Rebates as incentives: The effects of a gym membership reimbursement program

Tatiana Homonoff\textsuperscript{a}, Barton Willage\textsuperscript{b}, Alexander Willén\textsuperscript{c,∗}

\textsuperscript{a} Robert F. Wagner Graduate School of Public Service, New York University and NBER, 295 Lafayette Street, New York, 10012, USA
\textsuperscript{b} Department of Economics, Louisiana State University, 2322 Business Education Complex South, 501 South Quad Drive, Baton Rouge, LA, 70803, USA
\textsuperscript{c} Department of Economics and FAIR, Norwegian School of Economics, Helleveien 30, 5045 Bergen, Norway

\textbf{A R T I C L E   I N F O}

\textbf{Article history:}
Received 23 October 2019
Received in revised form 16 December 2019
Accepted 27 December 2019
Available online 18 January 2020

\textbf{Keywords:}
Gym attendance
Bunching
Financial incentives
Habit formation

\textbf{A B S T R A C T}

A rich experimental literature demonstrates positive effects of pay-per-visit fitness incentives. However, most insurance plans that provide fitness incentives follow a different structure, offering membership reimbursements conditional on meeting a specific attendance threshold. We provide the first evidence in the literature on gym incentives of this structure, exploiting the introduction and subsequent discontinuation of a large-scale wellness program at a major American university. Our analysis leverages individual-level administrative data on gym attendance for the universe of students over a five-year period: the three years that the policy was in place, one year before implementation, and one year after termination. This provides us with 100,000 student-year observations and 1.5 million gym visits. Using bunching methods and difference-in-difference designs, we provide four empirical results. First, we document that the policy led to significant bunching at the attendance threshold. Second, we show that the program increased average gym visits by almost five visits per semester, a 20% increase from the mean. Third, we find that the policy not only motivated students who were previously near the threshold, but rather increased attendance across the entire visit distribution. Finally, we show that approximately 50% of the effect persists a year after program termination. Taken together, these results suggest that rebate-framed incentives with a high attendance threshold can induce healthy behaviors in the short-term, and that these positive behaviors persist even after the incentives have been removed.

© 2020 Elsevier B.V. All rights reserved.

\section{Introduction}

Less than 5 percent of the adult population in the US engage in the recommended level of daily physical activity (Troiano et al., 2008), and this high level of inactivity may lead to increased medical costs, lowered labor productivity and reduced well-being (e.g. Baicker et al., 2010; Deslandes et al., 2009; Lechner and Sari, 2015). These costs are often born by third parties such as employers, health insurers and state governments. In response to the rising costs of physical inactivity, many of these organizations have initiated a number of different wellness incentive programs to encourage physical activity, with financial subsidies and rebates being the most common ones (NBGH, 2011; Reis, 2010).
In 2013, close to 70 percent of all US firms with more than 200 employees offered on-site gyms or gym membership discounts (Cawley, 2014).

A rich experimental literature demonstrates positive effects of pay-per-visit fitness incentives on gym attendance (Charness and Gneezy, 2009; Acland and Levy, 2015; Royer et al., 2015). However, the policies implemented by health insurers rarely follow this incentive structure. Instead, most insurance plans that provide fitness incentives offer membership reimbursements, often conditioning the rebate on meeting a specific attendance threshold instead of compensating each visit. For example, Aetna’s “Fitness Reimbursement Program,” UnitedHealthcare’s “Sweat Equity Program,” and Affinity’s “Fitness Rewards,” each offer a membership reimbursement of up to $200 to members who attended the gym 50 times in a six-month period. To our knowledge, there exists no research on the effects of gym incentive programs framed as rebates, nor on programs that condition receipt on a high attendance threshold. As a consequence, little is known about the effectiveness of one of the most common incentive programs currently in use.

This paper provides the first evidence in the literature on the effect of gym incentives of this structure by analyzing the introduction and subsequent discontinuation of a large-scale wellness program at a major American university. Conditional on receiving health insurance through the Student Health Plan (SHP), the program offers full reimbursement of the university fitness membership fees ($75) for students who attend the gym at least 50 times during the semester. The SHP requirement means that the program disproportionately benefits graduate students at the university: while almost all of the university’s graduate students have SHP, far fewer undergraduate students rely on this form of health insurance. Both the rebate-framing of the incentive program as well as the high attendance threshold closely resemble many recent fitness programs implemented by US health insurers, state governments, and higher education institutions, making this an important program to evaluate.

To perform our analysis, we exploit individual-level administrative data on gym memberships and gym attendance for the universe of students over a five-year period: the three years that the policy was in place, one year before implementation, and one year after termination. Our data includes 100,000 student-year observations and more than 1.5 million gym visits. This provides us with a larger sample and longer time frame than many of the field experiments on gym incentives that dominate the literature.

We begin by documenting significant bunching at the 50-visit threshold among graduate students in years when the policy is in place, consistent with the policy’s non-linear incentive scheme. Specifically, using the nonparametric bunching method developed in Chetty et al. (2011), we find a large and statistically significant excess mass right above the 50-visit threshold. We find no evidence of bunching among graduate students in the year before the policy took effect nor in the year after the policy was discontinued. In addition, we do not observe bunching for undergraduate students, a group that is largely ineligible for the reimbursement.

The bunching estimator relies on a number of assumptions regarding the exclusion window, functional form, and counterfactual distribution (e.g. Dekker et al., 2016; Blomquist and Newey, 2017; Aronsson et al., 2018; Marx, 2018; Bertanha et al., 2018). To ensure that our results are not driven by the assumptions underlying this estimator, we employ a second estimation strategy, a difference-in-differences design. This approach takes advantage of the fact that we have both pre- and post-policy data as well as a population with almost universal exposure to the policy (graduate students) and a population with very limited exposure (undergraduate students). Results from this analysis reveal that the policy led to a 7 percentage point increase in the likelihood of meeting the 50-visit threshold required for reimbursement. More than half of this effect is driven by an increase in the likelihood of just crossing the threshold (i.e., attending between 50 and 60 times).

Given the design of the incentive, it is not necessarily the case that the observed effects on meeting the attendance threshold translate into a substantial impact on gym attendance; if those who are incentivized to change their gym attendance were very close to the threshold, then the impact of the policy on gym visits will be small. However, we find large increases in average gym attendance as well: the introduction of the policy increased overall gym attendance by almost 5 visits per semester, a 20% increase from the mean. We show that these overall effects are not solely driven by individuals increasing gym attendance just before the end of the reimbursement period. Rather, we find increased gym attendance in each month of the reimbursement period. We find no effects of the policy on the extensive margin (i.e., becoming a gym member).

After identifying a large effect of the policy on gym attendance across all eligible students, we exploit the panel structure of our data to investigate whether these effects are driven by students who were low- or high-frequency gym users prior to the policy’s introduction. While we find the largest effects on crossing the threshold among students who were just below the threshold in the pre-period (a 16 percentage point increase), we also find significant increases among students who attended the gym less than 10 times in the year prior to the policy (a 7 percentage point increase). Thus, even though the threshold for reimbursement was quite high, it still served as motivation for students at the bottom of the attendance distribution.

In our final analysis, we take advantage of the unexpected discontinuation of the program in 2017 to examine if the effects persist over time. Using a difference-in-difference framework similar to our main specification, we compare the post-policy/pre-policy difference in gym attendance of graduate students with that same difference of undergraduate students. We find that the average gym attendance was 2 visits higher per semester in the

---

1 The Patient Protection and Affordable Care Act (ACA) further encouraged the expansion of health-contingent wellness programs by increasing the cap on the maximum reward provided.

