the postsecondary environment is malleable and that financial incentives—at least in the community college context—may improve instructor effectiveness. However, even the Brownback and Sadoff (2019) study did not incentivize particular types of actions on the part of faculty. In fact, the literature, as a whole, leaves the question about how faculty could improve their effectiveness largely unanswered.

In this paper we test a theoretically grounded treatment designed to address a fundamental aspect of the college experience: faculty-student engagement. Moreover, unlike the unique settings of many of the prior studies on the role of college instructors (e.g., elite universities, military academies, economics courses, or community colleges), the setting for our study is a large representative broad-access four-year university campus. Thus, the study represents, to our knowledge, the first experiment in higher education aimed at inducing a change in faculty *behavior* toward students.

Specifically, we test the effect of increased and individualized professor feedback on student success. The paper presents the full development of the intervention: Exploratory qualitative work with our target population—underrepresented minority students attending a large broad-access university, the pilot phase of the intervention, and the full-scale implementation.\(^1\) The "lighttouch" intervention consisted of two to three strategically-timed personalized emails to students from the professor indicating the professor's knowledge of the students' current standing in the course, keys to success in the class, and a reminder of when the professor is available for additional supports through office hours. Results from the pilot were promising—students in the randomly selected treatment group exhibited increased effort on homework as well as a significant increase in academic achievement, motivating a scale-up of the intervention at a large, broad-access, fouryear institution where we conducted the focus groups. We implemented the intervention with 22 faculty members teaching large classes in 20 different course subjects and nearly 3,000 students during the spring of 2016 and fall of 2017. Results show significant positive treatment effects for the target population of students across a multitude of short and longer-run outcomes. Underrepresented students in the treatment reported more positive perceptions of the professor and course and earned higher grades. The intervention also resulted in positive spillovers on grades in other courses during the same term. These positive effects persisted over the next several years, with underrepresented students in the treatment group more likely to persist in college, resulting in increased credit accumulation and graduation. We conclude that targeted feedback from professors can lead to meaningful gains in achievement for historically underrepresented students.

Our study provides three important contributions to the literature. First, we design and test an intervention specifically focused on underrepresented college students developed through targeted focus groups and a pilot intervention prior to launching a full-scale experiment. As such, our positive findings may provide a potential roadmap for future education research intervention design at scale that aims to address inequalities in college access and persistence. Second, our intervention deployed specific changes to instructor *behaviors* shifting some of the onus on course success from students to faculty. Our initial focus groups revealed that students of color report increased success when they felt more connected to their instructor and when they understood class expectations. Results from our experiment confirm these convictions as students in the treatment

¹ In NBER WP 27312 (Carrell and Kurlaender, 2020) we also show results from a replication of the pilot, which also showed positive treatment effects.

group earn higher grades and report more positive perceptions of the instructor and course when faculty increased their personalized engagement. Finally, and perhaps most importantly, we show that a light-touch intervention aimed at increasing achievement in one course contributed to positive spillovers in other courses and had a lasting impact, resulting in increased persistence, credit accumulation and eventual graduation.

II. Faculty Feedback and Student Engagement

A. Focus Groups

To explore ways to improve college success, particularly for underrepresented students in their first-year of college, we conducted a series of open-ended qualitative focus groups with African American and Latino male students at a large, broad access, four-year university in Northern California during the winter of 2014. We chose this population given the documented low sixyear completion rate they experienced at that institution—less than 30 percent. The interviews focused on student experiences and struggles while in college. More specifically, we asked students to reflect on their experiences in the classroom. Two key themes emerged. First, students expressed a general lack of interaction with faculty, they found it hard to engage with their college instructors both in and outside of class (i.e., asking questions during or after class, and coming to office hours). Interestingly, virtually all the students we interviewed reported a close rapport with their high school teachers, but when reflecting on their experience in college, many described such a connection to be rare. Second, students felt unsure of what they needed to do to be more successful in their courses, something they also described as a departure from the success they felt as high school students where they believed expectations in their courses were clearer. In short, students did not believe most college instructors were accessible, clear about their expectations of students, or supportive of their learning.

The findings from our focus groups were consistent with extant social-psychological theory on the role of uncertainty in predicting college success (Murphy et al., 2020). Students expressed the most academic success in courses where they felt instructors were accessible to them in and outside

of class, and when faculty communicated expectations clearly. Students' beliefs about college, and how they interpret early difficulties, can have important consequences on postsecondary success (Murphy et al., 2015; Murphy et al., 2020; Good et al., 2012). As such, the students we aimed to target—Black and Latinx first year students—may be particularly responsive to efforts to reduce uncertainty and improve faculty engagement in the classroom.

Moreover, a significant body of theoretical and descriptive work in higher education has focused on the role of faculty-student interactions, noting their positive association with a host of college outcomes (e.g., persistence, performance, graduate school enrollment) (Tinto, 1993; Astin, 1993, 1999; Kuh and Hu, 2001; Kim and Sax, 2017). These studies posit that faculty-student interactions are critical forms of students' development and socialization, particularly in the first year, as they navigate the higher education context (Kim and Sax, 2017). In particular, Tinto's model of student departure theorizes that student-faculty interaction is key for academic integration, which can support student persistence (Tinto, 1993). Finally, Rendon's (1994; 2002) theory on student validation proffers that such validation comes from faculty that affirm students' capacity to succeed. These theories are applied largely through correlational work that relies on student surveys of their experiences in college, including self-reported interactions with faculty.

B. Developing an Intervention—Theory and Prior Research

These focus groups inspired a pilot intervention aimed at providing personalized information and encouragement from a professor to her/his students. The intervention is "light touch" in that it requires a modest amount of extra time on the part of the faculty member to implement. We piloted the intervention to students enrolled in a large introductory course at a comprehensive university. The intervention itself consists of personalized emails from the professor, providing students with specific information about the necessary steps to succeed in the course and encouragement about how to be successful in college.

The specific treatment is built upon theories from behavioral economics about information, from education on the role of feedback and student outcomes, and from social psychology on self-efficacy, affirmation, and belonging. More explicitly, the intervention rests upon a key premise: Faculty are an important and (potentially) under-utilized resource to increase student success more generally and for historically underrepresented students more specifically. Our hypothesis is that

receiving additional information about course performance and positive directions and encouragement regarding college success can improve students' sense of self-efficacy and belonging in the college classroom, and influence their decision to persist towards, and ultimately complete, the degree. Moreover, we speculate that such information may be particularly valuable to students early in their college careers and to students who have been historically underrepresented at the University—Black and Latinx students.

Students in the treatment condition received emails with the explicit purpose of providing information about: (1) how they are progressing in the class; (2) how to be successful in the class moving forward; and (3) the availability of the professor and other supports. The goal was to test whether these personalized messages from faculty influence short-term outcomes such as homework and midterm exam performance, and medium-run outcomes such as course completion and grades. We also tested potential mechanisms by surveying students on their perception of the professor and the course after the submission of the final exam.

At the heart of our treatment is the notion that increased and individualized information provided by faculty to students will affirm their sense of self-efficacy and belonging, and improve college success. We know from human capital theory that the individual decision to invest in education (i.e., persist in college) should be based on an interaction of students' resources (financial or otherwise) to enroll, tastes for the college experience, and ability to do the work. Students rely on many sources of information to make these decisions. That is, students will use information about the cost of college, their experience in college (grades, friends, etc.), and, arguably, some knowledge about the long-term benefit of having a college degree to make the optimal decision about whether to stay in school (Avery and Kane 2004).² However, recent work in behavioral economics is more critical of rational choice, and posits that human behavior is more psychologically driven, suggesting that decisions are heavily influenced by factors such as how the information is conveyed, by whom, and in what context (Thaler and Sunstein 2008). Here, we hypothesize that a small increase in information that is personalized and provided directly from students' course instructors can influence performance in that course, and ultimately, their persistence in college overall. We also conceive of the information being provided to students as a form of personalized feedback, given that it happens after faculty have some indication of student

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² Students may display hyperbolic discounting (Laibson, 1997) in evaluating the costs and benefits of staying in college. That is, short sightedness causes them to highly discount the benefits of increased earnings, which are likely years away.

performance in the course, and that the information is specifically tailored toward students in light of their performance.

Feedback in the teaching and learning literature refers to the information provided in response to one's performance or understanding. As such, feedback is considered a "consequence of performance" (Hattie and Timperley 2007). Empirical evidence from the literature on feedback suggests that it can be a powerful influence on achievement in the K-12 context, but that it is also highly variable (Hattie and Timperley 2007; Kluger and DeNisi 1998). Feedback at the "process level" has been found to be particularly effective (Balzer, Doherty, and O'Connor 1989) and is the basis for the information that faculty in our intervention provide. Specifically, the goal is to provide feedback on how to seek help (a learned process) and how to overcome potential self-doubt or embarrassment about such help-seeing behavior (Karabenick and Knapp 1991). A critical mediator to feedback is the perception of self-efficacy (Hattie and Timperley 2007; Kluger and DeNisi 1998). That is, feedback is principally valuable if it also encourages and promotes students' sense of self-efficacy.

Although largely framed as an information and feedback intervention, our underlying theory of change suggests that this information can have important consequences for students' self-efficacy, help-seeking behavior, and increased belonging. Self-efficacy is a key component to how students may handle challenging or unpredictable situations and, importantly, how much effort they may decide to expend or how long they persist in light of challenging or unpredictable situations (Bandura 1993). Individuals' perceived sense of efficacy can influence actions indirectly, for example, by its impact on goals and aspirations, their effort and commitments to different pursuits, and how they cope with stressful situations (Steele, 1988; Bandura and Schunk 1981). Experiments from social psychology demonstrate that accentuating positive growth rather than shortfalls enhance self-efficacy and performance (Bandura 1993; Yeager and Walton 2011), and improve social belonging (Murphy et al., 2020). Thus, the nature of the feedback and information provided by faculty may play an important role in perceived self-efficacy and ultimately in course success and persistence in college.

Research from social psychology has also established the important role of social belonging and other social-psychological determinants of students' educational success in college (Murphy et al., 2020; Walton & Brady, 2017; Strayhorn, 2012). A key challenge for first-generation and other minoritized populations in higher education is to feel successful in navigating what can be referred

to as the "hidden curriculum" of college and universities and to feel like they belong. Using nationally representative data, Gopalan and Brady (2019) find that underrepresented minority and first-generation students enrolled at four-year colleges report lower levels of belonging in college when compared to their White and Asian, and continuing generation peers.

Several interventions have been successful in improving social belonging to support student persistence and success for historically marginalized groups. Treatment conditions focus on normalizing the common challenges (academic and social-psychological) that students may face in college through stories from more advanced students, and in some cases through a writing activity allowing students to connect these stories to their own lived experiences (Murphy et al., 2020). Though, results from replication of social belonging interventions have been met with mixed results (Broda et al., 2018; Oreopoulos et al., 2020).

