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Short on shots: Are calls for cooperative restraint effective in managing a flu vaccines shortage?

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ABSTRACT

We conducted a randomized experiment at the time of the 2004 flu vaccine shortage, providing information about the sharply reduced number of clinics and their schedule, and an appeal on cooperative restraint to a campus population. This strategy was intended to reduce demand for vaccination among non-priority individuals and to free available supplies for the priority population. It failed to achieve its purpose. Information induced a net increase in vaccines distributed and, perversely, the net increase originated entirely in non-priority individuals. The surprising finding is that calls on cooperative restraint induced an uncalled for positive response among priority individuals, while they induced an increase in cheating among non-priority individuals. Age as a qualifying factor was in particular widely abused, with the number of “65 years old” more than twice the predicted value, while about half of the predicted 61–64 years old were missing.

Salience

“We knew that once people heard there was a shortage, more people would try to get the vaccine.” San Francisco Chronicle, October 11, 2004

Cooperative restraint

“There is a strong spirit of cooperation during this crisis. We have no intention of taking any draconian steps to enforce this state of emergency.” San Francisco Chronicle, October 9, 2004

Cheating

“Flu shots, often a test of bravery, became a test of character . . . , and not everyone was passing.” San Francisco Chronicle, October 7, 2004

1. Introduction

While history is replete with situations where societies have been confronted with unexpected commodity shortages, the way shortages have been managed has been quite varied. When a market exists, rising prices serve as the main rationing device, with targeted subsidies eventually used to ease the burden of adjustment on designated groups considered at risk. When the price is fixed, allocation of the scarce commodity across wanting individuals has to be done by introducing rules to distribute the commodity to those presumed most in need. These rules can be implemented by screening and/or by calls on...
voluntary restraint that we refer to as “cooperative” restraint to underline the cooperative nature of this behavior. However, information about the shortage, including justifying the call on cooperative restraint, also induces an increase in demand associated with greater salience of the commodity and increased eagerness in acquiring it. Cooperative restraint by some in refraining from acquiring the commodity can thus be countervailed by increases in demand by others.

Given these contradictory behavioral responses, the net effect may lead to an aggregate decline in demand and good targeting or to an increase in demand and/or poor targeting. While in the long run, initiatives can be taken to respond to the shortage by increasing supply, understanding what motivates the short-run demand responses to the shortage is important to help better manage scarcity in a non-market setting. In particular, policy makers would like to know how effective broadscale calls on cooperative restraint can be in managing the shortage of a vital good since this is likely to be a less politically costly approach than coercive screening. This is the first objective that we address in this paper. The second objective is to use the observed behavioral responses to identify which types of individuals responded to information about scarcity and to calls on cooperative restraint.

To fulfill these objectives, we set up a randomized experiment in the context of the large unexpected flu vaccine shortage that occurred in the fall of 2004. Because the approach followed by health authorities was to manage the shortage by a call on voluntary restraints, we designed the experiment to measure how far calls on cooperation can go in managing scarcity. The experiment took place at a flu clinic held at a California university campus medical center. Prior to the clinic, we subjected the campus population to two randomized experimental treatments: in treatment one (T1), a group of departments received an email informing them about the reduced number of vaccination clinics (scarcity) and their corresponding schedule (deadlines); in treatment two (T2), another group of departments received an email with the same information as T1, but additionally appealing (as the Center for Disease Control was recommending at the time) for non-members of defined priority groups to refrain from seeking vaccination (cooperative restraint).\(^1\) The rest of the campus population did not receive an email from us and served as a control group C. Two weeks after this clinic, the medical center sent an email to the campus population announcing a last clinic.

This randomized design and the surveys done at the two clinics allow us to analyze both the demand for vaccination and the actual distribution of vaccines. Demand was measured by the population that came to the clinic seeking vaccination. Actual distribution was to those who did not walk away when informed of screening and who were not rejected by the clinic’s superficial screening. To analyze demand, we decompose quantitatively the different behavioral responses at play: the response to information about scarcity and deadlines is measured by the difference in behavior between T1 and C; the response to calls on cooperative restraint, conditional on information about scarcity and deadlines, by the difference in behavior between T2 and T1; and the net effect of these two types of responses by the difference in behavior between T2 and C. The relative contribution of subgroups in the campus population to each type of response can also be identified.

Results show a very large effect of providing information on scarcity and deadlines in increasing demand, particularly among non-priority people, which was only partially counteracted by cooperative restraint. Priority groups, by contrast, responded equally strongly to scarcity as to calls on cooperative restraint, resulting in a wash on demand, even though the calls on cooperative restraint were not directed at them. To analyze the actual distribution of vaccines, we decompose the roles of information, cooperative restraint, and screening. An analysis of confidential self-declared membership in priority groups and of unusual patterns of declared membership in priority groups provides evidence on the extent of cheating among candidates for a flu vaccine. In the end, the strategy failed to reserve the scarce resources to the targeted population. The number of vaccinations distributed increased by 17 percent and all the addition went to non-priority people.

2. Behavioral responses to a shortage: lessons from the literature

It is well recognized that perceptions of scarcity can induce a sharp increase in demand due to rising salience of the scarce good, worsening whatever true shortage there might be. Some of the great famines in history like those in Bengal in 1943, Ethiopia in 1973, and Bangladesh in 1974 in fact occurred without any disruption in supply (Sen, 1981). The “Great Toilet Paper Shortage” caused in jest by Johnny Carson in 1973 also occurred without any change in supply.\(^2\) In other cases, the scarcity effects of shortfalls in supply were greatly amplified by induced consumer buying. In a market setting, given a contraction in supply, if demand expands in response to the shortage, then the price increase is greater than the one caused solely by the leftward supply shift. With fixed prices, the “panic buying” effect induced by a fall in supply is amplified by lack of price response, requiring some type of rationing device. Examples are the oil “buyer panics” of 1971 and 1973 that resulted in long lines at the gas pumps as government froze prices, with time waiting in line becoming the rationing device (Adelman, 2004). That scarcity enhances desirability has long been recognized in the marketing literature (Folger, 1992; Lynn, 1992a,b). The 2004 flu vaccine shortage analyzed here was similarly managed under price control.\(^3\) A rise in demand was fully expected to happen as a response to the shortage, and rules were introduced to direct scarce supplies toward

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\(^{1}\) These priority groups, defined by the Center for Disease Control, are described in Section 3.1.

\(^{2}\) In his Late Night Show monologue, Johnny Carson said: “You know what’s disappearing from the supermarket shelves? Toilet paper. There’s an acute shortage of toilet paper in the United States.” The consequence of this statement made in the early 1970’s, a time of shortages – oil in particular, was that the next morning many of the 20 million television viewers ran to the supermarket and bought all the toilet paper they could find. By noon, most of the stores were out of stock since, despite trying to ration it, they could not keep up with demand.

\(^{3}\) The few cases of price gouging resulted in legal charges.
priority groups. Because the commodity is of vital importance for people at risk, information about scarcity to justify a call on cooperative restraint among people not in priority groups also creates greater salience of vaccination among non-priority individuals, resulting in an obvious dilemma for the management of scarcity without strict screening.