2 Additionally, several state governments, including Maine, New York and New Hampshire, and higher education institutions, including University of Minnesota, Binghamton University and University of North Dakota, offer gym reimbursements with a similar attendance threshold.
post-policy period relative to the pre-policy period among graduate students compared to undergraduate students. This finding suggests that roughly half of the program effect persisted in the year after the policy was terminated, suggesting a higher degree of persistence than observed in prior studies (Acland and Levy, 2015; Royer et al., 2015). Given the high attendance requirement under our policy, these findings are consistent with the theoretical model in Carrera et al. (2017) and the empirical results in Harris and Kessler (2019), which suggests that crossing a habit “threshold” may be necessary in order to achieve sustained effects on gym attendance and exercise.

This paper makes several important contributions to the literature. First, to the best of our knowledge, this is the first paper to explore the effects of a gym incentive program framed as a rebate. This type of program closely models what many institutions and employers have implemented in recent years, both in design (reimbursement conditional on attendance) and with respect to the attendance threshold level (50 visits in six months), making our results informative about the effectiveness of existing programs. Additionally, while other studies have examined the effect of providing free memberships on attendance (Cappelen et al., 2017; Carrera et al., 2017), the loss-framing nature of the reimbursement program we study may be more effective at encouraging attendance (Kahneman and Tversky, 1979; Levitt et al., 2016; Field, 2009; Hessain and List, 2012; Rees-Jones, 2018).3

Second, while a number of papers have evaluated the effectiveness of incentives for gym attendance (Charness and Gneezy, 2009; Acland and Levy, 2015; Royer et al., 2015; Carrera et al., 2017; Cappelen et al., 2017; Carrera et al., 2018), this literature relies on results from field experiments rather than evaluations of institution-wide policies. The benefit of the natural experiment that we examine is that incentives were available for a longer time period and that it provides us with a larger sample size. In addition, we do not actively recruit participants. This is important, as individuals who selectively enroll in a study on gym incentives might be more likely to respond to the incentive in question, yielding effects that may be larger than what would be observed in the general population. However, it should be noted that our study population consists of students at a higher education institution. These individuals are more educated, and likely face tighter budget constraints, than the general population. While this represents a large and important population, an interesting question for future research is to what extent these results can be generalized to the regular (non-student) workplace settings.

Third, our paper contributes to a large literature evaluating the benefits of workplace wellness programs. While a meta-analysis of the effectiveness of these programs shows substantial cost savings in the form of reduced medical costs and worker absenteeism (Baicker et al., 2010), a recent study by Jones et al. (2018) finds no effects of a large university’s wellness program on health expenditures and health behaviors (including gym attendance). One key difference between the wellness program studied in Jones et al. (2018) and the program studied in our setting, is that their program was more comprehensive, providing financial incentives for a wide variety of wellness activities. Our results suggest that programs that target a specific activity, such as gym attendance, may be more successful at changing behaviors. This is interesting in light of recent studies showing that increased gym attendance leads to improved academic performance (Cappelen et al., 2017).

Lastly, our results contribute to the debate on whether the effects of gym incentives persist after the incentive is removed. While some studies in the gym attendance literature find evidence of persistent effects (Charness and Gneezy, 2009), others show that effects fade shortly after the incentives are removed (Acland and Levy, 2015; Royer et al., 2015). We find that roughly half of the treatment effect persists in the year after the program was discontinued. This is particularly encouraging since prior studies that have identified persistent effects of gym incentive programs only considered a follow-up period of a few months (Charness and Gneezy, 2009; Acland and Levy, 2015).4

This rest of this paper is organized as follows: Section 2 provides institutional background and economic intuition. Section 3 introduces our data and empirical strategy. Section 4 presents the main results on bunching and overall gym attendance. Section 5 investigates heterogeneity in response by pre-policy attendance. Section 6 presents results on effect persistence. Section 7 concludes.

2. Institutional background and economic intuition

2.1. SHP membership reimbursement program

In 2014, a major American university launched a gym reimbursement program to incentivize physical activity among its students. This initiative emerged from a collaboration between the university’s fitness facilities and the SHP provider. The program’s stated objective was to promote healthy behaviors and help enhance student well-being. The university decided to discontinue the program in 2017, three years after its inception.5

---

3 Frick et al. (2017) presents results of a field experiment at a Swiss university in which gym incentives were designed explicitly to evoke loss aversion by paying students upfront, then deducting payments if they failed to go to the gym twice per week. This stands in contrast to earlier studies that frame the incentives as gains by only paying participants once they have attended the gym (Charness and Gneezy, 2009; Acland and Levy 2012; Royer et al. 2016).

4 One exception is the study by Royer et al. (2015) which follows participants for three years after the removal of the incentives. The authors find that participants who were offered financial incentives to attend the gym in addition to the ability to contribute to a voluntary commitment device showed persistent effects on gym attendance, though the effects were roughly one quarter of the increase in attendance while receiving incentives. In contrast, an incentive-only group showed no evidence of habit formation after the first few post-intervention months.

5 The discontinuation of the program was first announced to students on the Exercise Facility Reimbursement webpage during the summer of 2017. Shortly after the announcement, multiple threads appeared on the university’s “ask the dean” online student communication service (an online service in which graduate students can pose questions to deans at the school about university life) regarding the discontinuation of the program, suggesting that students did not anticipate the discontinuation.
The gym reimbursement initiative was a bi-annual rebate program, operating both in the Spring/Summer (March through August) and in the Fall/Winter (September through February). The Fitness Centers as well as the Student Health Center announced the implementation of the program through posters, on their websites, and in their facilities.6 Program participants were eligible for a reimbursement of 50% of the annual gym membership ($75) conditional on attending the gym 50 times during one of the two reimbursement periods, approximately 2 gym visits per week.7 Participants who attended the gym 50 times in both reimbursement periods received a reimbursement of 100% of their annual gym membership ($150).

Gym attendance was recorded by the Fitness Center staff, who swiped the student’s university card and logged the visit in an online system when the student entered the gym area of one of the Fitness Centers. The fact that the staff registered the visit alleviates program concerns regarding cheating (i.e., logging a gym visit without actually attending the gym). Even though students can attend the Fitness Centers multiple times per day, a maximum of one swipe is counted towards the reimbursement program per day.

Students can purchase a gym membership for the current semester (academic year) at any time, but since the price of the membership is held fixed, the overwhelming majority of students purchase it during the beginning of the semester (academic year). To encourage gym enrollment, the university advertises the fitness facilities through posters, on their websites, and through emails. Among the students purchasing a gym membership, those with SHP were automatically enrolled in the reimbursement program, while non-SHP students were ineligible for the program.8 This eligibility requirement was imposed because the SHP provider – and not the university – financed the initiative and reimbursements. In practice, this meant that the program disproportionately benefited graduate students at the university: for example, in the 2015–2016 academic year, 98% of the university’s graduate students have SHP, while only 36% of undergraduate students rely on this form of health insurance. All students were able to track their daily gym attendance in the current membership period on the university’s fitness website (Appendix Fig. A1). To receive the reimbursement, a student had to submit a simple form to the Office of Student Health Benefits (SHB) that included her name, student ID, and a statement certifying that she had attended the gym at least 50 times in the six-month period. To verify that the student had met the required visit threshold, SHB used the student’s ID to retrieve data on gym attendance for the reimbursement period from the Fitness Center Database, which tracks daily gym attendance for all students. Following the verification process, a check was sent to the student for the reimbursement amount.