III. Piloting the Intervention

A. Pilot Design, Data and Methods

To test the efficacy of our designed intervention, we piloted the concept in a large, introductory-level microeconomics course with an initial enrollment of 420 students at a large selective comprehensive university. In this course, students are required to complete 5 of 7 homework assignments throughout the term. Data from prior years of this course indicate that failure to complete the first homework is a good early indication of struggling students.³

During the spring quarter of 2014, the research team randomized students who did not submit or failed the first homework assignment into a treatment group and control group. Students in the treatment group received a two-tiered intervention in the form of emails from the professor reminding them of the behaviors that lead to success in the course (attend class, complete practice problems, attend section and utilize office hours as needed), as well as a reminder of when the professor is available.

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³ Students who fail to complete the first homework score about 10 percentage points lower in the course, on average.

The first email to the treatment group was sent as a result of failing the first homework assignment. The second email to the treatment group was sent after the first midterm exam and feedback to students was based on their exam performance.⁴ During the course of the term, we tracked students' course dropout status, homework completion, time spent on homework, midterm and final exam scores, final course grades, and office hour attendance. We also asked students at the end of the class about their personal motivation to do well in the course and their perception of how much the professor cared about their performance.

Data were collected via the online homework portal through which students submitted assignments, office-hour sign-in sheets, course gradebooks, and two survey questions placed on the final exam. In addition, we merged student-level data from the University registrar on student sex, underrepresented minority status, whether or not a student was a first-generation college student, high school GPA, residency status, and the year in which they entered college.⁵

Of the 69 students who did not submit the first homework assignment, 35 were assigned to the treatment group and 34 to the control group, and 16 students dropped out of the course. The sample of students overall is 68% male, 89% California residents, 26% of students are first-generation college students, 23% of students are underrepresented minorities (Table 1). We conduct randomization checks on the comparability of treatment and control group by regressing student characteristics on an indicator variable for treatment status (Table A1). The results indicate that student characteristics are not significantly predictive of treatment status and provides evidence that randomization created groups that were equal in expectation for receipt of the treatment.

The study design, random assignment of study subjects to treatment or control status, allowed for a simple analytic strategy. Specifically, we use ordinary least squares (OLS) regression analysis to calculate the average causal treatment effect for our "light-touch" feedback intervention. We investigate several outcomes: exam grades, total course score and grade,

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⁴ Students that received a B+ or higher received an email commending the student on a job well done and reminds the student of the professor's office hours availability. Students that received between a C- and B received an email telling the student what their grade in the course is likely to be based on this midterm performance and highlights that it is not too late to improve their grade and the set of behaviors that will help the student be successful in the course, as well as reminds the student of the professor's office hours availability. Students that received lower than a C- on the midterm received an email warning the student that based on his/her trajectory, the student may be at risk of failing the course, but reminded them there is time to recover and details the behaviors that would allow them to pass the course successfully, and reminds students to seek additional supports and the professor's office hours availability. A fourth group of five students, who had dropped out of the course from the treatment group at the time the second email was sent, received no email.

⁵ Data and replication files for this project can be found at Carrell & Kurlaender (2022).

homework score, time spent on homework, office hour attendance, attitudinal measures towards the course and professor, and course completion.⁶

We calculate a treatment effect for each outcome variable of interest using three specifications. The first specification includes only a dummy indicator for treatment status. The second specification includes TA fixed effects to account for variation in teaching and learning across each of the four TAs in the course. Each student in the course was assigned to one TA and attended his/her small-group section once a week. Attendance at section was not mandatory, nor was seeking out TA assistance in office hours. The TA fixed effects are represented by a dummy indicator for each TA and allows comparisons between individuals with the same TA while eliminating between-TA differences. The third and final specification includes both TA fixed effects and student-level controls. Individual control variables include whether the student is male, first-generation college student status, under-represented minority status, residency status, entering cohort year, and high school GPA.

B. Pilot Results

Results are displayed in Table 2 for each outcome variable of interest over three specifications: (1) no controls, (2) TA fixed effects, and (3) TA fixed effects and student demographic controls. Results are presented for students in the sample who did not dropout of the course. Results presented in Panel A of Table 2 indicate a strong positive treatment effect of 14 percentage points on students' second midterm scores, which followed after the second email of the intervention. Perhaps driven by this treatment effect on the second midterm, students in the treatment group also performed 8 percentage points (or approximately half a letter grade) higher compared to their control group peers on their final course grade.⁸

Students in the treatment group also scored approximately 15 percentage points higher than students in the control group on their overall homework assignments (Table 2, Panel B). Results in Panel B of Table 2 also indicate that there is some evidence that students in the treatment group

⁶ For analyzing treatment effects on survey questions "The professor cares about my performance" and "I am motivated to do well in the course" we use a probit model that accounts for a binomial outcome.

⁷ Importantly, students do not choose their TA as the TA's are assigned to sections after the student's primary registration period ends.

⁸ The grade effects are conditional on course completion. To bound this estimate, we estimated the effect assuming all students who dropped the course would have failed. Doing so increases the estimate from .431 to .622 (p=0.043).

spent as much as two hours or more on their homework assignments, as measured by time spent in the homework portal; however, these results are not statistically significant. Additional results on plausible mechanisms (Panel C) suggest that there are small, positive treatment effects on the number of office hour visits and negative effects on the likelihood of dropping out of the course, though, these results are also not statistically significant. Finally, there is some evidence that students in the treatment group are more likely to report that their professor cared about their performance but less likely to report that they are motivated to do well in the course. Again, these results are not statistically significantly different from zero.

Overall, the pilot results suggest that a light-touch intervention of increased professor feedback can significantly affect students' course performance. Potential mechanisms for this treatment effect may be that students spend more time on assignments and devote more time to course material. Alternatively, students may feel more comfortable seeking help from the professor or TA and therefore understand the material better. A third reason may be that students feel the professor cares about their experiences, causing them to be more motivated and engaged in the course. Additional qualitative feedback provided through students' replies to professor emails indicate that the third explanation may be at play; specifically, that the professor's engagement and concern for their well-being, was an important feature of the course for students in the treatment group. Student email replies expressing their gratitude towards this individual attention are instructive, examples of this feedback can be found in Carrell & Kurlaender (2020b). Though, it is worth noting that these comments suggest that students are appreciative primarily of the contact between them and the professor, rather than the information provided itself. Moreover, these emails indicate that students are not accustomed to receiving individualized attention from their professors in large, introductory courses and that they are appreciative of such gestures. Importantly, we can rule out potential concerns with endogenous subjective grading from the professor or TAs. Homework assignments were graded electronically, while the TAs graded the exams. Importantly, the TAs were not made aware of the pilot experiment, so there was no chance of preferential treatment based on treatment status.

Given the promising results from the pilot, we scaled-up the intervention at the same large, broad-access, four-year institution where we conducted the initial focus groups, and where completion rates—particularly for Latinx and Black student—are low.

IV. Scale-up

The scale-up was implemented in two separate waves during the spring of 2016 and fall of 2017 at the same broad-access four-year institution where the original focus groups took place.⁹ We randomly chose 30 large undergraduate courses (serving over 120 students) in each respective term and identified the instructor of record. Collaborating with the Campus Center for College and Career Readiness we recruited these professors by sending personalized letters signed by both the Provost and Dean of Undergraduate Studies.¹⁰ In total, 22 faculty members across 20 different course subjects participated in the study, with nearly 3,000 total students in the treatment and control groups. All participating faculty were given templates of emails that they were encouraged to personalize to their own courses (available in Appendix B). Given the autonomy faculty have in the college classroom, our goal in the scale-up was to allow faculty to individualize to their own teaching style (i.e., what each instructor respectively believed was the feedback students needed about how to be successful in their course). However, all emails had to meet three basic criteria: 1) they had to be personalized to the student; 2) they had to acknowledge a student's performance in the course thus far; and 3) they had to provide feedback about what students could do to improve grade performance and/or seek additional help. Participating professors received a \$500 payment to be a part of the experiment, with an additional \$100 gift card for completing a survey at the end of the semester.¹¹

A. Scale-up Design and Sample

There are several key differences between the scale-up intervention and pilot that are worth mentioning. First, because of both logistical concerns, data availability, and the overall relatively low graduation rate at the institution we study, rather than condition on the first assignment (or sample within our target population), we chose to randomly select students from the entire course. Hence, although our intervention was specifically designed for and tailored based on feedback

⁹ This study was registered at the American Economic Association's registry for randomized controlled trials: https://www.socialscienceregistry.org/trials/5875

¹⁰ All recruitment materials available from the authors upon request.

¹¹ Post implementation surveys for participating faculty were only included in the first wave (spring 2016).

from underrepresented students, we sampled among all students within each course using a blocked randomization research design at the course level. Doing so allows to estimate average treatment effects for not only the targeted group, but the entire population of students in the selected courses.

In the spring of 2016 the treatment group comprised of a randomly selected one-half of the students in 20 large undergraduate classes and in the fall of 2017 five additional large classes were added to the study, where we randomly selected one-third of students into treatment.¹² Second, rather than providing two targeted emails as was done in the pilot (at a 10-week quarter system course), we chose to have three targeted emails in the scale-up (at 16-week semester system courses).¹³

Since professors volunteered to participate in the study, it is important to know whether there are differences in the types of professors who chose to participate in the study versus those who chose not to participate. Though, this level of selection will not bias the internal validity of our estimated effects (i.e., our estimates are unbiased for the sample of professors in the study), professor selection may bias the external validity (i.e., the effects could differ for the average professor at the university). Comparing professor characteristics in Table A2 shows there are no significant differences in Rate My Professor ratings of participating versus non-participating professors. However, participating professors are significantly *more* likely to be Asian. Additionally, though not precisely estimated, the coefficients on female, Black and Latino are positive and economically meaningful. It is unclear, however, how this selection may affect external validity.

¹² When examining the results of our experiment, we find no differential effects (statistically or economically) across the two phases. Additionally, in the Fall of 2017 we randomly selected the entire class to receive treatment in the nine cases where the professor taught two small sections of the identical course. We implemented this "matched-pair" design in an attempt to examine whether potential spillovers within a class bias the treatment effects. However, this design was severely underpowered due to large intra-cluster correlations (e.g., classroom level common shocks). Power analysis for a blocked design while modeling the intra-cluster correlation coefficient estimated in our data (0.009) and class sizes of 35 students indicates that a total of at least 34 professors teaching two classes of the same course would be required to detect a moderate effect size of 0.15 grade points with a power of 0.80. Given this, we have excluded these nine courses from our main tables. These results in including these courses can be found in Appendix Table A8 & A9.

¹³ The timing of these emails differed slightly in the two waves. During spring of 2016, the first email entailed an initial "welcome to my class" message containing strategies to succeed in the course. The second and third emails were targeted performance feedbacks at the midway point in the course and just before the final exam. In the fall of 2017, similar to the pilot, we asked professors to give students in the treatment targeted feedback based on the first "meaningful" assignment as well as midway through the course and just before the final exam.

¹⁴ Similarly, the external validity of our estimates could be affected by the fact that professors were paid to participate in the study.