Another response that can increase demand as a consequence of a shortage is that the strict deadlines associated with rationing in the distribution of a scarce good that will eventually run out may reduce the occurrence of normal-time procrastination. Procrastinators are individuals who delay tasks until a later period, and who, when the later period arrives, delay those tasks again and again if there are no strict deadlines for getting things done (Akerlof, 1991). Siros et al. (2003) found empirical evidence that procrastination also applies to decisions related to individuals' own health. Procrastination can be overcome by the introduction of strict deadlines. This is consistent with studies that find, for example, that if manufacturers place a deadline on redemption of the coupons they distribute, the probability of redemption increases (Silk, 2004); and that the shorter the time students are given to complete a task, the lesser the likelihood that they will fail to complete it (Tversky and Shafir, 1992). If procrastinators postpone getting a flu shot in normal times when there are no deadlines, even among individuals in priority groups, strict deadlines introduced by the rationing scheme may induce many of them to overcome delaying and seek vaccination, adding to the rise in demand induced by the shortage.

Voluntary restraints or cooperation can be expected to hold when there is clear information about expected benefits, effective monitoring and enforcement, and repeated interactions. For this reason, this is more likely to occur in small groups with long time horizons (Olson, 1965). In this perspective, responses to broad-scale demands for voluntary restraints in the face of scarcity can be expected to fail. Yet, there is also abundant evidence of willingness to cooperate in situations of relatively anonymous and sporadic relations. A number of recent behavioral experiments (e.g., Fehr and Gächter, 2000; Gintis et al., 2003) have found that individuals behave more cooperatively than the “self-interest individual model” would predict (Rabin, 1998). This applies, for instance, to tax payment where the observed rate of tax abidance cannot be explained by current levels of audit risks and penalties (Feld and Frey, 2002). “Tax morale” needs to be invoked to explain observed levels of compliance. Willingness to cooperate is possible even in large social groups as it can be motivated by the desire for social approval (Holländer, 1990), by conforming to social norms for fear that non-compliance by oneself will lead to their collapse (Azar, 2004), or by satisfaction in cooperating if it helps improve one’s self-image (Trivers, 1971). In the literature on giving and altruism, this satisfaction from contributing to a common good is recognized as “warm glow” (Andreoni, 1990).

Exhortation to secure actions that cannot be obtained through economic rewards is commonly used in the area of resource conservation. An example of success is given by the California energy crisis of 2001. Constrained by legislation in their ability to adjust electricity rates and reluctant to impose high prices as a consequence of mis-management in the wholesale market, the State of California led a strong exhortation campaign to induce the population to reduce its use, resulting in successful avoidance of anticipated black-outs (Goldman et al., 2002). Other cases of exhortation show mixed responses (Gilg and Barr, 2005; Cutter and Neidell, 2009). But exhortation may be the only instrument available. This is the case with the markets for blood and organ procurement where monetary rewards would be counterproductive, inducing lower quality supply. In this case, exhortation is truly the only mechanism to procure these goods (Titmuss, 1970; Thorne, 2006).

An aggregate response to calls on cooperative restraint can hide a considerable degree of heterogeneity in behavioral responses that may partially cancel each others. Detecting and characterizing this heterogeneity of behavior at the individual level has been the subject of several lab experiments in which the environment can be controlled and varied. Bardesley and Moffat (2007) find that most people are selfish, but a substantial proportion are reciprocal, and few are truly altruistic. Fischbacher et al. (2001) find that some subjects are cooperators, that is, they wish to match the contributions of others, while some are free riders. Furthermore, a related series of studies by Dana et al. (2007), Broberg et al. (2007), and Lazear et al. (2009) show that people are sophisticated in placing themselves in conditions that better support their intrinsic motives. For example, people who would behave generously with full information are willing to conceal information from themselves or from potential recipients so that they can behave selfishly or cheat without making their motives transparent.

In calling on broad-scale cooperative restraint to manage a flu vaccine shortage, the expectation was that individuals not in priority groups would voluntarily incur the risk of being sick to allow the scarce resource to reach the people most in need. On a campus where many people know each other and identify with others, one could further expect restraint to be motivated by a sense of community and a concern with reputation. With an heterogeneous population, there is inevitably a broad mixture of differentiated responses, the balance of which determines the observed outcome.

3. Experimental design and data collection

3.1. The flu vaccine shortage and the timeline of events

On Monday, October 4, 2004, the campus medical center in our experiment sent its routine annual reminder that everyone should receive a flu shot every year and informing of the schedule for the six planned vaccination clinics starting with October 6 and ending in December, 2004. On Tuesday, October 5, half of the U.S. supply of flu vaccine was pulled back from

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4 As a county Public Health Department spokesperson said: “We knew that once people heard there was a shortage, more people would try to get the vaccine.” San Francisco Chronicle, October 11, 2004.
the market because of possible contamination.\textsuperscript{5} Starting on Wednesday, October 6, numerous media articles about the flu vaccine shortage started to inform the American public. The United States Center for Disease Control (CDC) appealed to the public for people not in defined priority groups to voluntarily forego vaccination. On October 6, the campus medical center held the first of its six previously scheduled vaccination clinics. Two days later, on Friday October 8, it announced on its website a reduction to only two in the number of subsequent clinics, with occurrence of the originally announced other three subject to vaccine availability. On Saturday, October 9, some California counties declared an emergency to enforce a State directive restricting vaccination to priority groups. The county where the campus is located did not at that time officially announce enforcement of this directive.\textsuperscript{6}

On Monday, October 11, 1 week after the shortage was first announced, the two experimental treatment emails (\(T_1\) and \(T_2\)) were sent out to the campus population. Monday the 11th was a national holiday and on the next day, Tuesday October 12, the second clinic, henceforth referred to as clinic A, took place, offering flu shots to the campus population and the non-campus community, and soft-screening candidates. This screening measure was not previously announced by the medical center. Individuals had to sign an affidavit declaring that they belonged to one of the priority groups, but with no proof asked as health-center personnel were more concerned with servicing than with policing. Individuals did not even have to specify which priority group they belonged to. These groups were: children 6–23 months of age, adults 65 years of age and older, women expecting to be pregnant during the flu season, health care workers with direct patient care, out-of-home care givers, individuals with household contacts of children less than 6 months old, adolescents on chronic aspirin therapy, and persons ages 2 through 64 with a chronic medical condition (such as asthma, diabetes, heart disease, chronic kidney disease, or who had chemotherapy or immune-compromised conditions). These groups had always been designed as priority, even in previous years when vaccination was recommended to all. We conducted our first survey during clinic A.