2.2. Economic intuition and predictions

While there exists a rich literature examining various wellness and fitness incentive programs, the design of the incentive considered in this paper differs from those previously evaluated. Earlier studies commonly provide participants free gym memberships (Royer et al., 2015; Cappelen et al., 2017) or pay participants for each gym visit (Charness and Gneezy, 2009; Acland and Levy, 2015; Royer et al., 2015). In contrast, individuals in our study must pay for their membership upfront and only receive the financial incentive after they have met the 50-visit attendance requirement. As a result, the behavioral response to our policy may be different from responses to gym incentives previously documented in the literature. For example, the loss-frames of the incentive might be especially effective at encouraging attendance and the high threshold for reimbursement may lead to particularly large behavioral changes.9 In contrast, the high attendance threshold may discourage individuals from even attempting to earn the rebate. In this regard, our contribution to the literature is important as the program we evaluate closely models what many institutions and employers have implemented in recent years, both in design and with respect to the attendance threshold level.

We begin by investigating whether the rebate program led to bunching at the 50-visit threshold. Since eligible students must attend the gym 50 times in a six-month period to obtain the reimbursement, the rebate program incentivizes graduate students to attend the gym 50 times, but provides no additional incentive for attending the gym more than 50 times. Thus, one likely implication of the program is that the fraction of students who attend the gym exactly 50 times increases.

The second question we examine is whether the reimbursement program had a positive impact on average gym attendance. This effect may be small or large even in the presence of significant bunching at the 50-visit threshold. For example, if the policy only induces a behavioral response from students who would have been very close to the policy threshold in the absence of the rebate, we would observe bunching at the threshold, but only small increases in overall attendance. In contrast, if low-attendance students also are incentivized by the policy, the effects on average gym attendance may be quite large, with the potential for extensive margin effects (i.e., increases in gym memberships) as well.

A third, related question, asks who responds to the incentive: previously high- or low-frequency attendees? We analyze heterogeneous treatment effects across the

---

6 In the second year of the policy, advertisement for the reimbursement program expanded to academic buildings across campus.

7 More than 90% of gym memberships are purchased at the beginning of the academic year. This is because the annual membership is only valid for the current academic year irrespective of when during the academic year the membership is purchased, while the cost of the membership is fixed.

8 SHP status is determined prior to the start of each academic year, as enrollment and course selection is conditional on students showing proof of valid health insurance.

9 Fricke et al. (2017) study a gym incentive program that most closely resembles the loss-framed incentives considered in our study; however, in their study, participants are still rewarded for every gym visit rather than conditioning payment on meeting an attendance threshold as in our setting.
pre-reform gym attendance distribution. While individuals close to the 50-visit threshold only need to increase attendance by a few visits, those far below this threshold will have to greatly increase their gym attendance to reap the benefits of the incentive program. We predict an increase in gym attendance for students who would have gone to the gym less than 50 times in the absence of the program. The predictions for students who would have attended the gym more than 50 times are less clear. Specifically, individuals who typically attend the gym more than 50 times may interpret the 50-count threshold as a reference point or a sign of what constitutes a healthy amount of exercise, and adjust their gym behavior downwards. Because of this possibility, we also investigate if high-frequency gym users decrease their gym attendance down to the 50-visit threshold.

The final question we investigate is whether the rebate program led to a change in gym behavior that persists even after the termination of the program. The rationale underlying this question is that the potential increase in gym attendance among graduate students may cause these individuals to form lasting habits. If graduate students develop exercise habits, their post-policy gym count would be higher than if they had never been exposed to the rebate program. The theoretical model in Carrera et al. (2017) suggests that habit formation might be particularly likely in our setting, since the high attendance requirement to receive the reimbursement requires that students develop a sufficient “habit stock” which they argue is necessary for sustained increases in physical activity.

3. Data and empirical methodology

3.1. Data

To evaluate the effect of the reimbursement program on gym attendance, we rely on individual-level administrative data. These data contain information on gym membership and daily gym attendance over a five-year period. Our data spans academic years 2013-14 to 2017-18, covering one year before the policy was implemented, the three years in which the reimbursement was available, and one year after the policy was discontinued. The data include the universe of undergraduates and graduate students with gym memberships. During our analysis period, university enrollment averaged just under 20,000 students per year, with undergraduates comprising roughly three-quarters of the student body.

The membership data set includes a unique identifier for each student, student type (undergraduate or graduate), membership start date, and whether the membership was for the Fall, Spring, or full academic year. While we do not have data on students who did not purchase gym memberships, we collected annual Fall enrollments for each student type from the Office of the Bursars, allowing us to calculate annual membership rates for both graduate and undergraduate students.

We link the membership data to visit-level data on gym attendance. These data come from the Fitness Center Database, which records each time a student swipes his student ID card at a university facility. These data include a unique student identifier, visit date, and location, allowing us to calculate individual-level attendance measures within each semester and across years. In total, our data set includes approximately 100,000 student-year observations and more than 1.5 million gym visits. Our data set is substantially larger than most other studies that have examined responses to gym incentives, both in terms of sample size and study period.

While this data set includes detailed data on gym attendance, it does not include information on whether a student is enrolled in SHP, so we are unable to determine who is eligible for the gym reimbursement. However, while a smaller fraction of undergraduate students enroll in SHP, nearly all graduate students are SHP members. Therefore, in our difference-in-difference analysis, we proxy for rebate eligibility using the graduate student population, and we use undergraduates as a control. Our results are therefore best interpreted as intent-to-treat effects, and likely represent a lower bound of the true treatment effects.

3.2. Empirical methodology

To examine whether eligible students appear to bunch just above the 50-visit threshold in response to the program, we first rely on the nonparametric bunching method proposed by Saez (2010) and further developed by Chetty et al. (2011). This method compares the observed distribution of gym attendance around the 50-visit threshold to a counterfactual attendance distribution in which there is no policy response.

While we can observe the actual mass around the threshold, we cannot observe what the mass would have been in the absence of the policy. To obtain a counterfactual distribution, we follow the methods detailed in Chetty et al. (2011). We begin by choosing an analysis window which specifies the sample that we use to estimate the counterfactual distribution. We then fit a flexible polynomial to this distribution, excluding observations in a window just

---

10 While the literature often refers to persistence in the effect of gym incentives as habit formation, it is important to note that persistence in our context may be due to channels other than an accumulation of habit stock, such as learning or building social networks around attendance.

11 While we have individual-level identifiers in the data we received from the fitness center, it is important to note that a student is only in this data set if/ he has a gym membership. We are therefore unable to identify whether a given student is present at the university in a certain year, only whether that student has a gym membership. In other words, we cannot track individual students across years that do not have gym memberships. However, in Section 4 we will show that there is no extensive margin effect of the policy (i.e., an effect on gym memberships), so this data limitation should not bias our results on the intensive margin.

12 Around one third of undergraduates are eligible for the rebate, and there are several reasons why these students may be less likely to respond to the policy. First, undergraduates may be more likely to bill their gym membership to their parents than graduate students; at the same time, undergraduates who do not rely on their parents’ finances may find it difficult to pay the upfront fees. Additionally, student athletes receive gym memberships for free. For these reasons, the reimbursement policy may be a weaker incentive for undergraduate students even among those who are eligible for the program.
above the threshold where we expect individuals to bunch (i.e. the region of excess mass) and just below the threshold where we believe the bunchers are coming from (i.e. the region of missing mass). To identify this window, we iteratively vary the bounds of the manipulation region (the region of excess mass and the region of missing mass) until excess mass equals missing mass (i.e., until the integration constraint has been satisfied). This method relies on an identifying assumption that the counterfactual density distribution would have been smooth around the threshold in the absence of the financial incentive.