B. Scale-up Data and Methods

Our sample consists of a broad set of academic subjects from Art to Engineering (Table A3 in the Appendix lists the set of course subjects taught by professors in the study). The sample for the scale-up intervention is very diverse across race/ethnicity with Latino students, who represent the largest group on campus, at 35% of the sample. Fifty-five percent of students are female and 43% are first-time freshman. The average student is midway through their sophomore year, having completed just under 44 units, with an average high school GPA of 3.29.

To test balance across treatment and control groups we present results from models regressing treatment status on our full set of observable pre-treatment characteristics (Panel A) and when regressing predicted grades¹⁵ on treatment status (Panel B). Additionally, because the focus of the study is underrepresented students, we show results from these balancing tests for the entire sample as well as for our specific subgroups of interest: all underrepresented minority students (URM), underclass (freshman and sophomore) URM students, and upperclass (junior and senior) URM students. Results of these balancing tests are presented in Appendix Table A4.¹⁶ Panel A shows that (pre-treatment) student characteristics are largely uncorrelated with treatment status in both the full sample as well as for our subgroups of URM students, with only 3 of 31 coefficients significant at the 10-percent level. Notably, all three statistically significant coefficients are on the indicator variable for being female, indicating that female students are overrepresented in the treatment group. Results in Panel B show that predicted grades are not significantly correlated with treatment status for either the full sample or the subsample of URM students. We do note that there is a relatively small and marginally significant relationship (p=0.100) between treatment status and predicted grades for our subgroup of underclass URM students as shown in column 3. As such, for all of our estimated treatment effects we present our main findings controlling for the full set of pre-treatment characteristics. We also show unconditional estimates in the Appendix Tables.

To assess plausible mechanisms of treatment effects, we administered a survey at the end of the semester on student perceptions of the professor and course. The survey was administered

¹⁵ We predict course grade for the control group on observable pre-treatment characteristics and classroom fixed effects.

¹⁶ As discussed in our methods section below for statistical inference in addition to reporting robust standard errors in parentheses clustered by classroom, square brackets contain empirical p-values from randomization-based inference using a counterfactual of randomly assigning treatment status within classrooms 500 times.

primarily by email as well as in-person by our research assistants in select classes. Students were incentivized to complete the survey by being entered into a lottery to win an iPad or Amazon gift cards. Table 3 includes the list of questions on the survey as well as summary statistics for responses measured on a 1-5 Likert-scale. The overall survey response rate was 26.4%, which is quite similar to other college surveys (Carrell and Sacerdote 2017). Table A5 in the Appendix provides results from models regressing the probability of response on student background characteristics. Unsurprisingly, response is positively correlated with college GPA and gender. Importantly, response is not significantly correlated with treatment status.¹⁷

Our outcome measures consist of both short-run academic performance measures during the semester of the interventions as well as longer-run outcomes measuring persistence and graduation through the fall semester of 2020. The primary short-run measure of academic achievement is course grade, which was obtained from the university registrar. Given the coarseness of this measure, we also collected gradebooks from willing professors, which allows us to examine the effects of the intervention on the total percentage of points earned in the course. Summary statistics for the scale-up in Table 3 show that the average course grade is 2.51, with 81% of students earning a passing grade. Among classes where we were able to obtain gradebooks, the average percentage of points earned in the course (after the first feedback email) is 70%.

Similar to the pilot, random assignment of study subjects to treatment status again allows for a simple OLS regression analysis to calculate the average treatment:

(1)
$$Y_{ict} = \alpha + \beta * treat_{ict} + \gamma * X_i + \lambda_{ct} + \varepsilon_{ict}$$

Where Y represents our respective outcomes of interest for student i in course c, during semester t, "treat" is a dummy variable for treatment versus control status and X is a vector of individual student characteristics. β represents the average causal effect of the intervention on student outcomes. Our main specifications include a dummy indicator for treatment status classroom fixed effects (λ_{ct}), as well as student-level controls. The classroom fixed effects are used to account for unobserved differences across classes/instructors. Individual control variables include: Cumulative Units Earned, College GPA, high school GPA, and indicators for gender,

¹⁷ We find qualitatively similar results for our estimated treatment effects on survey outcomes when reweighting our estimates by the inverse probability of response.

¹⁸ Appendix Tables A6 and A7 report results when excluding student-level controls.

race/ethnicity and year in college. For statistical inference, and to address for multiple hypothesis testing, we follow Athey and Imbens (2017) and List, Shaikh, and Xu (2019) and use a bootstrap-based procedure for testing the null hypotheses in which random sampling is used to assign treatment status. Hence, in addition to reporting robust standard errors in parentheses clustered by classroom, square brackets contain empirical p-values from randomization-based inference using a counterfactual of randomly assigning treatment status within classrooms 500 times.¹⁹

C. Scale-up Results

Short-run outcomes.—Findings of our short-run treatment effects for the scale-up intervention are presented in Table 4. Each column presents results for different outcomes. Our focus groups targeted students of color, the group with the lowest graduation rates, and the target population for this intervention. Moreover, our pre-experiment hypothesis was that targeted information from the professor would most likely help students in their first year of college. Thus, results in row 1 includes the entire sample of students, while rows 2-4 present results for our targeted samples of students—URM students, underclass URM students, and upperclass URM students.²⁰

Results in row 1, columns 1-4 show the treatment had small positive, but statistically insignificant, effects on *overall* student performance in the course. Across all measures of achievement, including course grade, percentage of points earned in the course, ²¹ passing the course, or earning an A or B grade, we find positive and insignificant effects. However, when examining results for the target group of students in rows 2-4, we find moderately sized positive and significant treatment effects for several of our short-run academic outcomes. Here we first note positive average treatment effects on course grades, which is largely driven by underclass (freshman and sophomore) URM students. For this group, students in the treatment significantly

¹⁹ Athey and Imbens (2017) recommend the use of randomization-based inference in lieu of sampling-based inference for experiments. Additionally, as discussed by List, Shaikh, and Xu (2019), "by incorporating information about dependence ignored in classical multiple testing procedures, such as the Bonferroni (1935) and Holm (1979) corrections randomization-based inference has much greater ability to detect truly false null hypotheses."

²⁰ We have also examined treatment effects by gender and find no appreciable differences. These results can be found in the NBER WP version of the paper.

²¹ Estimates for the percentage of points earned in the course are likely a lower bound. This is due to the fact that the effects on course grade for the sample of courses where we have grade books is smaller than that of the full sample.

outperformed control students by nearly one-sixth a letter grade (0.143).²² Additionally, URM students in the treatment are 4.9 percentage points (p=0.046) more likely to earn an A or B in the course.

In columns 5-6 we examine two measures of student effort/participation in the course. Column 5 shows results for a measure of "giving-up" in the class, which is an indicator for whether the student earns less than 25% of the points in the course after the initial feedback.²³ Column 6 shows results for dropping the course. While we find no significant average treatment effects on dropping the course for the full sample, we find that underclass students in our target group are 2.8 percentage points less likely to drop the course (p=0.012). Additionally, we also find a large and statistically significant negative effect of 4.4 percentage points on our measure of "giving up" for the entire sample, which represents a nearly 50 percent decrease from the control mean of 9 percent. This effect is relatively consistent in magnitude across our targeted subgroups, though measured with less precision.

Next, in column 7 we present results for student grades in courses other than those in the experimental study taken during the same semester. We do so to examine whether professor engagement in one course affects academic performance in treated students' other (non-treated) courses. On the one hand, the positive treatment effects we observe for the targeted group could be driven by a reallocation of student effort from non-treated classes to the treated class, resulting in no overall gain in average academic achievement (or even a negative impact). On the other hand, faculty engagement from one professor could result in an overall increase in treated students' self-efficacy or sense of belonging, thereby improving performance in their non-treated courses. Overall, the pattern of results shows evidence of potential positive spillovers from treated courses to non-treated courses. Moreover, for URM students, the magnitude of the treatment effect on grades in non-treated courses is roughly three-quarters the size of the effects in treated courses and statistically significant at the 0.10-level.

Finally, in columns 8-12 we present results from survey responses measuring perceptions of the professor and course. These results show evidence of a strong positive average treatment effect on

²² Course grades are conditional on course completion. To bound these estimates, in results available upon request, we estimated the effects assuming all students who dropped the course would have failed. Under this assumption our positive treatment effects are larger across all subgroups. The effect for all students increases from 0.047 to 0.075 grade points (p=0.042), for URM students the effect increases from 0.112 to 0.156 grade points (p=0.006), and the effect for underclass URM students increases from 0.143 to 0.2981 grade points (p=0.014).

²³ Our pre-registration did not specify the outcome of "giving up". Specifically, we pre-specified the following short-run outcomes: persistence in the course; completion of course with a passing grade; actual grade in the course.

student perceptions of the instructor and course. Students in the treatment group respond more positively on questions asking whether the professor was approachable, available, and cared, and the extent to which a student felt supported and informed. The largest treatment effects for both the full sample and the target population are for the questions that asked students how much they believed the *professor cared* about their success and how well the professor kept them *informed* about their progress in the class. The magnitudes of these effects are relatively large with URM students in the treatment group, on average, responding over a third of a standard deviation higher than students in the control condition.

Given the positive treatment effects on course performance, a natural question is whether these effects are driven by: 1) students feeling the professor cares about them, and/or 2) the specific information provided by the instructor? Although our experiment was not designed to distinguish between the two, we note that the question asking about the *usefulness* of professor feedback is not statistically significant and of much smaller magnitude for both the full sample and the targeted population. Whereas the question asking about whether you believed the instructor cared about your success in the class was statistically significant for the full sample and the targeted population.

Overall, these results suggest that the treatment had a positive effect on students' perceptions of instructor support. However, this only translated to significantly higher course grades for students in the target population who are early in their college career²⁴, suggesting that students may interpret targeted emails from the professor differently depending on their background and previous college experience.

Longer-run Treatment Effects.—A natural question is whether the positive treatment effects persisted to longer-run outcomes? Evidence of positive spillovers to other course grades suggests this relatively light-touch intervention may result in improved longer-run outcomes for students in the treatment. Table 5 presents results for measures of persistence, credit accumulation, and graduation through the fall of 2020. Similar to Table 4, each column represents results from a different outcome, while rows show results for our different samples of students.

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²⁴ In results not presented, when examining treatment effects separately for White and Asian students, we find null effects on course grades and our other measures of academic performance, we find a negative and marginally significant effect on our measure of "giving up" and we find large, positive, and significant effects on the survey responses measuring perceptions of the professor and course.

Results in columns 1-4 show treatment effects on semester-by-semester persistence. For the entire sample, we find positive and significant treatment effect of 2.7 percentage points (p=0.002) on persistence one-semester later. This effect slowly decays by about 50-percent and is no longer statistically significant within three semesters. Notably, the effects on persistence are larger and more robust for our target group, particularly for those students in their first two years of college. For this latter group, the treatment results in a 7.3 percentage point (p=0.000) increase in persistence one-semester later, with the effect persisting over the next several years.