On Wednesday the 13th, the campus medical center cancelled all remaining clinics and recommended the population to check for updates. The update came 2 weeks later. On Wednesday, October 27, the medical center sent a campus-wide email informing about the date for a final clinic and announcing that, given the shortage, all candidates for flu vaccination would be asked to sign an affidavit that they belonged to one of the priority groups. By the time of this last clinic, which we henceforth call clinic B, screening of participants was common practice across the U.S. and, most likely, the information sent via email to the campus population was by then also known to the non-campus community. Signature of an affidavit was required from all candidates, certifying membership in one of the priority groups. However, no hard proof of qualification into one of these groups was requested by the screening personnel. On Monday, November 1, we conducted our second and last survey during clinic B.

3.2. The experiment at clinic A

We randomly selected departments to receive two different kinds of email treatments. Members of the first subset of departments (\(T_1\)) received an email informing that only two clinics would be offered and giving the dates for these clinics. Members of the second subset (\(T_2\)) received an email containing the same information as sent to \(T_1\) plus, in accordance with CDC recommendations at that time, a call on cooperative restraint in seeking vaccination for people not in priority groups.\textsuperscript{7} The priority groups were described in detail in the \(T_2\) email. The remaining departments (the control group C) received no email.

The experimental design was thus intended to allow identification of the following behavioral responses:

- From comparison of the \(T_1\) and C groups, the impact on vaccine demand and distribution of sending information about scarcity and deadlines.
- From comparison of the \(T_2\) and \(T_1\) groups, the impact on demand and distribution of sending a call on cooperative restraint, conditional on information about scarcity and deadlines.
- From comparison of the \(T_2\) and C groups, the net impact on demand and distribution of sending information about scarcity and deadlines, and of calling on cooperative restraint.

Emails were sent to faculty, staff, and graduate students by the management services officers (MSO) of the different departments. Of the 69 departments on campus, 10 were drawn for each of the treatment groups. However, 3 that had been selected for the second treatment did not follow up immediately upon our email. Given the extremely tight schedule of the experiment, this prevented them from participating to the experiment, leaving therefore 10 departments for \(T_1\), 7 for \(T_2\), and the remaining 52 for C. The emails to undergraduate students were sent by the student affairs officers (SAO) for declared majors corresponding to the selected departments and by the dean of the college for undeclared students. With 3 selected

\textsuperscript{5} British regulators cut the U.S. vaccine supply in half by condemning 48 million doses at a Liverpool factory owned by Chiron Corporation, a U.S. company based in Emeryville, California, after bacterial contamination was found.

\textsuperscript{6} “There is a strong spirit of cooperation during this crisis,” said the corresponding County Public Health Officer. “We have no intention of taking any draconian steps to enforce this state of emergency.” \textit{San Francisco Chronicle}, October 9, 2004.

\textsuperscript{7} Cooperative restraint is here defined as “being informed of the reduced number of clinics, and not coming to a clinic in response to the call for the population not in priority groups to defer vaccination”.
departments not having undergraduates and 6 SAO not responding immediately, the experiment included 8 majors and the undeclared from one college for T1 and 3 majors and the undeclared from one college for T2, leaving the rest for C. The numbers of treated faculty, staff, and students in the T1, T2, and C groups are given in Table 1. Of the campus population of 38,604, 8695 were in T1, 12,233 in T2, and 17,676 in C. We address below the validity of the randomization process and the issues raised by non-compliance.

As the opportunity of getting a vaccine was offered at the workplace, it is likely that social interactions among co-workers influenced individual decisions to go to the clinic. This can be due to the transmission of information received, to mutual influence in appreciating the value of getting or not getting vaccinated for the flu, or to the fact that people who work together may go together to the clinic, a fact that we observed at the clinics. These social interactions take place regardless of any treatment effect, including in the control groups. They, however, also affect the treatment effect itself, in so far as the treatment of one person has spillovers on the other members of the social network. Our experiment is not set up to distinguish the direct influence of the email treatment from the indirect influence that would occur within a department, as all members of the same professional category in a department received the same information.

The validity of our analysis in measuring the effect of sending an email relies on the stability assumption, i.e., that there was no interference across treatment units. Although this is not a guarantee that social interactions did not affect the experiment, clinic A occurred the day after a national holiday, giving people limited time to interact across departments on the morning of October 12, the day of clinic A, after they potentially read their emails. By sending the emails through administrative channels, we also believe that it minimized the chances of social interactions across departments.

### 3.3. Randomization issues

The randomization scheme was initially designed to get a balanced sample of departments by distance to the health center for the two treatments. Although the campus is dense, and no part of the campus is far from others, the campus is partitioned into 25 departments that are further away (more than 0.5 miles) and 44 that are closer to the center. We drew 4 departments for each of treatments 1 and 2 from those far away, and 6 from closer. This very simple randomization scheme, combined with the non-compliance of a number of departments, raises a number of issues.

First is the issue that departments have different configurations in terms of faculty, staff, and student composition (see Table 1). Because these sub-populations, which we call professional categories, are expected to have very different behaviors in terms of their demands for flu vaccines, we derive estimates of campus population statistics from weighted averages of statistics by professional category. Each treatment sample is thus considered a stratified sample of the campus population, with the professional categories as strata. And randomization checks are to be done within each professional category.

Second, with the random drawing of so few units, in addition to non-compliance by a number of departments, it is important to verify the validity of the randomization at the individual level. Individual characteristics that could affect behavior toward vaccination on which we have information are gender, age in 10 categories, race, occupation, and wage category, for faculty and staff; and gender for graduate and undergraduate students. Two department-level characteristics are distance to the health center and discipline. Results are reported in Table 2 for pair-wise tests of equality between T1, T2, and C. Looking at individual characteristics, the similitude between the three treatment groups is excellent for all four professional categories. Only two comparisons (faculty occupation in T2 vs. T1 and staff age in T2 vs. C) fail the randomization test at the 10 percent significance level among 36 pairs, a failure rate of only 5.6 percent. In contrast, distance is really not balanced at all among students. But, as we will verify later, distance has no influence on demand behavior, which is


not surprising given how compact the campus is. What is potentially more problematic is that we did not stratify the departments along disciplines, and the result is a very imbalanced distribution across disciplines in several comparisons ($T_1$ vs. $C$ for faculty, $T_2$ vs. $C$ for staff, $T_2$ vs. $C$ or $T_1$ for students). But here again, we will show that discipline is not correlated with demand for vaccine. In Section 4.2, we will verify that the average treatment effects are robust to including these different control variables in the estimated equations.

Third, there is the question of non-compliance of departments. Although the circumstances under which the experiment was done suggest that many completely innocuous reasons could have led to this non-response, we will compute both intention to treat effects (ITE) and average treatment effects (ATE). We verify that the non-compliers behaved just like the non-treated and ITE is simply a slightly watered down ATE by a factor equal to the share of compliers, as would be expected if non-compliance resulted from factors uncorrelated to the treatment assignment.