We estimate the size of the excess mass around the threshold by comparing the observed density to the estimated counterfactual density. This provides us with two parameters, both detailed in Dee et al. (2019): total manipulation and in-range manipulation. The total manipulation parameter estimates the excess mass as a percent of the number of observations in the analysis window, while the in-range manipulation parameter provides an estimate of the excess mass as a fraction of the number of observations in the region of missing mass measured by the counterfactual distribution.13

The advantage of the bunching method is that it can nonparametrically identify behavioral responses at the incentive threshold using a single cross-section of data. However, the assumptions required to construct the counterfactual distribution represent a limitation of this method. Specifically, the counterfactual distribution is obtained using nonparametric polynomial smoothing based on a visual identification of the region of excess mass. The counterfactual density in the specified manipulation range is thus an out-of-sample prediction that may not be well fitted, especially if the policy leads to behavioral changes in the density distribution far from the threshold. Many of these concerns have been discussed in the literature (e.g. Dekker et al., 2016; Blomquist and Newey, 2017; Aronsson et al., 2018; Marx, 2018; Bertanha et al., 2018).

One key benefit of our data and setting is that we do not need to rely on a single cross-section of treated individuals to construct a counterfactual distribution. Specifically, we have data from before and after the rebate program, for a treatment group (graduate students) as well as a control group (undergraduate students). These two features permit us to examine the effect of the policy using a difference-in-difference design, comparing gym attendance during periods in which the policy was available to periods in which it was not for graduate students relative to undergraduate students. An additional advantage of this method is that it allows us to estimate an effect that is less local to the threshold compared to the bunching method, and to estimate the effect of the policy on overall gym attendance.

To estimate the causal effect of the rebate program on individual gym behavior using our difference-in-difference design, we rely on the following equation:

\[ Y_{it} = \beta_0 + \beta_1 \{ \text{Grad}_i \ast \text{PolicyOn}_t \} + \beta_2 \text{Grad}_i \\
+ \beta_3 \text{PolicyOn}_t + \epsilon_{it} \]

(1)

where \( Y_{it} \) is one of our gym attendance measures for individual \( i \) at time \( t \). The outcomes are measured at the 6-month level – the length of the reimbursement periods. The dichotomous variable \( \text{Grad}_i \) takes the value of 1 if person \( i \) is a graduate student, and \( \text{PolicyOn}_t \) is an indicator variable that equals 1 if the rebate program was active at time \( t \). \( \beta_1 \) is the parameter of interest, and measures the intent-to-treat effect of the rebate program on gym behavior.14 In Section 4, we also demonstrate that our results are robust to the inclusion of individual-level fixed effects, which controls for time-invariant differences in gym attendance across the individuals in our sample. It is important to note that we use graduate student status as a proxy for treatment, such that the effects produced by (1) should be interpreted as the intent-to-treat (ITT) effect of the policy. Assuming that the SHP rates for graduate and undergraduate students with a gym membership are the same as the aggregate university-wide SHP rates for graduate and undergraduate students, the ITT estimates can be converted to treatment-on-the-treated (TOT) effect by scaling them with the difference in the fraction of graduate students eligible for the rebate (0.98) and the fraction of undergraduate students eligible for the rebate (0.36). While we focus on the ITT effects in the paper, we provide the implied TOT effect in the discussion.

The key identifying assumption for our difference-in-differences analysis is that there are no secular trends, shocks or policies that occurred concurrently with the implementation of the reimbursement program that differentially affect the gym attendance of graduate and undergraduate students.15 While data limitations prevent us from examining the parallel trend assumption using conventional nonparametric event studies (due to the availability of only one year of pre-policy data), several factors help guard us against such concerns. First, we have access to a year of data on gym attendance after the policy was discontinued. If temporal trends drive our results, we would not expect a reduction in the effect after policy termination, something that we examine directly. Second, bias from secular trends and concurrent shocks specific to graduate students would lead to differences in overall gym attendance, but not to differences in attendance specifically at the 50-visit threshold, something which we directly investigate. Third, to the best of our knowledge, there were

13 We calculate standard errors using the parametric bootstrapping method described in Chetty et al. (2017) in which we create a new density distribution, drawn with replacement from the distribution of residuals in our estimated counterfactual distribution, to generate our bootstrapped estimates.

14 In our setting, treatment is assigned at the student type level (graduate/undergraduate); however, standard inference techniques require more than two clusters to compute standard errors. One potential solution to this issue is to rely on bootstrapped standard errors, in which we take samples (with replacement) from our data, calculate our estimate of interest, and use the sample standard deviation of these estimates (across bootstraps) as an estimate of the standard error. All our results are based on this technique, using 1000 bootstrap repetitions. All our results are robust to clustering at the individual level.

15 In other words, while there may be differences in gym attendance levels and characteristics between graduate and undergraduate students, these differences do not pose a threat to our identification strategy as long as they have the same counterfactual trend.
no other policy changes at the university during out analysis period that affected the gym attendance of graduate students.

4. Effect of rebate on gym attendance

4.1. Bunching at the 50-visit threshold

4.1.1. Graphical depiction

In Section 2, we note that the rebate program may incentivize individuals to bunch just above the 50-visit threshold. The rationale underlying this hypothesis is that the program rewards individuals who attend the gym 50 times, but provides no additional incentive to students who visit the gym more than 50 times. If students minimize the effort required to earn the rebate, we would expect a high level of bunching just above the reimbursement threshold.

To investigate this question, we first plot the density of gym visits among graduate students for the years in which the program was in effect, and overlay the same density when rebates were not available. The results from this exercise are provided in Panel A of Fig. 1. The figure shows that the distribution of gym visits is smooth across the threshold in years without rebates, and that there is clear evidence of bunching just above the 50-visit threshold in the years when reimbursements were available.

Panel B of Fig. 1 replicates this analysis for undergraduate students, the majority of whom were ineligible for the rebate. The distributions of gym attendance for undergraduates versus graduates are similar in the pre-period, both in terms of level and shape. However, the distribution for undergraduates is nearly identical for the policy-on and policy-off periods and shows no evidence of bunching at the 50-visit threshold.

4.1.2. Bunching estimation

In this section, we use the bunching estimator outlined in Section 2 to estimate the size of the excess mass just
Fig. 2. Bunching Estimation.

Notes: Graph represents frequency of students with different levels of visit counts. Solid line-dots is actual distribution; dash line is smoothed counterfactual distribution. Vertical line indicates the 50-visit threshold that students need to reach in order to obtain the reimbursement. For each specification we use a fourth-order polynomial with a range of estimation of 1–70 visits to calculate the counterfactual distribution. The region of excess mass is between 50 and 60 visits. The region of missing mass is 20–49 visits in Panel A and 35–49 in Panels B–D.
Table 1 presents the estimate of the total manipulation for this sample and shows that the estimate is near zero and not statistically significant. We can also use the observed data in Panel B of Fig. 2 as an alternative counterfactual distribution in our bunching analysis. We find very similar estimates as those in Table 1: our total manipulation estimate is 4.2 percent and our in-range manipulation estimate is 14.5 percent.

Another unique feature of our data is that we also have information on gym attendance for a group of students that largely was unexposed to the policy – undergraduate students. We take advantage of this feature and perform the bunching estimation on undergraduate students as well, both during the policy years (Panel C) and in years without the policy (Panel D). In both cases, we would not expect to see any bunching behavior around the 50-visit threshold. Looking at these two panels of Fig. 2 along with our estimates of the total manipulation in Columns (iv) and (v) of Table 1, we find small and not statistically significant estimates for bunching at the 50-visit threshold.

4.1.3. Difference-in-Difference

The results provided above suggest that students who were eligible for the rebate responded to the reimbursement policy by bunching just above the 50-visit threshold. In this section, we take advantage of data on pre-policy years as well as on a population of students who were largely unaffected by the policy, to provide additional evidence on the behavioral response to the policy through the difference-in-differences design outlined in Section 2.