In columns 5 and 6, we examine treatment effects on course credit accumulation and graduation through the fall semester of 2020. For both the entire sample and our target population, we find positive and significant treatment effects on total course credit accumulation. For the entire sample, students in the treatment earned 2.8 more course credits (p=0.020). Similar to our previous findings, these effects are larger for the target population of URM students (5.1 credits, p=0.006) and, in particular, underclass URM students (5.6 credits, p=0.016). For our graduation outcome, we find a small and insignificant positive treatment effect for the entire sample. Whereas, for our target population of URM students, we find a positive treatment effect of 4.0 percentage points (p=0.100), with a similar estimate of 4.2 percentage points (p=0.154) for underclass URM students.²⁵

Faculty and Student Race/Ethnicity Interactions.—Given the significant treatment effects for URM students, we next explore whether these heterogenous treatment effects for URM students differ by the race/ethnicity of the faculty member teaching the course. Results of this exercise are shown in Table 6, which estimates models of our various outcomes while including an interaction between treatment status and whether the instructor is URM. Though a majority of the coefficients on the interaction are positive, we find no evidence of a statistically significant differential treatment effect for URM students when taught by URM faculty. We interpret these finding as evidence that fidelity in treatment was similar irrespective of faculty race/ethnicity. Additionally, these results provide some evidence that all professors, regardless of their race/ethnicity, may be a catalyst for improving outcomes for underrepresented students.²⁶

²⁵ In results not presented, we find qualitatively similar results when examining persistence 2, 4 and 6 semesters later. Additionally, A when examining longer-run treatment effects separately for White and Asian students, we find null effects across all our outcomes measuring persistence, graduation and credit accumulation.

²⁶ We also examined differences in treatment effects differed by course discipline, class size, faculty gender, and academic rank. We find no systematic pattern of treatment effects by course discipline, class size or instructor type, with the exception of academic rank, where we find smaller

V. Discussion

Overall, our results suggest that a light-touch intervention that increased professor engagement significantly improved students' perceptions of the professor and course, and the course performance of underrepresented minority students in their early years of college. Moreover, we find that these positive benefits are lasting; underrepresented students in the treatment group were more likely to persist in college and graduate. To better understand why this particular intervention was effective, we further examine qualitative evidence from both the students who received the feedback as well as the faculty giving the feedback.

A. Student response to feedback

In addition to the previous analysis of survey responses from students, we asked all participating faculty to collect student replies to their emails, which we analyze qualitatively.²⁷ Though we recognize that students may endogenously respond to professors in a strategic manner, overall, we identify several themes in the qualitative coding of these data, which confirms the intervention, at least partially, helped overcome some of the concerns raised by students in our focus groups regarding faculty and student interactions.

First, many students from the treatment group wrote emails expressing their appreciation and gratitude towards this individualized attention. Examples of this feedback include:

- Thank you for your email, I will keep that in mind for the future. I appreciate all the help.
- Hello Professor, It means a great deal to receive feedback and am appreciative of your time and help. I love what im learning and will reach out if when I need guidance.
- Hi Professor, Thank you for all of this information. It's very useful and I'm looking forward to learning a lot from your class. I was struggling in the beginning because I've never taken a one part lecture and one part discussion based class, but I think I'm starting to get the hang of it. If I have any questions, I'll be sure to stop by your office hours. Thanks once again!"

treatment effects on course grades for full professors, though we find no discernable differences in the treatment effects on longer run outcomes across academic rank.

²⁷ We employed an open qualitative coding scheme, using two readers to confirm themes found in the student email data.

A second theme that emerged in the qualitative data is that students were apologetic, often expressing regret for their actions, and communicated a host of explanations that included both academic and personal challenges:

- Hello professor. I attend every class, go to the review sessions, and have turned in the extra credit so I am defiantly trying to do well but I am still struggling. I will come to office hours and try to meet up with our TA as well. Let me know if there is anything else I can do. Thank you
- I apologize for missing your class wednesday afternoon, i was stuck in [Name] hall trying to pay my monthly installment for tuition. I will definitely be at mondays lecture.
- Thank you for email! I hope to do well on the next 2 exams. I also apologize for my poor performance on the first exam, there was a personal problem I had to deal with the day before and it affected my studying & performance on the exam. Thank you for reaching out, I really appreciate it.
- Thank you so much for your concern I have been struggling a bit in the class with chapter 3, I have been trying to keep up with school along with working but I am not making any excuses. I was also not too pleased with my performance with my grade on the first midterm because I had did well on majority of the homework's and attend class daily. I do plan on seeking help and getting a tutor in Brighton Hall that will work with my schedule and spending a little more time focusing on homework's. I appreciate your encouragement in making sure I stay on track in the class and I will be sure to do better the remaining of the semester
- I truly appreciate the grade check-in, the bad grade was due to my lack of organization and failure to take it before the deadline. Once again i truly appreciate the check in and i will make sure to be more aware of the upcoming due dates.

A third dominant theme in the return emails from students is an effort to try to respond to the suggested actions on the part of the instructor. As an example, in response to one instructor's final email to students in the treatment group, as follows:

I hope you had a great Thanksgiving break! We are approaching the end of the semester. I want to let you know that I have been looking over your grades. Earlier today I sent an email announcement to the class, where I mentioned that your current grades on the class have been posted on UnivCT under the heading "Grade_Nov27" and explained how this grade was calculated. Your current grade in the class is XX%. I am a bit concerned with your current grade and want to encourage you to study hard for this exam and the final. I also encourage you to continue coming to class regularly, completing the few remaining assignments on time and seeking help when concepts are unclear. We have an exam coming up this Friday. To remind you, my office hours are as follows... Please feel free to contact me if you have any questions.

The replies from students in this instructor's course include:

- Thank you for your concern and informing me on my current grade. I intend on focusing my time to study hard for the upcoming exam as well as the final. If I'm unsure about a topic or have any questions I will be sure to come to your office.
- Thank you professor, I am trying my best to prepare for this exam, I plan on earning at least a B on this one! Thank you for the encouragement, it helps a lot!

- Thank you, I hope that you did too! I'm going to come see you during office hours tomorrow because I know that although I have an 81.25% nearly half of my grade is undetermined yet. I really need to get a passing score on this Exam so I will see you at 2PM tomorrow! Thanks for the update on my grade. I appreciate it.
- Thank you for the email and thank you for caring about my grade I really appreciate it and I can say that your efforts have helped me. I will be finishing off the semester the best that I can by performing my best on the exam 3 and final exam I hope to come to one of your office hours tomorrow.

B. Faculty Response to the Intervention

To assess how faculty responded to the intervention, we surveyed all faculty participants after the first phase. Specifically, we asked faculty how they interpreted the nature of the student responses to their emails. Faculty responses largely mirrored our analysis of the qualitative data; they reported students' replies were largely positive, thanking them and suggesting they would try harder. A few also described students' concern over receiving an email, either in a curious way, with some potentially worried. Faculty were both surprised by the gratitude expressed by students: "It was surprising how thankful they were for such a simple email" (as reported by one instructor); while other faculty were more skeptical: "Responses generally came from what I would consider already conscientious students. They weren't defined by grade, but by active involvement. If they were really engaged in the classroom, they were more interested in the emails. Students that didn't care probably ignored them" (as reported by another instructor).

We also asked faculty about their efforts at implementing the intervention, and beliefs about the outcome of such efforts. Faculty were asked how long the emails took them to complete; a conservative estimate is approximately 1 minute per email. Faculty believed that increasing interaction with students in their class could improve student outcomes; and most were enthusiastic by this specific effort: "With a class of this size, I think these emails really did serve a useful purpose of establishing some level of one-on-one interaction between myself and the students." Others were more skeptical of the effort, "I think it's important, but some of them really don't care. I can't force them to come to my office." These qualitative findings suggest that faculty are by and large receptive to various tools that may increase feedback to students and greater interaction with their students. However, it also suggests that these efforts may be mediated by faculty attitudes and perceptions of the utility of various efforts in their classrooms. Future experimental studies in higher education can thus consider targeting other types of faculty

behaviors in the classroom, such as particular instructional strategies, specific course participation activities, or alternative student engagement efforts such as required office hours.²⁸

We followed up with participating faculty to share the findings from the study, and to learn about whether they have continued with any of the behaviors initiated by the experiment following the end of the formal intervention period. Specifically, we asked: "since participating in this study five years ago, have you continued to provide students with a similar set of individualized feedback messages about their performance throughout the semester?"

A little over half of the faculty in the study (58%) indicated that they have continued, while 42% said no. When we asked why or why not, faculty who continued the practice offered a variety of reasons connected to enhancing student connection and support. For example, "I feel that it might help to provide students with individualized feedback and it could not hurt. Sometimes I get replies from students of assistance they need and am able to provide them with resources which I think makes it even more worthwhile." Those who have stopped, largely identified time constraints as the primary reason, and suggested that they still reach out to some students; "I haven't taken the time to execute the practice across my whole class, but I have at least stuck with individualized follow up emails to struggling students." Finally, we asked: "Now that you know that the faculty feedback intervention was effective at improving underrepresented minority students' course grades and longer-term outcomes such as graduation, how likely are you to implement this strategy in your courses in the future?" On a five-point Likert scale, 75% indicated a '5' (highly likely) the remaining 25% reported a 4. Whether knowledge of the success of this intervention ultimately institutionalizes faculty behaviors towards providing more directed student feedback is an important question to consider, albeit outside the scope of this study. Nevertheless, as this faculty member's comments suggest, there is clearly potential in engaging faculty on instructional strategies in the college classroom to increase student success for historically marginalized groups; "[I] didn't know how effective it was. Now since the results are positive, I am willing to try it if time permits. Thank you for letting us know the results of the study."

²⁸ We also examined the fidelity of the implementation of the experiment. To increase fidelity and consistency in implementation, we assigned a research assistant to all participating faculty to assist with E-mail drafts and ensure no contamination of the control group; second, we examined the timeliness and quality of the emails sent to students by all instructors. Although we find differences in the quality of the text of the emails provided to students (i.e., specificity, or lack thereof; and/or encouragement), and timing of the feedback (i.e., in conjunction with key course assignments or exams), all participating instructors met the three criteria required by the emails—repeated personalized feedback responsive to student performance. Thus, we can confidently rule out fidelity as a potential mechanism. As such, given the clean implementation of our experiment, results should be viewed as treatment on the treated estimates.

VI. Conclusion

College completion and success remains highly uneven by institutional selectivity and by students' background characteristics. Despite the robust evidence from K-12 on the role of teachers, to date, we have a much more limited sense of the role of college faculty/instructors in student success. Results from a 2014 Gallup-Purdue study on the undergraduate college experience reveals that only 27% of students strongly agree with the statement "My professors cared about me as a person," (Ray and Marken, 2014). To our knowledge, this study represents the first experiment aimed at altering specific faculty behaviors in the college classroom to enhance faculty-student engagement. The experiment follows a theoretically grounded and carefully piloted and tested treatment that represents an effort, not to revolutionize the college classroom, but rather to modestly increase faculty engagement through individualized feedback to students in large lecture class. As such, our research was designed with an explicit focus on what might work at scale (Banerjee et al., 2017), and generated with the population we aimed to target in mind.