Finally, there was a difference between the intended treated and the individuals who were actually treated. The treatments were defined as “received an email”. Because the mails were sent using regular departmental mailing lists, there is no reason to believe that “being sent” and “received” can differ. What matters to be treated is to have read the email before the actual clinic. However, receiving does not imply that the intended treated “read” their emails. Any discrepancy between received and read will decrease the magnitude of the impact of sending information on behavioral responses. However, there is no reason to believe that this “non-compliance” with the treatment coming from non-reading differs across treatments. Hence, results are unbiased. If one would really want to define “reading” as the treatment, then the impact of the “received” experiment should be considered as an intention to treat (ITE) instead of an average treatment effect (ATE). This is not unusual with applications of concepts of impact analysis in field experiments as opposed to laboratory settings where we have limited control over the behavior of the treated.11 Furthermore, from a policy standpoint, what matters is engaging in an action that can help people being informed (“sending/receiving” an email), not ascertaining that recipients have “read” their mails.

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11 For a use of the concepts of ATE (average treatment effect) and ITE (intention to treat effect) in the social sciences, see for example Imbens and Wooldridge (2009) and Ravallion (2007).
3.4. Data collection

For clinic A, no screening had been announced. Yet, the list of qualifying priority groups was posted at the entrance of the medical center, and some screening was performed by the registration personnel. Among candidates for flu vaccination, some walked away upon reading the list of priority groups, others were screened out by the center personnel.

The survey forms were filled out by basically everybody. This may be either because the survey looked official, or because the opportunity cost of completing the survey while waiting on line was very small. We also surveyed the people who came in and, upon seeing the poster and noticing the screening, decided on their own to forgo vaccination. Information collected includes age, gender, campus affiliation by department and professional category, whether individuals got a flu shot in each of the last 3 years, and the reasons for them to come which included membership to the different priority groups. 738 individuals filled questionnaires, with 427 from campus and 311 from the non-campus community. Out of the 394 campus members with departmental information, 37 percent were from the treatment group T1, 25 percent from the treatment group T2, and 38 percent from the control group.

This data is then completed by administrative information on the campus population. Information that is available in both the survey and administrative records are gender for the students and gender and age category for staff and faculty. Hence one can reconstitute the demand behavior (whether came to clinic A or not) of all campus individuals, by professional category, department, gender and age. This is the core database for the measure of the average treatment effects.

Although no experiment took place on the day of clinic B, we administered the survey. The response rate was again almost perfect once we started handing out the survey forms. 13 610 persons filled questionnaires, 385 from campus and 225 from the non-campus community.

4. Impact of treatments on demand for a flu vaccine

4.1. Average treatment effect on demand for a flu vaccine

We first compute the average treatment effect on demand for a flu vaccine for the campus population. Individual demand for vaccine is defined as coming to the clinic. This is done in a regression framework by estimating the demand from individual i of professional category k in department d:

$$D_{ikd} = \delta_0 + \delta_1 T_{kd}^1 + \delta_2 T_{kd}^2 + \epsilon_{ikd},$$

where $D_{ikd}$ is a binary variable indicating whether the person came to the clinic, $T_{kd}^1$ and $T_{kd}^2$ are the treatments 1 and 2 variables, and $\epsilon_{ikd}$ the unobserved individual heterogeneity term, clustered at the department-professional category level. The parameter $\delta_0$ gives the aggregate campus demand without treatment (C), and the parameter $\delta_1$ $\delta_2$ the treatment $T_1$ and $T_2$ effects relative to the control. Of interest is also $\delta_2 - \delta_1$, which gives the effect of the call on cooperative restraint, conditional on receiving the information on scarcity and deadlines given in both treatments. Controls are then added to check the robustness of these results:

$$D_{ikd} = \nu_k + \nu_{dist} + X_{ikd} \beta + \delta_1 T_{kd}^1 + \delta_2 T_{kd}^2 + \epsilon_{ikd},$$

where $\nu_k$ and $\nu_{dist}$ are professional categories and distance to the health center fixed effects, along which the randomization was stratified, and $X_{ikd}$ includes discipline and the only two individual characteristics that we observed in the campus population at large, namely gender and age.

Results are reported in Table 3. Estimated parameters have all been multiplied by 100 so that they can be read as percentages of the campus population. Column (1) reports on a simple regression on the treatment dummy variables without covariates X, thus providing the raw percentages that came to the clinic under the different treatments and a test of difference between these values. It shows that 0.77 percent of the campus population would have showed up for vaccination without any intervention. Sending information about the reduced number of clinics ($T_1$) induced an increase of demand by 0.85 percentage points, representing more than a doubling (110 percent increase) of the demand for flu vaccine. The effect of calling on cooperative restraint ($T_2 - T_1$) on behavior was to decrease demand by 0.61 percentage points, or by 37.5 percent of the demand under $T_1$, although not statistically significant. These two effects resulted for the whole campus population in a

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12 This includes staff from the campus administrative units as they were not part of the experimental design.

13 This time, the clinic started about one hour earlier than announced to accommodate the long lines, so our survey team missed the first hour of people who came to the clinic.

14 The treatment effects of sending emails can be considered as either interesting in themselves, to the extent that they measure the impact of a well-defined type of information campaign. They also provide measures of the intention to treat effects of the treatment defined as being informed. Their relationship to the effect of the information itself is mitigated by several issues that could make them either higher or lower than the true effect of the information contained in the emails (Hirano et al., 2000).

15 Since age is not available for students, faculty and staff less than 30 years old are regrouped in the same age category, and all students are assigned to that age category.
The results are robust to adding controls (columns 2 and 3), which contribute to increasing the precision of the estimation without affecting the point estimates. In particular, adding the professional category variables importantly increases the precision of the estimated ATE effects. In column (2) of Table 3, adding the professional category variables increases the precision of the estimation from 0.85 to 0.84, and from 0.24 to 0.25. However, neither distance nor discipline is a significant factor (with p-values for the F-test on the corresponding dummy variables equal to 0.89 and 0.36, respectively). Coefficients on the gender, age, and discipline are difficult to interpret in this aggregate estimation as they essentially reflect on the composition of the campus population. We will return to them in the disaggregated estimations. The fact that the results on the gender, age, and discipline are remarkably stable to the addition of covariates confirms that the randomization was successful in making treatment orthogonal to the other factors influencing the demand for vaccine.

Although we argued that non-participation of some departments despite their assignation to treatment did not probably reflect any profound difference that could induce a selection bias in the estimation, we provide the intention to treat effects (ITE) in columns (5) and (6) of Table 3. Recall that 3 departments assigned to T2 did not forward the information to faculty, staff, and graduate students. For undergraduates, 6 majors assigned to T1 and 1 major assigned to T2 did not comply. These non-compliers represent small numbers, 1.6 and 10.9 percent of the intended T1 and T2 populations, respectively, and 14 percent of the control population. Comparison of columns (5) and (1), with no controls, shows ITE only slightly lower than ATE, by an order of magnitude corresponding to the non-compliers’ share, and identical intercepts, which is to be expected if there is no selection in compliance. In column (4), we verify that the non-compliers behave no differently from the rest of the control group, dispelling the fear that they are a selected group.