Difference-in-differences results based on equation (1) are presented in Table 2, where the outcome is a binary variable for attending the gym between 50 and 60 times in the six-month reimbursement period. The table estimates the effect of the policy using three different comparisons: comparing the rebate period to both the pre-rebate and post-rebate period (Column i), comparing only the pre-period and the rebate period (Column ii), and comparing only the post-period and the rebate period (Column iii). Each specification shows that the policy led to a 4 percent point increase in the probability of attending the gym between 50 and 60 times. Reassuringly, this estimate

above the 50-visit threshold. A graphical illustration of our results are provided in Panel A of Fig. 2, which plots the observed density of gym attendance among graduate students during the year in which the reimbursement was available (solid line) as well as the constructed counterfactual density function obtained by fitting a flexible polynomial through the observed density excluding the manipulation region. These distributions suggest that there is a large excess mass just above the 50-visit threshold.

Table 1 uses these two distributions to estimate the extent of bunching. Column (i) presents our estimate of the total manipulation for graduate students during the years in which the reimbursement was available. We find that the proportion of excess students with gym attendance between 50 and 60 visits per semester is 3.9 percent of all students in our estimation window, i.e., just under 4 percent of students alter their gym attendance to bunch just above the threshold. Column (ii) presents the estimate of the in-range manipulation, the probability of bunching conditional on falling just below the insolvency threshold, and finds that 13.6 percent of students just below the threshold (20–49 visits) increase their attendance level to be above the threshold (see Appendix Fig. A2).

A strength of our data and setting is that we have information on gym attendance from before and after the rebate program was implemented. To ensure that our results in Panel A of Fig. 2 are not driven by potentially unobserved confounders, we take advantage of this feature and perform the same bunching estimation for graduate students during the years when the reimbursement was not available. Panel B of Fig. 2 replicates Panel A for this placebo sample and shows no visual evidence of bunching in years when the reimbursement was not available. Column (iii) of

16 We define the analysis window as 1 to 70 visits, the manipulation region as 20 to 60 visits, and the region of excess mass as 50 and 60 visits so as to satisfy the integration constraint. We use a fourth-order polynomial based on the sharp drop that occurs in the Akaike Information Criterion (AIC) between orders three and four.

17 The McCrary Density Test – another common test for examining discontinuities in densities around certain thresholds – also provides strong evidence of bunching at the 50-visit threshold (see Appendix Fig. A2).
Table 2
Effect of Reimbursement Policy on Attending the Gym 50–60 Times.

<table>
<thead>
<tr>
<th></th>
<th>(i) Full Period</th>
<th>(ii) Pre/On</th>
<th>(iii) On/Post</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grad x Policy On</td>
<td>0.040***</td>
<td>0.039***</td>
<td>0.040***</td>
</tr>
<tr>
<td>Policy On</td>
<td>0.003*</td>
<td>0.004*</td>
<td>0.002</td>
</tr>
<tr>
<td>Grad</td>
<td>0.007***</td>
<td>0.008*</td>
<td>0.007***</td>
</tr>
<tr>
<td>Outcome Mean</td>
<td>0.045</td>
<td>0.046</td>
<td>0.047</td>
</tr>
<tr>
<td>Observations</td>
<td>75,887</td>
<td>60,129</td>
<td>60,873</td>
</tr>
</tbody>
</table>

Notes: * p < 0.10, ** p < 0.05, *** p < 0.01. Standard errors in parentheses, based on the standard deviation of 1000 of bootstrapped estimates. Each column presents results from a separate difference-in-differences regression: \( Y_t = \beta_0 + \beta_1 \text{Grad} \cdot \text{PolicyOn}_t + \beta_2 \text{Grad} \cdot \text{PolicyOn}_t + \epsilon_t \). Pre-period is Fall 2013–Spring 2014, policy-on-period is Fall 2014–Spring 2017, post-period is Fall 2017–Spring 2018. Column (i) compares policy-on-period to both pre-period and post-period. Column (ii) excludes post-period and compares policy-on-period to pre-period. Column (iii) excludes pre-period and compares policy-on-period to post-period. Outcome: indicator for attending the gym 50–60 times in a six-month period.

Table 3
Effect of Reimbursement Policy on Attending the Gym 50+ Times.

<table>
<thead>
<tr>
<th></th>
<th>(i) Full Period</th>
<th>(ii) Pre/On</th>
<th>(iii) On/Post</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grad x Policy On</td>
<td>0.071***</td>
<td>0.075***</td>
<td>0.068***</td>
</tr>
<tr>
<td>Policy On</td>
<td>0.003</td>
<td>0.009**</td>
<td>–0.003</td>
</tr>
<tr>
<td>Grad</td>
<td>0.059***</td>
<td>0.055***</td>
<td>0.063***</td>
</tr>
<tr>
<td>Outcome Mean</td>
<td>0.118</td>
<td>0.119</td>
<td>0.122</td>
</tr>
<tr>
<td>Observations</td>
<td>75,887</td>
<td>60,129</td>
<td>60,873</td>
</tr>
</tbody>
</table>

Notes: * p < 0.10, ** p < 0.05, *** p < 0.01. Standard errors in parentheses, based on the standard deviation of 1000 of bootstrapped estimates. Each column presents results from a separate difference-in-differences regression: \( Y_t = \beta_0 + \beta_1 \text{Grad} \cdot \text{PolicyOn}_t + \beta_2 \text{Grad} \cdot \text{PolicyOn}_t + \epsilon_t \). Pre-period is Fall 2013–Spring 2014, policy-on-period is Fall 2014–Spring 2017, post-period is Fall 2017–Spring 2018. Column (i) compares policy-on-period to both pre-period and post-period. Column (ii) excludes post-period and compares policy-on-period to pre-period. Column (iii) excludes pre-period and compares policy-on-period to post-period. Outcome: indicator for attending the gym 50+ times in a six-month period.

Table 4
Effect of Reimbursement Policy on Overall Gym Attendance.

<table>
<thead>
<tr>
<th></th>
<th>(i) Full Period</th>
<th>(ii) Pre/On</th>
<th>(iii) On/Post</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grad x Policy On</td>
<td>3.450***</td>
<td>4.640***</td>
<td>2.376***</td>
</tr>
<tr>
<td>Policy On</td>
<td>0.127</td>
<td>0.418*</td>
<td>–0.151</td>
</tr>
<tr>
<td>Grad</td>
<td>5.914***</td>
<td>4.724***</td>
<td>6.988***</td>
</tr>
<tr>
<td>Outcome Mean</td>
<td>21.644</td>
<td>21.629</td>
<td>21.871</td>
</tr>
<tr>
<td>Observations</td>
<td>75,887</td>
<td>60,129</td>
<td>60,873</td>
</tr>
</tbody>
</table>

Notes: * p < 0.10, ** p < 0.05, *** p < 0.01. Standard errors in parentheses, based on the standard deviation of 1000 of bootstrapped estimates. Each column presents results from a separate difference-in-differences regression: \( Y_t = \beta_0 + \beta_1 \text{Grad} \cdot \text{PolicyOn}_t + \beta_2 \text{Grad} \cdot \text{PolicyOn}_t + \epsilon_t \). Pre-period is Fall 2013–Spring 2014, policy-on-period is Fall 2014–Spring 2017, post-period is Fall 2017–Spring 2018. Column (i) compares policy-on-period to both pre-period and post-period. Column (ii) excludes post-period and compares policy-on-period to pre-period. Column (iii) excludes pre-period and compares policy-on-period to post-period. Outcome: number of gym visits in a six-month period.