The results provide experimental evidence that professor feedback to students can have a positive significant effect on all students' perception of support in their college classes, and on course performance and college persistence and completion for underrepresented students, a target population with an increased risk of dropping out. In addition, a compelling set of qualitative evidence suggests that students recognize and appreciate this type of feedback from their instructors. By conveying beliefs in students' abilities to succeed in a course and in college more generally, college instructors have an important way of directly and indirectly contributing to college success: directly through the intended transfer of content knowledge and/or skills and indirectly through boosting students' sense of self-efficacy and belonging. Students' beliefs—especially those from historically marginalized groups—about college and how they process early difficulties can influence their postsecondary trajectory. Thus, feedback and encouragement earlier in an academic transition, particularly from a faculty member, could trigger a host of positive effects (e.g., improved self-efficacy), or avert a downward cycle of self-doubt that may lead to premature departure from college, particularly for underrepresented minority students.

Despite considerable conjecture about the role of faculty, we have very limited evidence about their potential influence and virtually no evidence about how they might influence student outcomes. This study affirms that faculty can play a critical role in improving student success, and importantly in attenuating equity gaps in college success, through a modest set of activities to reach out to their students. Moreover, our study shows that a relatively low-cost intervention can have high returns. We conducted a back-of-the-envelope cost-benefit calculation and found that our intervention induced 24 additional college graduates in the treatment group at a cost of approximately \$2,500 per graduate. Although measuring the total benefit of these 24 additional graduates is difficult, even under the most conservative estimates, the intervention passes the costbenefit test.²⁹ Having direct feedback from faculty that is both individualized in knowledge of the student's progress in the course and encouraging about their potential success could be a powerful motivator. "Fully understanding the key mechanism behind successful interventions is often likely to take more than one experiment," (Banerjee et al., 2017: p.96), and interventions with faculty in higher education contexts is no exception. Future work can and should offer additional experimentation with pedagogical approaches to feedback, alternate forms of facultystudent engagement in the college classroom, and should be cognizant of how such efforts may be received differently by different types of students (e.g., demographic background, preparation levels, etc.), by different messengers, and in different contexts (e.g., institutions, disciplines, course format, faculty incentives, etc.).

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²⁹ The direct cost of the intervention includes: 1) \$12.5K spent on incentive payments to the faculty participants; and 2) \$48K for the four research assistants who aided the faculty in implementing the experiment. To calculate the benefit of the experiment, using our estimating model for graduation, we predicted the probability of graduation with and without the treatment effect and show that the treatment induced 24 additional college graduates in the treatment group. Hence, the cost per graduate is approximately \$2,521.

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Tables

Table 1. Pilot Descriptive Statistics

Variable Variable	No. Obs.	Mean	SD	Min.	Max.
Midterm 1 (pps)	53	0.7	4 0.17	0.33	1
Midterm 2 (pps)	53	0.6	8 0.20	0	1
Final Exam (pps)	53	0.6	4 0.15	0	0.95
All Exams (pps)	53	0.6	8 0.14	. 0	0.93
Total Course Score (pps)	53	0.7	2 0.13	0.21	0.94
Course Grade (0-4)	53	2.4	0.89	0	4
Homework Score (pps)	53	0.9	3 0.20	0	1
Homwork Points Earned (pps)	53	0.5	5 0.21	0	0.88
Homwork Total Time Spent (hours)	53	7.0	5 4.16	0	14.82
Homework Median Time Spent (hours)	53	0.8	5 0.59	0	2.38
Professsor Cares About My Performance	51	2.3	9 0.87	0	3
Motivated to Do Well in Course	50	3.1	4 0.83	1	4
Total Office Hour Visits (number)	53	2.3	2 2.29	0	9
Dropped Out of Course (pct)	69	0.2	3 0.43	0	1
Male	53	0.6	8 0.47	0	1
First Generation College Goer	53	0.2	6 0.45	0	1
HS GPA	53	3.7	7 0.37	2.87	4.24
Under-represented Minority	53	0.2	3 0.42	0	1
CA Resident	53	0.8	9 0.32	0	1
Entering Cohort	53	2012.4	3 0.69	2011	2013

Table 2. Pilot Results

Panel A. Test Score Outcomes on Exams						
	1	2	3	4	5	6
Outcome	Midterm 1 (pps)	Midterm 2 (pps)	Final Exam (pps)	All Exams (pps)	Total Course Score (pps)	Course Grade (0-4)
No Controls	0.065	0.121	0.022	0.063	0.064	0.431
No Collubis	(0.048)	(0.054)	(0.042)	(0.039)	(0.034)	(0.239)
TA Fixed Effects	0.073	0.150	0.042	0.082	0.078	0.521
TA Fixed Effects	(0.052)	(0.057)	(0.043)	(0.041)	(0.036)	(0.249)
Individual Controls and TA Fixed Effects	0.057	0.136	0.049	0.076	0.076	0.501
	(0.053)	(0.060)	(0.042)	(0.041)	(0.037)	(0.254)
Observations	53	53	53	53	53	53

	1	2	3	4
Outcome	Homework Score (pps)	Homwork Points Earned (pps)	Homwork Total Time Spent (hours)	Homework Median Time Spent (hours)
No Controls	0.103	0.067	1.804	0.272
	(0.057)	(0.055)	(1.131)	(0.159)
TA Fixed Effects	0.119	0.052	1.794	0.257
	(0.062)	(0.060)	(1.242)	(0.175)
Individual Controls and TA Fixed Effects	0.152	0.075	1.969	0.311
murviduai Comiois and TA Fixed Effects	(0.062)	(0.061)	(1.333)	(0.186)
Observations	53	53	53	53

Panel C. Mechanisms					
	1	2	3	4	5
Outcome	Professor Office Hour Visits (number)	"Professsor Cares About My Performance"	"Motivated to Do Well in Course"	TA Office Hour Visits (number)	Dropped Out of Course
No Controls	0.131 (0.103)	0.540 (0.332)	-0.422 (0.323)	0.967 (0.128)	-0.123 (0.102)
TA Fixed Effects	0.101 (0.105)	0.549 (0.360)	-0.405 (0.347)	0.802 (0.672)	NA
Individual Controls and TA Fixed Effects	0.093 (0.104)	0.535 (0.387)	-0.237 (0.367)	NA	NA
Observations	53	51	50	53	69

Notes: Each cell represents the results from regressing the outcome listed on a tretment dummy variable. Specifications 2 & 3 in panel C are estimated using an ordered Probit model. All other specifications are estimated using OLS. Individual control variables include whether the student is male, first generation college, under-representated minority, CA resident, entering cohort, and high school GPA.

Table 3. Scale-up Descriptive Statistics

				All URM	All URM	Underclass URM	Underclass URM	Upperclass URM	Upperclass URM
	Full Sample	All Students Treatmnet	All Students Control	Students Treatmnet	Students Control	Students Treatmnet	Students Control	Students Treatmnet	Students Control
Black	0.10	0.09	0.10	0.20	0.25	0.20	0.25	0.23	0.23
	(0.30)	(0.29)	(0.31)	(0.40)	(0.43)	(0.40)	(0.44)	(0.42)	(0.42)
Latino	0.35	0.36	0.33	0.82	0.79	0.82	0.79	0.79	0.79
	(0.48)	(0.48)	(0.47)	(0.39)	(0.41)	(0.38)	(0.41)	(0.41)	(0.41)
Asian	0.26	0.26	0.25	0.02	0.02	0.02	0.01	0.04	0.03
	(0.44)	(0.44)	(0.43)	(0.15)	(0.13)	(0.13)	(0.11)	(0.20)	(0.16)
Female	0.55	0.58	0.53	0.62	0.58	0.64	0.58	0.57	0.56
	(0.50)	(0.49)	(0.50)	(0.49)	(0.49)	(0.48)	(0.49)	(0.50)	(0.50)
High School GPA	3.29	3.30	3.28	3.25	3.21	3.26	3.20	3.17	3.25
	(0.42)	(0.42)	(0.42)	(0.38)	(0.40)	(0.38)	(0.40)	(0.39)	(0.42)
Prior College GPA	2.87	2.86	2.88	2.78	2.76	2.79	2.74	2.76	2.83
	(0.65)	(0.65)	(0.66)	(0.64)	(0.66)	(0.67)	(0.70)	(0.55)	(0.51)
Total College Units (pre-treatmnet)	43.79	43.27	44.22	39.84	41.41	25.09	25.88	85.56	84.14
F 1	(32.99)	(33.02)	(32.97)	(30.81)	(31.43)	(14.79)	(15.83)	(21.11)	(22.92)
Freshman	0.43	0.44	0.42	0.47	0.43	0.62 (0.49)	0.59 (0.49)	0.00 0.00	0.00
Sanhamana	(0.49) 0.27	(0.50) 0.27	(0.49) 0.27	(0.50) 0.29	(0.50) 0.30	0.38	(0.49)	0.00	0.00
Sophomore	(0.45)	(0.45)	(0.45)	(0.45)	(0.46)	(0.49)	(0.49)	0.00	0.00
Junior	0.19	0.17	0.20	0.16	0.18	0.00	0.00	0.64	0.67
Julioi	(0.39)	(0.38)	(0.40)	(0.36)	(0.38)	0.00	0.00	(0.48)	(0.47)
Course Grade	2.51	2.52	2.49	2.40	2.27	2.40	2.23	2.39	2.35
Source State	(1.19)	(1.19)	(1.19)	(1.25)	(1.23)	(1.25)	(1.25)	(1.26)	(1.16)
% Points Earned after First Feedback	0.70	0.71	0.69	0.68	0.65	0.67	0.64	0.70	0.69
	(0.23)	(0.21)	(0.25)	(0.22)	(0.26)	(0.22)	(0.26)	(0.22)	(0.25)
Passed Course (>D)	0.81	0.81	0.81	0.77	0.76	0.77	0.74	0.77	0.80
	(0.39)	(0.39)	(0.39)	(0.42)	(0.43)	(0.42)	(0.44)	(0.42)	(0.40)
Course Grade A/B	0.56	0.57	0.56	0.53	0.47	0.52	0.47	0.55	0.48
	(0.50)	(0.50)	(0.50)	(0.50)	(0.50)	(0.50)	(0.50)	(0.50)	(0.50)
Dropped Course	0.04	0.04	0.04	0.03	0.04	0.02	0.04	0.04	0.04
	(0.19)	(0.19)	(0.20)	(0.16)	(0.20)	(0.14)	(0.20)	(0.20)	(0.19)
"Quit"	0.07	0.04	0.09	0.06	0.11	0.06	0.11	0.05	0.09
	(0.25)	(0.21)	(0.28)	(0.23)	(0.31)	(0.24)	(0.31)	(0.22)	(0.29)
Grades in Other Courses	2.78	2.79	2.76	2.70	2.63	2.68	2.59	2.77	2.77
Persist 1-Semester Later (or Graduate)	(0.94) 0.93	(0.92) 0.94	(0.96) 0.92	(0.91) 0.96	(0.96) 0.91	(0.93) 0.96	(0.97) 0.89	(0.85) 0.95	(0.95) 0.96
reisist 1-Semester Later (of Graduate)	(0.26)	(0.23)	(0.27)	(0.20)	(0.29)	(0.19)	(0.32)	(0.22)	(0.21)
Persist 2-Semesters Later (or Graduate)	0.20)	0.88	0.86	0.90	0.84	0.88	0.81	0.93	0.92
1 cisist 2 Semesters Euter (or Gladuate)	(0.34)	(0.32)	(0.35)	(0.31)	(0.37)	(0.32)	(0.39)	(0.26)	(0.27)
Persist 3-Semesters Later (or Graduate)	0.81	0.82	0.80	0.83	0.77	0.80	0.73	0.92	0.89
,	(0.39)	(0.38)	(0.40)	(0.37)	(0.42)	(0.40)	(0.44)	(0.28)	(0.32)
Persist 4-Semesters Later (or Graduate)	0.80	0.81	0.79	0.83	0.76	0.80	0.73	0.89	0.86
, ,	(0.40)	(0.40)	(0.41)	(0.38)	(0.43)	(0.40)	(0.45)	(0.31)	(0.35)
Persist 5-Semesters Later (or Graduate)	0.77	0.77	0.76	0.78	0.74	0.76	0.70	0.85	0.86
	(0.42)	(0.42)	(0.43)	(0.41)	(0.44)	(0.43)	(0.46)	(0.36)	(0.35)
Persist 6-Semesters Later (or Graduate)	0.76	0.76	0.75	0.76	0.72	0.73	0.68	0.85	0.83
	(0.43)	(0.43)	(0.43)	(0.43)	(0.45)	(0.44)	(0.47)	(0.36)	(0.37)
Persist 7-Semesters Later (or Graduate)	0.75	0.75	0.74	0.76	0.71	0.73	0.67	0.84	0.82
m . 1	(0.44)	(0.43)	(0.44)	(0.43)	(0.45)	(0.44)	(0.47)	(0.37)	(0.38)
Total Units Earned as of Fall 2020	114.78	116.36	113.47	115.08	109.52	107.23	99.51	139.42	137.05
	(41.03)	(40.58)	(41.36)	(38.69)	(43.59)	(39.30)	(44.78)	(23.92)	(24.11)
Graduate	0.63	0.65	0.62	0.64	0.58	0.59	0.51	0.80	0.79
Student-Year Obs	(0.48) 2,918	1,322	1,596	(0.48)	(0.49) 675	(0.49)	(0.50) 495	(0.40)	(0.41)
Student-1 car Obs	2,918	1,322	1,390	382	0/3	440	493	142	1 80