Table 4 reports the estimated impacts for the professional categories separately. Columns (1), (3), (5), and (7) provide the raw percentages of the different categories that came to the clinic under the different treatments, while the even number columns show these treatment impact measures to be robust to adding controls. As expected, the demand for flu shot varies (non-significant) 0.24 percentage points, or 31.2 percent net increase between C and T2.16 These results are robust to adding controls (columns 2 and 3), which contribute to increasing the precision of the estimation without affecting the point estimates. In particular, adding the professional category variables importantly increases the precision of the estimated values, suggesting heterogeneous behavior across these groups. However, neither distance nor discipline is a significant factor (with p-values for the F-test on the corresponding dummy variables equal to 0.89 and 0.36, respectively). Coefficients on the gender, age, and discipline are difficult to interpret in this aggregate estimation as they essentially reflect on the composition of the campus population. We will return to them in the disaggregated estimations. The fact that the results are remarkably stable to the addition of covariates confirms that the randomization was successful in making treatment orthogonal to the other factors influencing the demand for vaccine.

Although we argued that non-participation of some departments despite their assignation to treatment did not probably reflect any profound difference that could induce a selection bias in the estimation, we provide the intention to treat effects (ITE) in columns (5) and (6) of Table 3. Recall that 3 departments assigned to T2 did not forward the information to faculty, staff, and graduate students. For undergraduates, 6 majors assigned to T1 and 1 major assigned to T2 did not comply. These non-compliers represent small numbers, 1.6 and 10.9 percent of the intended T1 and T2 populations, respectively, and 14 percent of the control population. Comparison of columns (5) and (1), with no controls, shows ITE only slightly lower than ATE, by an order of magnitude corresponding to the non-compliers’ share, and identical intercepts, which is to be expected if there is no selection in compliance. In column (4), we verify that the non-compliers behave no differently from the rest of the control group, dispelling the fear that they are a selected group.

Table 4 reports the estimated impacts for the professional categories separately. Columns (1), (3), (5), and (7) provide the raw percentages of the different categories that came to the clinic under the different treatments, while the even number columns show these treatment impact measures to be robust to adding controls. As expected, the demand for flu shot varies

16 We have also estimated these effects in probit or logit models. Compared to estimated ATE effects of 0.85 and 0.24 in column (1) of Table 3, the marginal values computed at mean observation are 0.91 and 0.30 with a probit and 0.76 and 0.28 with a logit. These values are close and not significantly different from the linear probability model results reported in Table 3.
across these groups, which have a very different age structure. In the control group, the demand is highest among faculty, at 3.1 percent, followed by staff at 1.3 percent, and students, at 0.7 percent for graduates and 0.4 percent for undergraduates. Faculty are also those who respond most to receiving the information, but also to the call on cooperative restraint. As in the aggregate estimation, these results are robust to the addition of controls for distance to the clinic, gender, age, and discipline. The estimated coefficients on the covariates (not reported) show that, within each professional category, there is no difference by age, except for the more than 65 years old (only present among faculty and almost exclusively men) that come to the clinic at an average rate of 7 percent while younger faculty come at a rate of 1 percent, in line with the rate among the staff. And controlling for age, women come 50 percent more than men among staff and students, and 100 percent more among faculty. The individual values are difficult to interpret as those variables are highly correlated in the population.

4.2. Heterogeneity of impact on priority and non-priority groups

We contrast the behavioral responses of members and non-members of priority groups in Table 5. To determine what we can measure with the available data, let $R = 1/0$ indicate if the individual is a member of the priority groups. $R$ is not observed in the population at large. Hence, we cannot estimate the participation rate $P(D = 1 \mid R, T)$ conditional on $R$. What we can estimate is the probability of being a participant with characteristic $R$:

$$P(D = 1, R \mid T)$$

or the relative impact of $T_1$ on the probability of participation conditional on $R$,

$$P(D = 1 \mid R, T = T_1) = P(D = 1 \mid R, T = T_1) / P(R \mid T = T_1) = P(D = 1, R \mid T = T_1) / P(R \mid T = T_1)$$

where $P(R \mid T = T_1) = P(R \mid T = C)$ because of orthogonality of $T_1$ and $C$ to $R$. Similar expressions can be written for the other treatment comparisons. Assuming orthogonality of treatment to $R$ is not in itself different from the assumption that the randomization was successful. In particular, as the treatment groups exhibit similar gender and age structure within each professional category, we can safely assume that they would also have no different proportion of person belonging to the priority groups.

In a regression framework, we are estimating a linear probability model similar to (2) in which the dependent variable is $D_{ikd}R_{ikd}$, equal to 1 if individual $i$ of professional category $k$ in department $d$ was member of a priority group and came to clinic $A$, and to 0 if either it did not come to clinic $A$ or came but was not in a priority group:

$$D_{ikd}R_{ikd} = \delta_0 + \delta_1 T_{ikd} + \delta_2 T^*_d + X_{ikd} \beta + \epsilon_{ikd}$$

The ratio in (3) is equal to $1 + (\delta_1 / (\delta_0 + X_{ikd} \beta))$, greater than 1 whenever $\delta_1 > 0$.

In this section we take at face value the self-reported information on individual’s priority status. However, in Section 5 below, we will provide evidence that there was a fair amount of cheating in the self-declared priority status. The estimation we report now is thus an underestimation of the true difference between members and non-members of the priority groups. Results reported in Table 5 show that there was a much larger increase in demand by non-members of priority groups due to information ($T_1$) (with an impact of 0.56 percentage points over a base of 0.25, or 224 percent) than by members of priority groups (with an impact of 0.29 over a base of 0.51, or 36 percent). Increase in salience due to information about scarcity thus mobilized a huge response among those not in priority groups to receive a vaccine. Members of priority groups demonstrated remarkable cooperative restraint that cancelled their increase in demand due to information about scarcity and deadlines. That cooperative restraint would result in no increase in demand among this group was clearly not part of the scarcity management strategy. By contrast, the call on cooperative restraint only cancelled less than half the increase due to information among non-members of priority groups. The consequence is that the totality of the increase in demand originated with non-members of priority groups, a definitely unintended effect as well.

---

**Table 5**

Heterogeneity of impact by priority status.

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>(1) In priority groups and came to clinic</th>
<th>(2) Not in priority groups and came to clinic</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_1$</td>
<td>0.29 (2.21)</td>
<td>0.56 (3.18)</td>
</tr>
<tr>
<td>$T_2$</td>
<td>-0.03 (0.31)</td>
<td>0.29 (3.10)</td>
</tr>
<tr>
<td>Difference (derived from the estimated coefficients above)</td>
<td>$T_2 - T_1 = -0.32 (2.07)$</td>
<td>$-0.27 (1.30)$</td>
</tr>
<tr>
<td>Controls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Professional category</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Distance</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Observations</td>
<td>38,604</td>
<td>38,604</td>
</tr>
<tr>
<td>Mean of dependent variable in C</td>
<td>0.51</td>
<td>0.25</td>
</tr>
<tr>
<td>$R$-squared</td>
<td>0.01</td>
<td>0.00</td>
</tr>
</tbody>
</table>

$C$, $T_1$ and $T_2$ as in Table 1. *-Statistics in parentheses, standard errors clustered at the department × professional category level.
The exceptional rise in demand in 2004 can be measured in a non-experimental set-up from the survey. Denote by \( D_t \) the indicator for having received a flu vaccine in year \( t \) (2002 or 2003). The proportion of first-timers (meaning not having been vaccinated the previous year) in the population that was vaccinated in year \( t \) is the conditional probability \( P(D_{t-1} = 0 \mid D_t = 1) \). We do not observe this ratio in the population at large, although we do observe it in the population that came to get a flu shot at clinic \( A \), \( P(D_{t-1} = 0 \mid D_t = 1, D^A = 1) \), where \( D^A \) denotes coming to clinic \( A \).