4.2. Number of gym visits

In this section, we examine if the program led to an increase in the number of gym visits conditional on having a gym membership. As mentioned in Section 2, even with large effects on crossing the reimbursement threshold, the effect on the average number of visits could be large or small depending on the counterfactual attendance of the students who responded to the incentive.

Fig. 3 plots the average visit count over time for graduate students (Panel A) and undergraduate students (Panel B). This figure provides evidence that graduate students visit the gym more often during the years in which the policy was in effect (AY 2014 - AY 2016), while no such behavior can be observed among undergraduate students. Specifically, Panel A of Fig. 3 shows that graduate students attended the gym an average of 25 times per semester prior to the introduction of the rebate program. This number increased slightly in the first year of the program, and increased even more in second and third years of the program (around 30 visits). The gradual increase in gym attendance over time could be due to imperfect information about the existence of the program in the first year and the increased advertisement of the rebate in the second year of the policy. Panel B of Fig. 3 shows that undergraduate attendance remained constant throughout the entire period.

Table 4 shows the difference-in-differences results obtained from estimating equation (1) using number of gym visits as the dependent variable. In Column (i), we compare the rebate period to both the pre- and the post-period. The results demonstrate that graduate students increase gym visits when rebates are available. Specifically, the gym reimbursement program led to a significant increase of crossing the reimbursement threshold. Taken together with the results from Table 2, this suggests that more than half of the effect is driven by an increase in the likelihood of just crossing the threshold.
increase in the number of gym visits of approximately 3.5 visits per six-month period.

In Column (ii) of Table 4, we restrict the comparison to the pre-period and the rebate period, and in Column (iii) we only compare the post-period with the rebate period. We find that the magnitude of the point estimate is larger when we restrict the comparison to the pre-period and the rebate period (4.6 visits) compared to when we compare the post-period with the rebate period (2.4 visits). These findings are consistent with a model in which the reimbursement program led to habit formation in the year after the policy was discontinued, an outcome we address in Section 6. Therefore, results in Column (i) that use both the pre- and post-policy period are likely to be downward biased. Thus, we consider the specification underlying the results in Column (ii) to be our preferred specification.

To obtain the implied treatment-on-the-treated effect based on this result, we can scale the point estimate by the difference in the fraction of graduate students eligible for the rebate and the fraction of undergraduate students eligible for the rebate. This yields an implied treatment-on-the-treated effect of approximately 7.4 visits per semester \((0.98 - 0.36)\), representing a 33% increase from the mean.\footnote{However, since we do not know the SHP rates among graduate and undergraduate students with a gym membership, but only the aggregate SHP rates among graduate and undergraduate students in general, we recommend caution when interpreting the implied treatment-on-the-treated effects.}

It should be noted that the composition of our sample naturally changes across years due to incoming and graduating students. One possible concern is that these compositional shifts are larger among graduate students due to the potential shorter duration of their study programs, in particular master’s programs. However, at the start of our sample period, roughly 60 percent of the university’s graduate students were PhDs. This suggests that

---

**Fig. 3.** Average Gym Attendance by Year and Student Type. Notes: Bars represent the average number of visits for each academic year.
the two student populations (graduates and undergraduates) are enrolled at the university for a similar number of years. The results displayed in Appendix Table A1 show that our findings are robust to including individual-level fixed effects and restricting the sample to students who are present in the year before the policy was implemented and at least two of the three policy-on-years. To explore this issue further, we perform an auxiliary analysis in which we repeat the analyses in Tables 3 and 4, but restrict the sample to individuals who were present in our data for the entire five year period. Reassuringly, the results from this exercise in Appendix Table A2 are consistent with our main findings, though the magnitude of the effects are larger. This is expected, because these individuals are students who have purchased a gym membership for five years in a row, and therefore have much higher baseline gym attendance. As a percentage of the mean, the effect is very similar to our main results. This suggests that the naturally-occurring compositional shifts caused by incoming and graduating students are unlikely to drive our effects.

While the policy’s stated goal is to increase overall gym attendance, it is also interesting to examine the pattern of increases in gym attendance induced by the policy. For example, overconfident students may increase gym attendance at the start of the semester in anticipation of attending 50 times, but decrease attendance when they realize they are unlikely to meet the threshold. Alternatively, students who are close to the threshold near the end of the semester may increase attendance in the last month of the semester in order to qualify for the reimbursement.

To examine the time pattern of the attendance effects, Fig. 4 shows the estimate for Column (ii) of Table 4 separately for each month of the reimbursement period.\(^{19}\)

While there is month-to-month variation in the effect of the policy, and some evidence of increased effects towards the end of the six-month reimbursement period, all months’ estimates are meaningfully large and statistically significant at conventional levels.\(^{20}\) This suggests that the attendance effects identified in Table 4 are not driven exclusively by individuals substantially increasing their gym attendance just before the reimbursement period ends, or by individuals substantially increasing their gym attendance in the beginning of the period to then decrease attendance when they realize they are unlikely to meet the threshold.

4.3. Gym membership

The analyses above estimate the intensive margin effect of the reimbursement program, i.e., the effect of the policy among students with gym memberships. However, the reimbursement program may also serve as an incentive for eligible students to purchase a membership. Specifically, eligible students who may have been deterred from joining the gym due to the cost of the membership, but who expect to meet the 50-visit threshold if they had a membership, may be incentivized to enroll. If the rebate policy has a separate effect on purchasing a gym membership, our intensive margin estimates will suffer from selection.

---

\(^{19}\) Each dot in the figure presents the coefficient estimate from a modified version of equation (1) in which we interact our main treatment variable with the specific month of the reimbursement period: Estimating equation: 

\[
Y_{it} = \beta_0 + \sum_{m=1}^{6} \alpha_m [\text{Grad} \times \text{Month}_m] + \sum_{m=1}^{6} \gamma_m [\text{Grad} \times \text{Month}_m] + \sum_{m=1}^{6} \delta_m [\text{PolicyOn} \times \text{Month}_m] + \sum_{m=1}^{6} \epsilon_m [\text{Month}_m] + \epsilon_{it}
\]

\(^{20}\) P-values for each month range from 0.088 to less than 0.001. To the extent that cheating, i.e., swiping a membership card but not actually attending the gym, is more likely to occur in the last month of the reimbursement period, these results suggest that our main results are unlikely to be substantially affected. Separately, as described in Section 2, the fact that gym attendants (and not students) swipe the card, we believe that our data is unlikely to include these types of visits.
bias. For example, students who purchase memberships in response to the policy may be more likely to meet the attendance threshold than those who purchased memberships in the absence of the policy. While there exists a large literature examining the effectiveness of various fitness incentive programs through field experiments, the majority of these studies either provide free gym memberships or incentives to join for all experiment participants (Royer et al., 2015), or target populations that already have gym memberships (Charness and Gneezy, 2009; Carrera et al., 2018). Therefore, our ability to look at potential extensive margin effects provides an important contribution.

Suggestive evidence of the program’s effect on membership take-up is shown in Fig. 5, which plots the gym membership rate for graduate students (Panel A) and undergraduate students (Panel B) over time. While the figure shows that membership rates differed across the two groups – 26% of graduate students had a membership compared to 42% of undergraduates – the within-group rates remained stable throughout the study period.

To formally estimate if the program led to an increase in membership take-up, Table 5 shows difference-in-differences results obtained from estimating equation (1) with membership enrollment as the dependent variable. In Column (i) we use all years of data comparing both the pre- and post-period to the rebate period, in Column (ii) we restrict the comparison to the pre-period and the rebate period, and in Column (iii) we only compare the post-period with the rebate period. The results in Table 5 are consistent with Fig. 5; the policy’s effect on membership take-up is very small and not statistically significant. These results suggest that any potential effects on the intensive margin are not driven by changes in sample composition.