Table 4. Scale-up Results: Short-run Outcomes

Panel A: Grade outcomes

Specification	1	2	3	4	5	6	7	
		% Points						
		Earned after					Grades in	
		First	Passed			Dropped	Other	N (Grades)
Outcome	Grade	Feedback	(>D)	A or B	"Gave Up"	Course	Courses	N (Dropped)
All Students	0.049	0.015	0.010	0.019	-0.044	-0.010	0.057	
	(0.047)	(0.011)	(0.017)	(0.020)	(0.011)	(0.009)	(0.030)	2,768
	[.166]	[.270]	[.454]	[.228]	[.006]	[.148]	[.052]	2,914
All URM Students	0.112	0.029	0.015	0.049	-0.043	-0.016	0.083	
	(0.061)	(0.017)	(0.026)	(0.027)	(0.022)	(0.013)	(0.054)	1,197
	[.054]	[.136]	[.498]	[.046]	[.082]	[.100]	[.062]	1,257
Underclass URM Students	0.143	0.030	0.033	0.045	-0.043	-0.028	0.090	
	(0.066)	(0.019)	(0.023)	(0.032)	(0.026)	(0.012)	(0.071)	891
	[.040]	[.168]	[.208]	[.108]	[.142]	[.010]	[.110]	935
Upperclass URM Students	0.004	-0.019	-0.033	0.053	-0.015	0.009	0.052	
	(0.126)	(0.043)	(0.058)	(0.057)	(0.045)	(0.028)	(0.100)	306
	[.968]	[.672]	[.478]	[.332]	[.808]	[.738]	[.606]	322

Panel B: Survey outcomes						
Specification	8	9	10	11	12	

		How	How useful was	How much do you believe the	How well did the instructor keep you	
	How	available	the	instructor	informed	
	approacha	was the		cared about	about your	
	ble was the	instructor	feedback	your	progress	
	instructor in	outside of	in helping	success in	in the	N
Outcome	class?	class?	you learn?	the class?	class?	(Survey)
All Students	0.195	0.144	0.081	0.294	0.311	
	(0.077)	(0.048)	(0.078)	(0.107)	(0.103)	
	[.010]	[.026]	[.326]	[.000]	[.000]	732
All URM Students	0.176	0.160	0.083	0.410	0.360	
	(0.149)	(0.129)	(0.152)	(0.194)	(0.219)	
	[.186]	[.126]	[.532]	[.002]	[.010]	294
Underclass URM Students	0.192	0.166	0.085	0.463	0.396	
	(0.190)	(0.161)	(0.212)	(0.237)	(0.275)	
	[.168]	[.142]	[.588]	[.004]	[.028]	220
Upperclass URM Students	0.370	0.350	0.343	0.326	0.367	
	(0.315)	(0.270)	(0.242)	(0.345)	(0.293)	
	[.258]	[.202]	[.292]	[.374]	[.234]	74

Table 5. Scale-up Results: Long-run Outcomes

Specification	1	2	3	4	5	6
Specification		_	5	•	9	· ·

Outcome	Persist 1- Semester Later (or Graduate)	Persist 3- Semesters Later (or Graduate)	Persist 5- Semesters Later (or Graduate)	Persist 7- Semesters Later (or Graduate)	Total Units Earned as of Fall 2020	Graduate by Fall 2020
All Students	0.027	0.022	0.013	0.012	2.771	0.009
	(0.007)	(0.010)	(0.012)	(0.017)	(1.311)	(0.015)
	[.002]	[.118]	[.408]	[.426]	[.020]	[.528]
Observations	2,914	2,914	2,914	2,914	2,914	2,914
All URM Students	0.050	0.056	0.043	0.047	5.091	0.040
	(0.013)	(0.021)	(0.021)	(0.022)	(1.834)	(0.020)
	[.000]	[.008]	[.054]	[.042]	[.006]	[.100]
Observations	1,257	1,257	1,257	1,257	1,257	1,257
Underclass URM Students	0.073	0.060	0.053	0.049	5.592	0.042
	(0.014)	(0.025)	(0.025)	(0.027)	(2.309)	(0.027)
	[.000]	[.034]	[.038]	[.070]	[.016]	[.154]
Observations	935	935	935	935	935	935
Upperclass URM Students	-0.015	0.020	-0.005	0.021	1.914	0.022
	(0.025)	(0.030)	(0.039)	(0.041)	(2.320)	(0.046)
	[.574]	[.550]	[.892]	[.648]	[.464]	[.654]
Observations	322	322	322	322	322	322

Table 6. Interactions by Professor and Student

Specification	1	2	3	4	5	6	7	8
		How much	How well did					
		do you	the instructor					
		believe the	keep					
		instructor	you					
		cared about	informed	Persist 1-	Persist 3-	Persist 5-	Total Units	
		your	about your	Semester	Semesters	Semesters	Earned as	0 1 4 1
Group	Grade	success in the class?	progress in the class?	Later (or Graduate)	Later (or Graduate)	Later (or Graduate)	of Fall 2020	Graduate by Fall 2020
•	Grade	Class!	III the class?	Graduate)	Graduate)	Graduate)	2020	1 all 2020
Panel A. All URM Students								
Treatment	0.072	0.344	0.323	0.043	0.058	0.046	5.010	0.042
	(0.067)	(0.233)	(0.257)	(0.015)	(0.023)	(0.021)	(1.930)	(0.021)
T	[.312]	[.012]	[.040]	[.000]	[.014]	[.072]	[.014]	[.112]
Treatment * URM Faculty	0.223	0.435	0.248	0.040	-0.011	-0.015	0.459	-0.011
	(0.123)	(0.266)	(0.343)	(0.031)	(0.062)	(0.062)	(5.503)	(0.060)
	[.140]	[.332]	[.542]	[.296]	[.818]	[.796]	[.936]	[.854]
Panel B. Underclass URM Students								
Treatment	0.099	0.416	0.407	0.066	0.063	0.057	5.210	0.043
	(0.072)	(0.293)	(0.324)	(0.015)	(0.024)	(0.023)	(2.353)	(0.029)
	[.196]	[.018]	[.034]	[.004]	[.036]	[.072]	[.054]	[.196]
Treatment * URM Faculty	0.222	0.283	-0.070	0.032	-0.018	-0.018	1.919	-0.006
	(0.125)	(0.365)	(0.390)	(0.039)	(0.076)	(0.081)	(7.104)	(0.074)
	[.232]	[.566]	[.902]	[.506]	[.798]	[.796]	[.746]	[.928]
Panel B. Upperclass URM Students	,						L	L
Treatment	-0.027	0.271	0.248	-0.018	0.011	-0.008	2.505	0.028
	(0.138)	(0.412)	(0.328)	(0.029)	(0.035)	(0.044)	(2.605)	(0.051)
	[.844]	[.518]	[.468]	[.508]	[.760]	[.852]	[.370]	[.596]
Treatment * URM Faculty	0.258	0.328	0.704	0.027	0.070	0.019	-4.636	-0.041
,	(0.265)	(0.480)	(0.339)	(0.042)	(0.044)	(0.063)	(3.449)	(0.075)
	[.552]	[.756]	[.294]	[.696]	[.404]	[.844]	[.502]	[.736]
N. 1. CHEMP C G. 1								
Number of URM Professors in Sample	5	5	5	5	5	5	5	5
Number of URM Students in Sample Fraction of URM Students Taught by URM Faculty	1,197 0.176	293 0.147	294 0.146	1,257 0.176	1,257 0.176	1,257 0.176	1,257 0.176	1,257 0.176
Traction of OKIVI Students raught by OKIVI Faculty	0.1/0	0.14/	0.140	0.170	0.170	0.170	0.1/0	0.170

Notes: Each column reports results from a separate regression. All specifications include classroom fixed effects and demographic controls. Standard errors in parentheses are clustered at the course by phase level. Square brackets contain p-values from randomization-based inference using a counterfactual of randomly assigning treatment status within classrooms 500 times.

Online Appendix to "My Professor Cares: Experimental Evidence on the Role of Faculty Engagement"

SCOTT E. CARRELL. MICHAL KURLAENDER

Appendix A—Additional Tables

Table A1. Pilot Randomization Checks

Variable	1	2
Male	-0.155	-0.091
Male	(0.173)	(0.173)
First Generation College Goer	0.058	0.05
Thist deficiation conege doci	(0.166)	(0.169)
HS GPA	0.153	0.081
IIS OI A	(0.210)	(0.214)
Under-represented Minority	-0.227	-0.296
Onder-represented wimority	(0.196)	(0.196)
CA Resident	0.2	0.139
CA Resident	(0.244)	(0.243)
Entering Cohort==2012	-0.091	-0.162
Entering Conort—2012	(0.252)	(0.249)
Entering Cohort==2012	0.083	-0.042
Entering Conort—2012	(0.239)	(0.240)
Observations	53	53
P-value: Joint Significance of all individual cova	0.8905	0.8449
Includes TA Fixed Effects	No	Yes

Notes: Each specification represents results for a regression where the dependent variable is an indicator for treatment status.