Using standard conditional probability relationships, we can write:

\[
P(D_{t-1} = 0 \mid D_t = 1) = \frac{P(D_{t-1} = 0 \mid D^A = 1, D_t = 1)}{P(D^A = 1 \mid D_{t-1} = 0, D_t = 1)}.
\]

We make, in addition, the reasonable assumption that the probability of coming to clinic \( A \) in 2004, conditional on having received a flu vaccination in year \( t \), is independent of whether one had or not received a flu vaccination the previous year \( t - 1 \):

\[
P(D^A = 1 \mid D_{t-1} = 0, D_t = 1) = P(D^A = 1 \mid D_{t-1} = 1, D_t = 1) = P(D^A = 1 \mid D_t = 1).
\]

This gives: \( P(D_{t-1} = 0 \mid D_t = 1) = P(D_{t-1} = 0 \mid D^A = 1, D_t = 1) \), meaning that the observed ratio of first-timers each year in the population that came to clinic \( A \) measures the share of first-timers in the population at large. This reasoning is independent of treatment and hence apply to clinic \( B \) also.

Results in Table 6 show a sharp increase in first-timers’ demand for vaccination in 2004 compared to previous years.\(^{18}\) This is seen by the incidence of first-timers for flu vaccination among participants, compared to the incidence of first-timers in the previous year, in the non-campus community and in campus group \( C \) in clinic \( A \), and in the non-campus community in clinic \( B \). These are the three groups that did not receive any special information from campus about deadlines or affidavits, and hence who were responding to general knowledge about scarcity. At clinic \( A \), 11.9 percent of non-campus community participants were first-timers in 2004, compared to rates of first-timers of 3.1 and 3.7 percent the two previous years. In group \( C \), 25.7 percent were first-timers in 2004, compared to rates of 13.5 percent and 5.9 percent the two previous years.\(^{19}\) The phenomenon of rising demand was even sharper at clinic \( B \), with information on shortage more widely available in the press. At this clinic, 22.6 percent of non-campus community participants were first-timers in 2004 compared to rates of 5.8 percent and 3 percent the two previous years.

These sharp increases in first-timers for flu vaccines could be due to any year 2004 effect. However, the dominant phenomenon that year was greater information in the media about the existence and importance of flu vaccination, and about the existence of a shortage. We can thus conclude that, as expected from the literature on responses to scarcity, the spread of information about a fall in supply led to a sharp increase in demand from people who had never requested a flu shot before.

Why did first-timers come to the clinics compared to previous users? To answer this question, Table 7 compares first-timers and previous users at clinic \( A \) in terms of membership into priority groups and other reasons invoked for desiring a flu shot. We restrict the analysis to members from the community and campus groups and \( T_1 \), which were not subject to the call on restraint. The results are quite revealing of who the first-timers are. While 64.2 percent of the previous users are professional category level, 4.3 percent of the first-timers are.

17 This recognizes path dependency in demanding vaccination, but assume that is a Markov process. This is saying that, conditional on the behavior in 2003, there is no direct effect of the behavior in 2002 on coming to clinic \( A \) in 2004. And similarly, conditional on behavior in 2002, there is no effect of behavior in 2001 on coming to clinic \( A \) in 2004.

18 In 2004, demand is measured by “coming to the clinic to seek vaccination”. For the previous years, we use “has received a flu vaccine” as demand since there was no restriction.

19 Although six clinics were announced in 2002 for this health center, delays in shipment disturbed the announcement of clinic dates, which were progressively scheduled as vaccines became available, and at the end only five clinics were effectively held. To the extent that unreliable supply and uneven announcements discourage potential newcomers more than regular customers, this could explain a lower value for the ratio of first-timers in 2002 compared to 2003.
Table 7
Contrasting first-timers and previous users.

<table>
<thead>
<tr>
<th>Membership to official priority groups</th>
<th>First-timers (percent)</th>
<th>Previous users (percent)</th>
<th>t-Stat on difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adults 65 years of age or older</td>
<td>6.3</td>
<td>27.9</td>
<td>-2.8</td>
</tr>
<tr>
<td>Under chronic medical conditions</td>
<td>13.3</td>
<td>27.7</td>
<td>-1.8</td>
</tr>
<tr>
<td>Women who will be pregnant during the flu season</td>
<td>5.2</td>
<td>6.8</td>
<td>-0.3</td>
</tr>
<tr>
<td>Contacts with infant</td>
<td>6.8</td>
<td>5.5</td>
<td>0.3</td>
</tr>
<tr>
<td>Health-care worker</td>
<td>1.8</td>
<td>1.6</td>
<td>0.1</td>
</tr>
<tr>
<td>At least one of the above</td>
<td>33.4</td>
<td>64.2</td>
<td>-2.7</td>
</tr>
<tr>
<td>Other reason</td>
<td>68.7</td>
<td>44.5</td>
<td>2.4</td>
</tr>
</tbody>
</table>

Number of observations
112 466

Reasons for wanting a flu shot among non-members of priority groups

- Contact with children 4.0 17.9 -0.9
- Cannot afford to miss work or study 73.7 61.2 0.6
- Believe shortage is just temporary 2.3 1.8 0.2
- Concerned by shortage or potential epidemic 45.7 15.3 3.1
- Other reasons 43.1 43.1 -1.3

At least one of the above 91.4 88.1 0.3

Number of observations 57 69

Non-campus community and campus groups C and T (using sampling weight) from clinic A.
Standard errors clustered at the department x professional category level.

a Other reasons include: living in dorms, being in contact with people, do not want to be sick, travel abroad.

people, traveling abroad). Hence, first-timers are driven by anxiety, salience, and decreased procrastination more than by seriousness of medical consequences, which would qualify them as priority.