### 5. Heterogeneity by prior gym attendance

A unique feature of our panel data is that we have information on pre-policy gym attendance for both graduate and undergraduate students. This allows us to separately estimate the behavioral response to the policy conditional on various levels of pre-policy gym attendance. In other words, we can determine whether we observe changes in gym attendance only among students who were previously close to the 50-visit threshold, or if the policy induced students from across the pre-policy distribution to increase their gym attendance.

To explore this question, we estimate our difference-in-difference model separately by pre-policy gym attendance. Specifically, we estimate the model separately for students based on how often they visited the gym in the Fall prior to policy implementation: less than 10 times, 10–19 times, 20–29 times, 30–49 times, or more than 50 times. Estimating the effect of the policy on both the likelihood of meeting the 50-visit threshold and average gym attendance in this heterogeneity analysis is interesting, since individuals will need to increase their gym attendance by differential amounts to reach the reimbursement thresholds depending on their pre-period attendance. The use of undergrads as a counterfactual allows us to control for factors such as mean reversion and other changes in attendance over time.

Panel A of Table 6 presents results on the likelihood of meeting the 50-visit threshold. Consistent with our hypothesis, we find the largest effects among students just below the threshold in year prior to the policy. Specifically, for students with a pre-policy attendance of 30 to 49 visits, the policy led to a 16 percentage point increase in the likelihood of crossing the 50-visit threshold. For students with a pre-policy attendance of 20–29 visits, the estimate is smaller, but only marginally so (13 percentage points). These estimates are very similar to our in-range manipulation estimates from the bunching analysis, which show that 13 percent of students just below the threshold (20–29 visits)
visits) increase their attendance level to meet the 50-visit threshold.

With respect to students who attended the gym more than 50 times prior to the introduction of the reimbursement program, we see slightly smaller - but still large and statistically significant - effects. Somewhat surprisingly, we also observe a statistically significant increase of 7 percentage points among students who attended the gym less than 10 times in the pre-period. This is approximately half the size of the effect of the policy on those who previously attended the gym between 30 and 49 times. This result suggests that although the policy presents a high bar for participants to meet in order to claim the reimbursement, it still generates behavioral responses among previously low-attendance students.\footnote{An interesting implication of this result is that one of the assumptions required for the formal bunching estimator discussed in Section 2 – that the policy did not induce a behavioral response from far outside the bunching interval – is violated.}

Panel B of Table 6 presents results for average gym attendance. Here we find statistically significant and economically meaningful results for all groups that were below the 50 visit threshold in the pre-policy period. We observe increases in average attendance between 3 and 6 visits per semester for those who went to the gym less than 20 times in the pre-period, and increases between 9 and 10 visits for those who attended the gym between 20 and 49 times in the pre-period. In contrast, we do not find a statistically significant change in attendance among students who had met the reimbursement threshold prior to the policy’s implementation.\footnote{While our bunching estimates in Table 1 do allow for bunching from both above and below the threshold, the visual evidence presented in Fig. 2A shows that the overwhelming majority of the manipulation is driven by individuals below the threshold. This is consistent with the}
Panel A, this suggests that the policy incentivizes high-attendance students to remain above the reimbursement threshold, but this change in behavior does not translate to meaningful increases in overall attendance among this group.

6. Persistence of effects

In Section 2, we note that the gym reimbursement program may have an effect on individual gym attendance that persist even after the program is terminated. Data on gym attendance both before program implementation and after its discontinuation allow us to examine this question directly. As mentioned above, persistence of the effects may be due to the accumulation of habit stock, but may also be due to other factors such as learning or social networks.

A subset of the prior literature on fitness incentive programs has examined persistence of the effects of gym incentives, with mixed results. For example, Charness and Gneezy (2009) find that the effects of a one-time, 4-week gym incentive persist over a two-month follow-up period. Acland and Levy (2015) replicate these findings using a similar experiment, but find that the effects fade when using a slightly longer follow-up period. Royer et al. (2015) analyze a gym incentive program at a large company over a substantially longer post-intervention period (three years) and find that the effects of financial incentives alone persist for only two months.

To estimate persistence, we rely on a difference-in-difference approach in which we compare the difference in gym attendance before the policy was introduced and after the policy was discontinued among graduate students to that same difference among undergraduate students (excluding the policy-on period). We examine both the change in visit count and the probability of meeting the 50-visit attendance threshold. If the policy had long-lasting effects on individual gym attendance, we would expect a persistent increase in visits after the end of the financial incentive. However, we would not expect an increase in the likelihood of bunching since the financial incentive to bunch above the 50-visit threshold was removed.

Results from this exercise are shown in Table 7, both with respect to average gym visits (Column i) and the probability of attending the gym 50+ times (Column ii). The results in Column (i) of Table 7 presents clear evidence of an economically meaningful and statistically significant habit formation effect, showing that the average gym visits among graduate students were significantly higher in the post-policy period compared to the pre-policy period relative to that same difference among undergraduates. In terms of magnitude, we estimate an increase in gym attendance of 2.3 visits per semester. This result suggests that approximately 50% of the program effect persists after the policy has been discontinued.

Table 7
Persistence of Effect of Reimbursement Policy.

<table>
<thead>
<tr>
<th></th>
<th>(i) Visit Count</th>
<th>(ii) 50+ Visits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Grad x Post Policy</strong></td>
<td>2.56**&lt;sup&gt;***&lt;/sup&gt;</td>
<td>0.008</td>
</tr>
<tr>
<td></td>
<td>(0.041)</td>
<td>(0.011)</td>
</tr>
<tr>
<td><strong>Post Policy</strong></td>
<td>0.569**</td>
<td>0.011**</td>
</tr>
<tr>
<td></td>
<td>(0.0271)</td>
<td>(0.004)</td>
</tr>
<tr>
<td><strong>Grad</strong></td>
<td>4.724**&lt;sup&gt;***&lt;/sup&gt;</td>
<td>0.055**</td>
</tr>
<tr>
<td></td>
<td>(0.589)</td>
<td>(0.008)</td>
</tr>
<tr>
<td><strong>Outcome Mean</strong></td>
<td>21.224</td>
<td>0.109</td>
</tr>
<tr>
<td><strong>Observations</strong></td>
<td>30,772</td>
<td>30,772</td>
</tr>
</tbody>
</table>

Notes: * p<0.10, ** p<0.05, *** p<0.01. Standard errors in parentheses, based on the standard deviation of 1000 of bootstrapped estimates. Each column presents results from a separate difference-in-differences regression: \( Y_{t} = \beta_{0} + \beta_{1} \text{Grad} \times \text{PostPolicy} + \beta_{2} \text{PostPolicy} + \beta_{3} \text{Grad} \times \text{PostPolicy} + \epsilon_{t} \), where Pre-period is Fall 2013-Spring 2014, post-period is Fall 2017-Spring 2018. Outcome: indicator for attending the gym 50+ times (column i) and number of gym visits (column ii) in a six-month period.

7. Discussion and conclusion

Physical inactivity represents a major problem for policymakers, potentially contributing to rising medical costs, lower labor productivity and reduced well-being. In response to the rising costs of physical inactivity, employers, health insurers, and state governments, have introduced a number of different wellness incentive programs to encourage physical activity. This paper evaluates the effect of the introduction and subsequent termination of one such wellness program at a major American university. This program provides gym membership reimbursements to members who attend the gym 50 times in a six-month period.