Table A2. Scale-up Professor Characteristics

-	Summary Stats		Selection F	Regressions	
Variable	(mean/std)	1	2	3	4
Pata My Professor Overall Pating	3.77	-0.16			-0.06
Rate My Professor Overall Rating	(0.61)	(0.12)			(0.12)
Data My Duafassau Difficulty Dating	2.84	-0.06			-0.01
Rate My Professor Difficulty Rating	(0.73)	(0.10)			(0.11)
Full Professor	0.43		0.25		0.14
Full Professor	0.50		(0.13)		(0.14)
Associate Professor	0.13		0.05		0.02
Associate Floressoi	(0.34)		(0.19)		(0.19)
Assistant Professor	0.07		-0.08		0.05
Assistant Floressoi	(0.26)		(0.24)		(0.26)
Female	0.33			0.11	0.15
remaie	(0.47)			(0.12)	(0.13)
Black	0.03			0.63	0.48
Diack	(0.10)			(0.34)	(0.37)
Asian	0.12			0.56	0.48
Asian	(0.32)			(0.17)	(0.20)
Latino	0.06			0.24	0.22
Latino	(0.24)			(0.24)	(0.26)
Observations	69	68	69	69	68
P-value: Joint Significance covariates	NA	0.400	0.199	0.005	0.070

Each specification represents results for a regression where the dependent variable is an indicator for participating in the experiment.

Table A3. Courses in Scale-up

Art 3B

Astronomy 4

Biology 22

Chemistry 1A (2 courses)

Criminal Justice 5

Economics 1B

Engineering 45 (2 courses)

English 50B

Ethnic Studies 11

Family and Consumer Sciences 10

Geology 7

History 5

History 7

History 17B

History 50

History 51

Math 24 (2 courses)

Music 18

Philosophy 4 (2 courses)

Psychology 2 (2 courses)

Table A4. Scale-up Randomization Checks

Specification	1	2	3	4
			Underclass	Upperclass
		URM	URM	URM
	All Students	Students	Students	Students
Panel A. Individual Covari	ates			
Female	0.060	0.052	0.065	0.011
	(0.019)	(0.030)	(0.038)	(0.053)
	[.002]	[.094]	[.064]	[.826]
Latino	0.025	0.042	0.060	0.006
	(0.019)	(0.038)	(0.046)	(0.078)
	[.226]	[.256]	[.146]	[.942]
Black	-0.033			
	(0.037)			
	[.364]			
Asian	0.014			
	(0.025)			
	[.544]			
High School GPA	0.019	0.021	0.055	-0.070
	(0.022)	(0.039)	(0.044)	(0.106)
	[.414]	[.550]	[.236]	[.432]
Prior College GPA	-0.018	0.004	0.017	-0.049
	(0.015)	(0.021)	(0.023)	(0.040)
	[.274]	[.882]	[.516]	[.422]
Total College Units	-0.056	-0.018	-0.133	0.070
8	(0.117)	(0.114)	(0.144)	(0.224)
	[.594]	[.948]	[.582]	[.816]
Freshman	-0.063	-0.023		
	(0.102)	(0.136)		
	[.52]	[.902]		
Sophomore	-0.051	-0.043	-0.003	
- F	(0.072)	(0.099)	(0.055)	
	[.484]	[.744]	[.970]	
Junior	-0.076	-0.053		-0.01
	(0.048)	(0.065)		(0.092)
	[.142]	[.488]		[.926]
Observations	2,914	1,257	935	322
Panel B. Predicted Grade		•		
Treatment	-0.013	0.021	0.061	-0.058
	(0.022)	(0.036)	(0.046)	(0.046)
	[.610]	[.510]	[.100]	[.260]

Notes: Each column by panel reports results from a separate regression where a treatment indicator is regressed on the variables listed in the colum. For Panel B, predicted grade was estimated using a linear specification using all covariates in Panel A. All specifications include classroom fixed effects. Standard errors in parentheses are clustered at the classroom level. Square brackets contain p-values from randomization-based inference using a counterfactual of randomly assigning treatment status within classrooms 500 times. Significance levels are starred using randomization-based inference p-values.

Table A5. Selection into Survey Response

Specification	1	2	3	4
			Underclass	Upperclass
		URM	URM	URM
	All Students	Students	Students	Students
Treatment	0.025	0.021	0.040	-0.041
	(0.020)	(0.026)	(0.027)	(0.042)
	[.118]	[.374]	[.126]	[.414]
Female	0.089	0.112	0.115	0.123
	(0.014)	(0.026)	(0.026)	(0.065)
	[.000]	[.000]	[.000]	[.018]
Latino	0.009	0.034	0.054	-0.021
	(0.017)	(0.027)	(0.029)	(0.049)
	[.622]	[.244]	[.096]	[.736]
Black	-0.021			
	(0.025)			
	[.432]			
Asian	0.030			
	(0.020)			
	[.152]			
High School GPA	0.029	0.067	0.042	0.126
C	(0.020)	(0.040)	(0.047)	(0.092)
	[.184]	[.034]	[.268]	[.100]
Prior College GPA	0.059	0.056	0.062	0.022
C	(0.011)	(0.017)	(0.023)	(0.042)
	[.000]	[.000]	[.004]	[.666]
Total College Units	0.030	0.140	0.135	0.087
C	(0.090)	(0.128)	(0.171)	(0.201)
	[.74]	[.296]	[.480]	[.678]
Freshman	0.085	0.206		
	(0.094)	(0.113)		
	[.326]	[.128]		
Sophomore	0.093	0.149	-0.058	
-	(0.072)	(0.081)	(0.048)	
	[.160]	[.148]	[.308]	
Junior	0.030	0.081		0.044
	(0.041)	(0.065)		(0.080)
	[.476]	[.268]		[.622]
Observations	2,914	1,257	935	322

Notes: Each column reports results from a separate regression where a survey response indicator is regressed on the variables listed in the column. All specifications include course by phase fixed effects. Standard errors in parentheses are clustered at the course by phase level. Square brackets contain p-values from randomization-based inference using a counterfactual of randomly assigning treatment status within classrooms 500 times. Significance levels are starred using randomization-based inference p-values.

Table A6. Scale-up Results: Short-run Outcomes (without controls)

Panel A: Grade outcomes

Specification	1	2	3	4	5	6	7	
		% Points Earned after First	Passed			Dropped	Grades in Other	N (Grades)
Outcome	Grade	Feedback	(>D)	A or B	"Gave Up"	Course	Courses	N (Dropped)
All Students	0.028	0.014	0.004	0.012	-0.047	-0.010	0.047	· · · · · ·
	(0.049)	(0.011)	(0.016)	(0.022)	(0.011)	(0.010)	(0.038)	2,771
	[.466]	[.304]	[.750]	[.468]	[.002]	[.190]	[.180]	2,918
All URM Students	0.126	0.031	0.017	0.052	-0.052	-0.0169577	0.093	
	(0.066)	(0.018)	(0.027)	(0.027)	(0.021)	(0.013)	(0.052)	1,197
	[.062]	[.158]	[.470]	[.054]	[.058]	[.094]	[.096]	1,257
Underclass URM Students	0.197	0.044	0.047	0.059	-0.060	-0.030	0.131	
	(0.069)	(0.021)	(0.025)	(0.033)	(0.027)	(0.013)	(0.060)	891
	[.008]	[.074]	[.100]	[.066]	[.054]	[.008]	[.040]	935
Upperclass URM Students	-0.047	-0.026	-0.049	0.039	-0.014	0.011	-0.001	
	(0.131)	(0.017)	(0.057)	(0.058)	(0.016)	(0.026)	(0.101)	306
	[.724]	[.590]	[.296]	[.502]	[1.00]	[.790\]	[.996]	322

 Panel B: Survey outcomes

 Specification
 8
 9
 10
 11
 12

Outcome	How approacha ble was the instructor in class?	How available was the instructor outside of class?	How useful was the instructor's feedback in helping you learn?	How much do you believe the instructor cared about your success in the class?	keep you informed	N (Survey)
All Students	0.189	0.147	0.095	0.299	0.319	iv (Survey)
All URM Students	(0.074) [.012]	(0.052) [.026]	(0.076) [.246]	(0.102) [.000]	(0.107) [.000]	733
All URIM Students	(0.137) [.178]	(0.119) [.104]	(0.147) [.484]	(0.177) [.002]	(0.207) [.004]	294
Underclass URM Students	0.184 (0.176) [.172]	0.133 (0.160) [.232]	0.065 (0.195) [.700]	0.425 (0.219) [.004]	0.372 (0.262) [.026]	220
Upperclass URM Students	0.241 (0.337) [.368]	0.415 (0.273) [.070]	0.402 (0.274) [.142]	0.286 (0.325) [.360]	0.463 (0.308) [.080]	74

Notes: Each column reports results from a separate regression. All specifications include classroom fixed effects. Standard errors in parentheses are clustered at the course by phase level. Square brackets contain p-values from randomization-based inference using a counterfactual of randomly assigning treatment status within classrooms 500 times.

Table A7. Scale-up Results: Long-run Outcomes (without controls)

Specification	1	2	3	4	5	6
		Persist 3-	Persist 5-	Persist 7-		
	Persist 1-	Semesters	Semesters	Semesters	Total Units	
	Semester Later	Later (or	Later (or	Later (or	Earned as of	Graduate by
Outcome	(or Graduate)	Graduate)	Graduate)	Graduate)	Fall 2020	Fall 2020
All Students	0.026	0.020	0.012	0.011	2.428	0.008
	(0.007)	(0.011)	(0.014)	(0.019)	(1.676)	(0.018)
	[.004]	[.170]	[.480]	[.488]	[.076]	[.676]
Observations	2,918	2,918	2,918	2,918	2,918	2,918
All URM Students	0.054	0.065	0.052	0.058	5.947	0.054
	(0.013)	(0.023)	(0.023)	(0.026)	(2.336)	(0.026)
	[.000]	[.000]	[.024]	[.022]	[.010]	[.040]
Observations	1,257	1,257	1,257	1,257	1,257	1,257
Underclass URM Students	0.082	0.082	0.076	0.075	8.063	0.074
	(0.013)	(0.026)	(0.029)	(0.031)	(2.697)	(0.031)
	[.000]	[.002]	[.008]	[.012]	[.004]	[.024]
Observations	935	935	935	935	935	935
Upperclass URM Students	-0.016	0.020	-0.005	0.021	1.954	0.018
	(0.025)	(0.035)	(0.040)	(0.043)	(2.377)	(0.046)
	[.586]	[.668]	[1.00]	[.658]	[.466]	[.770]
Observations	322	322	322	322	322	322

Notes: Each column reports results from a separate regression. All specifications include classroom fixed effects. Standard errors in parentheses are clustered at the course by phase level. Square brackets contain p-values from randomization-based inference using a counterfactual of randomly assigning treatment status within classrooms 500 times.