5. The vaccine recipients: evidence on cheating

5.1. Evidence on cheating under screening

How can cheaters be detected? The anonymous survey, filled by candidates for a flu shot, asked for a confidential self-declaration as to whether the person belonged or not to each priority group, with the possibility of belonging to more than one. Some people walked away after filling the questionnaire as they admitted not belonging to any priority group. For those who remained in line, the medical personnel engaged in superficial verification (with no proofs asked) that the individual qualified for receiving a vaccination. Screening was unexpected at clinic A, but fully expected at clinic B as it was explicit in the clinic announcement. All candidates for a flu shot thus had to officially announce membership in one of the priority groups in order to be considered for vaccination, had they declared confidentially in the survey that they were in one or not. The screening nurse then decided to accept or reject the candidate. We thus have information from each candidate about: (1) whether self-declared in a priority group or not, and (2) whether the individual received a flu shot or not (as he either walked away or was denied). This allows us to construct four categories of candidates in columns 1 through 4 of Table 8:

- **Effective screening:** These are the candidates who declared in the survey not belonging to a priority group and who were not serviced, either because they walked away by themselves or were screened out by the center staff. Many of them might have been uninformed about the call for cooperative restraint and screening (screening was not announced for clinic A), while others probably came with the intention to cheat (the schedule for clinic B was always given with information that screening would be enforced).
- **Legitimate service:** Those are the candidates who declared in the survey belonging to the priority groups and were indeed serviced.
- **Exclusion error (Type II):** Those are the candidates who declared belonging to the priority groups, but were however denied a flu shot. While this could be a genuine exclusion error, it is more likely a category of persons that were properly detected not being priority while they self-declared being priority in an attempt to cheat.
- **Inclusion error (Type I):** Those are non-priority persons who were serviced (cheaters). They probably spoke the truth in the survey, but still orally declared being in a priority group to the staff, signed the affidavit, and were not screened out.

Effective screening, revealing lack of information or intention to cheat, was unimportant for non-campus community participants (column 1): the rejection rate was very low (2.9 percent at clinic A and 1.9 percent at clinic B). However, this was not the case among campus candidates at clinic A where it reached 25.1 percent in group C and was substantially higher in T1 (36.1 percent) and T2 (32.5 percent) than in C. While non-priority candidates may have come to the clinics because of lack of information on the existence of priority groups, this could not be the case for at least campus group T2 at clinic A and for the whole campus population at clinic B (where screening had been announced). And yet, it is interesting that screening was higher in the treatment group T2 than in the control group, although again not precisely measured and not significantly
### Table 8
Evidence on effective screening, legitimate service, exclusion errors, and inclusion errors (cheating).

<table>
<thead>
<tr>
<th>Criteria for definition of types</th>
<th>Effective screening: non-priority not serviced (1)</th>
<th>Legitimate service: priority serviced (2)</th>
<th>Exclusion error: priority not serviced (3)</th>
<th>Inclusion error: non-priority serviced (4)</th>
<th>p-Value for test of equality with group above (5)</th>
<th>Share of cheaters among non-priority (percent) (6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-declared priority group</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Received flu vaccine</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Percent of participants in each category)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clinic A: categories of participants</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-campus community</td>
<td>2.9</td>
<td>92.0</td>
<td>0.00</td>
<td>5.1</td>
<td>6.40</td>
<td>64.0</td>
</tr>
<tr>
<td>Campus group C</td>
<td>25.1</td>
<td>66.9</td>
<td>0.00</td>
<td>8.0</td>
<td>0.000</td>
<td>24.1</td>
</tr>
<tr>
<td>Campus group T1</td>
<td>36.1</td>
<td>48.7</td>
<td>0.95</td>
<td>14.3</td>
<td>0.116</td>
<td>28.3</td>
</tr>
<tr>
<td>Campus group T2</td>
<td>32.5</td>
<td>50.4</td>
<td>0.63</td>
<td>16.6</td>
<td>0.917</td>
<td>33.8</td>
</tr>
<tr>
<td>Clinic B: categories of participants</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-campus community</td>
<td>1.9</td>
<td>97.2</td>
<td>0.00</td>
<td>0.9</td>
<td>0.002</td>
<td>33.3</td>
</tr>
<tr>
<td>Campus population</td>
<td>6.8</td>
<td>88.2</td>
<td>0.79</td>
<td>4.2</td>
<td>0.00</td>
<td>38.1</td>
</tr>
<tr>
<td>Clinic A, campus group C</td>
<td>Previous users</td>
<td>13.5</td>
<td>81.4</td>
<td>0.00</td>
<td>5.1</td>
<td>27.2</td>
</tr>
<tr>
<td>First-timers</td>
<td>56.7</td>
<td>28.8</td>
<td>0.00</td>
<td>14.5</td>
<td>0.000</td>
<td>20.4</td>
</tr>
<tr>
<td>Clinic A, campus groups T1 and T2</td>
<td>Previous users</td>
<td>25.9</td>
<td>61.5</td>
<td>0.36</td>
<td>12.3</td>
<td>32.3</td>
</tr>
<tr>
<td>First-timers</td>
<td>50.7</td>
<td>25.8</td>
<td>1.92</td>
<td>21.7</td>
<td>0.003</td>
<td>30.0</td>
</tr>
</tbody>
</table>

C, T1 and T2 as in Table 1.
higher because of the small number of observations. This suggests that attempting to cheat the system was reinforced by anxiety created by information about scarcity, even when accompanied by explicit calls on cooperative restraint.

Legitimate service (column 2) was almost universal in the non-campus community (92 percent at clinic A and 97.2 percent at clinic B). It was also high among campus participants to clinic B (88.2 percent). It was low, however, among campus participants to clinic A, and lower in the treatment groups $T_1$ and $T_2$ than in C due to the importance of screening and cheating for these participants.

Exclusion errors, whereby members of priority groups were denied vaccination, were almost non-existent in both clinics and for all groups (column 3). Screening by nurses was thus on the side of concern with exclusion errors, at the cost of greater inclusion errors. If the health center’s objective was to weight exclusion errors more heavily than inclusion errors, to make sure that a minimum number of people at risk would be left un-serviced, then screening was indeed very effective.

Finally, in column 4, cheaters are those who self-declared not being in a priority group, yet were given a flu shot. Cheating behavior is better measured as the share of non-members of priority groups that obtained a vaccine as reported in column 6. This share is very high among non-campus community members, which is understandable given the higher cost for them of getting to the clinic. Among campus members, it increased from 24.1 percent in C, to 28.3 percent in $T_1$, and to 33.8 percent in $T_2$.

Despite high differences in point estimates for the shares of participants in priority and serviced obtained across treatments, the Chi$^2$ test reported in column 5 cannot reject equality in the distribution across treatments. This is due to the lack of precision that results from cutting the sample in many categories.

What we used above to identify cheaters was presumed truthful self-reporting in the survey of not being in a priority category, and yet making it through scrutiny of the medical personnel and receiving a flu vaccine. There can, however, be cases where self-reporting may not have been truthful in spite of guaranteed anonymity. In this case, cheaters are people who falsely declared themselves to be in a priority category in the survey, did this again on the required affidavit, and were not detected by medical personnel because providing hard proof of being in the category was not demanded. We will show evidence in the next paragraph that indeed there was misreporting on at least one priority criterion. How does potential cheating on the survey affect the proposed classification? Suppose that some candidates declared themselves as members of a priority group while they are not. If they are denied a vaccine, they should be classified as effective screening rather than exclusion error. If they received the vaccine, they pertain to the category of cheaters rather than legitimate service. Potential misreporting on the survey thus creates a downward bias on the measure of cheating and an upward bias on the extent of exclusion errors. Our measure is thus a conservative estimation of cheating.