We document significant bunching at the 50-visit threshold in years when the policy is in place, and we find that this bunching effect translates into a statistically significant and economically meaningful effect on overall gym attendance. Specifically, we find that exposure to the reimbursement program increased students’ gym visits by 4.6 visits per semester, representing a 20% increase from the mean. The effect we identify is driven exclusively by the intensive margin; we find no effect on member-
ship take-up. Examining heterogeneous treatment effects by pre-policy gym attendance behavior, we find increases in gym visits among both low- and high-frequency gym attendees. This suggests that our bunching results are not solely driven by students who were previously close to the attendance threshold. Additionally, the fact that we do not see any adverse attendance effects among those who met the reimbursement requirement before the policy was implemented, suggests that the threshold does not discourage these students from attending the gym more than 50 times by providing a reference point that is lower than what they would have chosen in the absence of the policy.

Our results demonstrate that rebates as incentives can be successful in not only inducing healthy behaviors in the short-term, but also in creating new habits in the long-run. Specifically, we show that approximately half of the program effect persists after program termination. The persistence in effects that we find is considerably larger than many of those identified in the existing literature on fitness incentive programs. These large estimates are consistent with models of accumulation of habit stock, especially those which suggest that this habit stock must cross a certain threshold in order to lead to sustained activity (Becker and Murphy, 1988; Carrera et al., 2017; Harris and Kessler, 2019). However, it should be noted that our study population consists of students at a higher education institution. These individuals are more educated, and likely face tighter budget constraints, than the general population. While this represents a large and important population, an interesting question for future research is to what extent these results

---

**Fig. 6.** Effect Persistence - Distribution of Visit Count by Student Type, Pre-Policy/Post-Policy.

Notes: Graph represents percent of students with different levels of visit counts. Pre Policy is Fall 2013-Spring 2014, and Post Policy is Fall 2017-Spring 2018. Vertical line indicates the 50-visit threshold that students need to reach in order to obtain the reimbursement.
can be generalized to the regular (non-student) workplace settings. While we are unable to study the direct effect of the reimbursement policy on student health, there is a large literature documenting the existence of significant health benefits associated with increased physical activity (e.g. Warburton et al., 2006). In addition, previous studies have documented a causal relationship between gym attendance and academic performance at the university level. For example, Cappelen et al. (2017) perform a field experiment in which they randomly provide students without gym memberships access to fitness facilities, and find that this program (with an average cost of $110 per student) leads to a 5.7 visit increase in gym attendance per semester and a 0.3 standard deviation increase in total grade points. The per student cost of the program we examine is significantly lower than the cost of the Cappelen et al. (2017) experiment ($17.50), and the effect on gym attendance is quite similar (4.6 versus 5.7 visit increase), suggesting that the rebate is a more cost-efficient method of improving gym attendance. If we assume that the effect of exercise on student achievement is the same in our setting, the rebate is also a more cost-efficient method of improving student educational outcomes. Specifically, the per dollar effect on student total grade point is approximately 5 times larger in our setting. These results are encouraging in light of the recent efforts to induce healthy behaviors through fitness rebates undertaken by US health insurers, state governments, and higher education institutions.

Acknowledgements

Willén gratefully acknowledges financial support from the Research Council of Norway through its Centres of Excellence Scheme, FAIR project no. 262675. We thank James Elwell, Mathias Ekström, Uri Gneezy, and Travis St. Clair as well as several other colleagues and seminar participants for valuable feedback and suggestions.

---

26 The 5.7 visit increase comes from subtracting the control mean (1.8) from the treatment mean (7.5) on page 16 in Cappelen et al. (2017).
27 The low per student cost in our setting is due to the fact that only graduate students who attend the gym more than 50 times during the policy years (23.3%) receive $75, while every treated student in Cappelen et al. (2017) receives $110.
28 This is likely an upper bound since the effects in our study are exclusively coming from individuals that already are exercising, while the participants in Cappelen et al. (2017) do not have memberships prior to the intervention. Thus, to the extent that the effect on academic achievement in Cappelen et al. (2017) is driven by students having more structure and routine in their lives, this will likely not transfer to our setting.

---

### Appendix A

#### Table A1
Pre-Policy/Policy On Difference-in-differences with Individual FE.

<table>
<thead>
<tr>
<th></th>
<th>Visit Count</th>
<th>50+ Visits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grad x Policy On</td>
<td>4.007***</td>
<td>0.076***</td>
</tr>
<tr>
<td></td>
<td>(0.982)</td>
<td>(0.015)</td>
</tr>
<tr>
<td>Outcome Mean</td>
<td>24.565</td>
<td>0.145</td>
</tr>
<tr>
<td>Observations</td>
<td>34,514</td>
<td>34,514</td>
</tr>
</tbody>
</table>

Notes: * p<0.10, ** p<0.05, *** p<0.01. Standard errors in parentheses, based on the standard deviation of 1000 of bootstrapped estimates. Each column presents results from a separate difference-in-differences regression: \( Y_{it} = \beta_0 + \beta_1 [\text{Grad} \times \text{PolicyOn}_t] + \beta_2 \text{Grad} + \beta_3 \text{PolicyOn}_t + \text{Student}_t + \epsilon_{it} \). Both columns compare pre-period to policy-on period. Pre-period is Fall 2013-Spring 2014, policy-on period is Fall 2014-Spring 2017. Column (i) outcome is number of gym visits in a six-month period. Column (ii) outcome is indicator for attending the gym 50+ times in a six-month period. Sample is restricted to individuals with data in at least two policy-on years.

#### Table A2
Pre-Policy/Policy On Difference-in-differences, Five-Year Sample.

<table>
<thead>
<tr>
<th></th>
<th>(i) Visit Count</th>
<th>(ii) 50+ Visits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grad x Post Policy</td>
<td>13.293***</td>
<td>0.158***</td>
</tr>
<tr>
<td></td>
<td>(3.736)</td>
<td>(0.050)</td>
</tr>
<tr>
<td>Post Policy</td>
<td>−4.823*</td>
<td>−0.025</td>
</tr>
<tr>
<td></td>
<td>(2.878)</td>
<td>(0.036)</td>
</tr>
<tr>
<td>Grad</td>
<td>5.257</td>
<td>0.085***</td>
</tr>
<tr>
<td></td>
<td>(3.236)</td>
<td>(0.042)</td>
</tr>
<tr>
<td>Outcome Mean</td>
<td>36.676</td>
<td>0.287</td>
</tr>
<tr>
<td>Observations</td>
<td>1502</td>
<td>1502</td>
</tr>
</tbody>
</table>

Notes: * p<0.10, ** p<0.05, *** p<0.01. Standard errors in parentheses, based on the standard deviation of 1000 of bootstrapped estimates. Each column presents results from a separate difference-in-differences regression: \( Y_{it} = \beta_0 + \beta_1 [\text{Grad} \times \text{PolicyOn}_t] + \beta_2 \text{Grad} + \beta_3 \text{PolicyOn}_t + \epsilon_{it} \). Both columns compare pre-period to policy-on period. Pre-period is Fall 2013-Spring 2014, policy-on period is Fall 2014-Spring 2017. Column (i) outcome is number of gym visits in a six-month period. Column (ii) outcome is indicator for attending the gym 50+ times in a six-month period. Sample is restricted to individuals with data in all five years.
Fig. A1. Gym Visit Count Website. Notes: The gym visit count website, which displays the current number of visits in the six-month time period.
Fig. A2. McCrary Density Tests.
Notes: Graph represents percent of students with different levels of visit counts (dots) and the fitted distribution. Any discontinuity at the cut-off (50 visits) indicates bunching. Vertical line indicates the 50-visit threshold that students need to reach in order to obtain the reimbursement. Bootstrap standard errors in parentheses.
References