Table A8. Scale-up Results Short-Run Outcomes: Including Matched Pair Sample

Panel A: Grade outcomes

Specification	1	2	3	4	5	6	7	
		% Points Earned after					Grades in	
		First	Passed			Dropped	Other	N (Grades)
Outcome	Grade	Feedback	(>D)	A or B	"Gave Up"	Course	Courses	N (Dropped)
All Students	0.050	0.015	0.010	0.020	-0.044	-0.010	0.058	
	(0.047)	(0.011)	(0.016)	(0.020)	(0.011)	(0.009)	(0.030)	3,730
	[.172]	[.262]	[.444]	[.19]	[.008]	[.158]	[.066]	3,922
All URM Students	0.116	0.032	0.016	0.051	-0.047	-0.0164502	0.082	
	(0.060)	(0.016)	(0.026)	(0.026)	(0.021)	(0.013)	(0.054)	1,620
	[.048]	[.120]	[.506]	[.048]	[.058]	[.094]	[.088]	1,702
Underclass URM Students	0.151	0.034	0.035	0.046	-0.049	-0.029	0.088	
	(0.066)	(0.017)	(0.023)	(0.032)	(0.025)	(0.012)	(0.071)	1,189
	[.028]	[.134]	[.154]	[.114]	[.106]	[.012]	[.098]	1,244
Upperclass URM Students	-0.001	-0.011	-0.038	0.056	-0.023	0.010	0.053	
	(0.120)	(0.030)	(0.057)	(0.054)	(0.032)	(0.027)	(0.097)	431
	[.998]	[.812]	[.432]	[.308]	[.672]	[.682]	[.584]	458

Panel B: Survey outcomes

Tailer D. Survey outcomes						
Specification	8	9	10	11	12	

					How well	
					did the	
				How much	instructor	
			How	do you	keep	
		How	useful was	believe the	you	
	How	available	the	instructor	informed	
	approacha	was the	instructor's	cared about	about your	
	ble was the	instructor	feed back	your	progress	
	instructor in	outside of	in helping	success in	in the	
Outcome	class?	class?	you learn?	the class?	class?	N (Survey)
All Students	0.191	0.145	0.079	0.291	0.311	
	(0.075)	(0.048)	(0.076)	(0.105)	(0.101)	
	[.022]	[.034]	[.306]	[.000]	[.000]	1,013
All URM Students	0.165	0.151	0.079	0.393	0.366	
	(0.144)	(0.127)	(0.148)	(0.190)	(0.210)	
	[.188]	[.162]	[.526]	[.006]	[.016]	403
Underclass URM Students	0.196	0.145	0.072	0.443	0.382	
	(0.184)	(0.158)	(0.202)	(0.236)	(0.270)	
	[.168]	[.254]	[.592]	[.012]	[.038]	300
Upperclass URM Students	0.255	0.306	0.301	0.220	0.319	
	(0.340)	(0.307)	(0.231)	(0.365)	(0.329)	
	[.390]	[.236]	[.338]	[.540]	[.296]	104

Table A8. Scale-up Results Long-Run Outcomes: Including Matched Pair Sample

Specification	1	2	3	4	5	6
	Persist 1-	Persist 3-	Persist 5-	Persist 7-	Total Units	
	Semester Later	Semesters Later	Semesters Later	Semesters Later	Earned as of	Graduate by
Outcome	(or Graduate)	(or Graduate)	(or Graduate)	(or Graduate)	Fall 2020	Fall 2020
All Students	0.027	0.021	0.012	0.011	2.744	0.009
	(0.007)	(0.010)	(0.012)	(0.017)	(1.307)	(0.015)
	[.002]	[.144]	[.458]	[.458]	[.038]	[.592]
Observations	3,922	3,922	3,922	3,922	3,922	3,922
All URM Students	0.051	0.057	0.044	0.048	5.220	0.042
	(0.013)	(0.021)	(0.020)	(0.022)	(1.824)	(0.019)
	[.000]	[.012]	[.056]	[.050]	[.006]	[.088]
Observations	1,702	1,702	1,702	1,702	1,702	1,702
Underclass URM Students	0.075	0.063	0.056	0.053	5.889	0.046
	(0.014)	(0.025)	(0.025)	(0.028)	(2.348)	(0.026)
	[.000]	[.016]	[.022]	[.056]	[800.]	[.086]
Observations	1,244	1,244	1,244	1,244	1,244	1,244
Upperclass URM Students	-0.014	0.023	-0.001	0.023	2.005	0.024
	(0.025)	(0.032)	(0.039)	(0.041)	(2.281)	(0.046)
	[.576]	[.462]	[.964]	[.574]	[.436]	[.586]
Observations	458	458	458	458	458	458

Appendix B—Research Protocols

Recruitment Letter

Dear [Faculty member's first and last name]:

We are pleased to invite you to participate in an exciting opportunity on our campus. Recently, our Center for College & Career Readiness (CCR) was awarded a grant from the College Futures Foundation to explore innovations to improve college persistence and completion. As a result of this funding, the Center, in partnership with collaborators from University of California Davis, is continuing their work on an exciting faculty-based project. The project aims to carry out a "light-touch" intervention where faculty provide students with a few structured individualized emails about their progress in the course throughout the term.

The Co-PIs for the project are XXX, Director of the Center for College & Career Readiness and Professors Michal Kurlaender and Scott Carrell from University of California Davis. Based on initial review of classes, the Co-PIs have determined that your course (Class Number – Course Title), scheduled for fall semester, meets the criteria for inclusion in the project. Participation in the study is voluntary, but faculty who participate will be compensated for their time at a rate of \$500 for the term.

Please let us know if you are interested in participating by *replying all* to this email or by contacting XXX directly using the contact information below. We will schedule a follow up phone call with you to share additional details and to answer questions you may have. [INSERT CONTACT INFO]

In keeping with the goals of our campus Strategic Plan, we are eager to find promising innovations to provide support to our students, and to increase our persistence and degree completion rates. We believe supporting all of our students through degree completion demands new innovations across our campus, and this effort to increase information about college success at the most micro level – the faculty member in the classroom – has great promise. We look forward to your participation.

Sincerely,

XXX XXX

Provost & Vice President for Academic Affairs Dean of Undergraduate Studies

FAQs with Participating Faculty

How are students chosen for additional email correspondence (the intervention) from faculty?

As required by our grant funding, the research team will randomly select students to receive the correspondence. The random selection methods differ based on the class size. For smaller classes with multiple sections taught by the same professor, we will randomly select one section where all students receive the correspondence. The second section will serve as the control group where no students will receive the correspondence. For large courses, we will randomly select a subset of students within the course to receive the correspondence. Randomization of students will enable us to determine whether the intervention has meaningful effects on student outcomes. Faculty will be notified which sections or students are to receive correspondence (treatment group) or not receive the additional correspondence (control group).

How many students will receive the intervention?

For small classes, all students will receive the correspondence. For large courses, no more than 70 students will be randomly selected to receive the emails.

How will you assess the outcome of the intervention?

Because the intervention is randomly assigned, we will compare outcomes of students who receive the correspondence to those who do not receive the additional emails.

How will student progress/performance be measured?

We will measure both short-run and medium-run outcomes. Short-run outcomes include completion of the course and course grade. The medium-run outcomes we plan to investigate include persistence into the subsequent term(s), and entry or persistence into specific college majors.

How many emails do you expect faculty to send during the semester as part of this program? We request a minimum of three emails per student throughout the semester: 1) after the first assignment, 2) midway through the term, ideally after the first exam, and 3) end of the term.

Will the emails be structured by the researchers or faculty? Will faculty be able to tailor each message to each individual student?

Emails will be sent by the course instructor to students in the treatment group. Research assistance will be provided to work with faculty on email content that is tailored to specific course structure and instructor style. Below are examples:

Example of Email 1 from professor to student after submission of first assignment/exam STUDENT PROFILE 1 (DID NOT TURN IN FIRST ASSIGNMENT)

Dear [Student Name],

I see you didn't turn in HW#1; although you only have to submit 5 out of the 7 homework assignments for full credit, the material in every homework is important for doing well in this class. I want to emphasize that doing well in this class requires coming to class regularly, completing the homework assignments, and seeking help when the concepts are unclear. To remind you, my office hours are: Monday and Wednesday 3:15 - 4:15 pm. Please feel free to come see your TA or me if you have any questions. Sincerely, Professor X

STUDENT PROFILE 2 (TURNED IN FIRST ASSIGNMENT)

Dear [Student Name],

I noticed you did well [struggled with] on HW#1. Keep up the good work [Please make sure you] by coming to class regularly, completing future homework assignments, and seeking help when the concepts are unclear. To remind you, my office hours are: Monday and Wednesday 3:15 - 4:15 pm. Please feel free to come see your TA or me if you have any questions.

Sincerely, Professor X

Example of Email 2:

STUDENT PROFILE 1 (< C ACCEPTABLE PERFORMANCE)

Dear [Student Name],

We are approaching the mid point in the semester. I am concerned that based on your performance on the [Fill-in: Midterm, quiz, homework/?] you may be struggling in this course. However, don't be discouraged, there is still plenty of time to recover. To do well in the upcoming [Fill-in Final, next assignment, HW, ??] I encourage you to [fill-in: come to class regularly, review lecture notes, go to office hours].

Sincerely,

Professor X

STUDENT PROFILE 2 (B/ C PERFORMANCE)

Dear [Student Name],

We are approaching the mid point in the semester. You've done well so far on [Fill-in: Midterm, quiz, homework/?]. To strengthen your grade in the course and do well in the upcoming [Fill-in Final, next assignment, HW, ??], I want to encourage you to [fill-in: come to class regularly, review lecture notes, go to office hours].

Sincerely,

Professor X

STUDENT PROFILE 3 (B+ OR HIGHER PERFORMANCE)

Dear [Student Name],

We are approaching the mid point in the semester. You've done very well so far on [Fill-in: Midterm, quiz, homework/?]. To keep up your grade and do well in the upcoming [Fill-in Final, next assignment, HW, ??], I encourage you to [fill-in: come to class regularly, review lecture notes, go to office hours]. Sincerely,

Professor X

Email 3:

This will be structured as E-mail 2 with a focus on passing the course for students in the <C group.

What will I tell a student who didn't receive an email (but may be aware that their peer did) and inquires as to why?

If a student inquires about why they did not receive correspondence from you, please indicate that you are randomly emailing students regarding their performance in the course. Then proceed to advise the student as you usually would. Please make note of this if it occurs, as it will be tracked by the research team.

What else is required for participation?

We would like you to forward students' responses to the emails (if they occur). We would also appreciate access to your course grade book, any records of office hour attendance, and any other communication/interactions that may occur. We will also request your participation in a short survey at the end of the term.