The contrast between first-timers and previous users is also quite revealing of who the first-timers are. First-timers contain a greater share of individuals uninformed and/or intent on cheating, both in the control and treatment groups. However, among non-priority people (column 6), it is previous users that accounted for the highest share of cheaters. While this may not be the only interpretation, it can be due to loss aversion (Bowman et al., 1999; Tversky and Kahneman, 1991).

5.2. Evidence on cheating from the survey questionnaire

How else can cheaters be detected? How can we know that self-reporting was not truthful? Only if there are obvious statistical irregularities in the risk categories invoked.
Table 9
Impact of information and call on cooperative restraint on the number of vaccines distributed.

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>(1) Received a vaccine</th>
<th>(2) In priority groups and received a vaccine</th>
<th>(3) Not in priority groups and received a vaccine</th>
</tr>
</thead>
<tbody>
<tr>
<td>( T_1 )</td>
<td>0.44 (2.89)</td>
<td>0.27 (2.13)</td>
<td>0.17 (3.33)</td>
</tr>
<tr>
<td>( T_2 )</td>
<td>0.082 (0.53)</td>
<td>−0.04 (0.34)</td>
<td>0.12 (1.71)</td>
</tr>
<tr>
<td>Difference (derived from the estimated coefficients above)</td>
<td>( T_2 - T_1 )</td>
<td>−0.36 (1.78)</td>
<td>−0.31 (2.03)</td>
</tr>
<tr>
<td>Controls</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Professional category</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Distance</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Mean of dependent variable in C</td>
<td>0.57</td>
<td>0.51</td>
<td>0.06</td>
</tr>
<tr>
<td>Observations</td>
<td>38,604</td>
<td>38,604</td>
<td>38,604</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.01</td>
<td>0.01</td>
<td>0.00</td>
</tr>
</tbody>
</table>

One such irregularity that reveals cheating is in the pattern of ages declared. Fig. 1 representing the distribution of self-declared ages is striking in showing a peak at age 65, preceded by a dip with missing numbers between ages 60 and 64. The 65 years old group is two to three times larger than the average per age between 66 and 70. This is true for non-campus community as well as campus participants, so we pool all the data from the two clinics in analyzing this pattern. Existence of an abnormally high number of participants of age 65 is formally analyzed with the estimation of an age profile for participants.

Discontinuity at age 65 is due to two effects: one is the age eligibility criterion that would imply a discontinuity between ages 64 and 65, with more participation of 65 years old; the other is cheating on age where people younger than 65 declare themselves to be 65. The discontinuity that would reveal cheating must consequently be measured from above. To do this, we estimate the age profile of participants 66 years old and above only, and predict from above the participation at age 65. We explored different functional forms (3rd degree polynomials in age, \( 1/(1 + \text{age}) \)). The estimated curves are reported in Fig. 1.

Cheating at 65 is measured by the difference between observed and predicted number of participants to the clinics. Predicted numbers of 65 years old are 30.7 (standard error of 3.2) with the 3rd degree polynomial and 34.6 (standard error of 1.7) when function of \( 1/(1 + \text{age}) \). The observed number of 77 is more than twice the predicted values, estimated with relatively high precision. This suggests widespread cheating on age. Because there was no verification of age, most of this cheating could go undetected. Estimation of “missing” 61–64 years old is not precise as the profile of candidates between ages 64 and 65, with more participation of 65 years old; the other is cheating on age where people younger than 65 declare themselves to be 65. The discontinuity that would reveal cheating must consequently be measured from above. To do this, we estimate the age profile of participants 66 years old and above only, and predict from above the participation at age 65. We explored different functional forms (3rd degree polynomials in age, \( 1/(1 + \text{age}) \)). The estimated curves are reported in Fig. 1.

Discontinuity at age 65 is due to two effects: one is the age eligibility criterion that would imply a discontinuity between ages 64 and 65, with more participation of 65 years old; the other is cheating on age where people younger than 65 declare themselves to be 65. The discontinuity that would reveal cheating must consequently be measured from above. To do this, we estimate the age profile of participants 66 years old and above only, and predict from above the participation at age 65. We explored different functional forms (3rd degree polynomials in age, \( 1/(1 + \text{age}) \)). The estimated curves are reported in Fig. 1.

6. Impact of the information campaign, call on cooperative restraint, and light screening on distributed vaccines

We now conclude on the aggregate impact of treatments \( T_1 \) and \( T_2 \) on the number of vaccines distributed, contrasting vaccinations given to self-declared members and non-members of priority groups (Table 9). Overall, 75 percent of those that came to the clinic in the control group received a flu-shot, for a total of 0.57 percentage points. Most of these flu-shots (0.51) were given to members of priority groups, although a few (0.06) went to non-members of priority groups.

Sending information by email reminding people that there was a shortage and hence only two remaining clinics increased substantially not only the demand for vaccines (+110.1 percent in Table 3) but also the number of vaccines distributed after screening, by 0.44 percentage points, or 77.2 percent of the number of vaccines in the control group. Calls on cooperative restraint induced a significant decline in demand (−37.5 percent in Table 3) and in vaccines distributed (by 0.36 percentage points or 35.6 percent of the number of vaccines under treatment 1, in Table 9). In the end, information, cooperative restraint, and screening resulted in an (insignificant) increase of 0.08 percentage points or 14.4 percent over the control number of vaccines distributed to the campus population (Table 9).

What is striking in these results is that while information was effective in bringing to the clinic a large number of members of priority groups that the CDC certainly wanted to vaccinate (a 52.8 percent increase over C in column 2), it induced a far greater increase in vaccination among non-priority groups (a 282 percent increase in column 3), despite a certain level of screening at the clinic itself. The cooperative restraint response further exacerbated this contrast, inducing a somewhat larger decrease in the priority population than in the non-priority population (−39.5 percent vs. −21.8 percent). Hence, considering together information, cooperative restraint, and screening, the overall increase in vaccination (14.4 percent) is solely due to an extraordinary increase in vaccination of non-priority people (+198.3 percent). Their share in the vaccinated population rose from 11 percent to 27 percent. This indicates that cheating was indeed extensive among those who were vaccinated.

7. Conclusion

The first objective of this paper was to analyze the effectiveness of the strategy used to manage the 2004 flu vaccines scarcity crisis based on responses observed on a U.S. university campus. The strategy mandated by the Center for Disease...
Control consisted in the definition of priority groups and in a call on cooperative restraint by the rest of the population, supported by soft-screening. The expected outcome of the strategy was a reduction in demand to accommodate the shortage, while servicing the priority groups.

Results from the controlled experiment we set up to decompose the effects of information on scarcity/deadlines and of calls on cooperative restraint show that the outcome was quite different from what was expected both in terms of the magnitude of the response and of who responded.

Analysis of demand shows that there was a very large effect of providing information on scarcity and approaching deadlines (+110 percent), but that the call on cooperative restraint was also valuable, reducing demand by 38 percent (i.e., cancelling 72 percent of the increase in demand due to information). However, in the end, the strategy could not prevent a 31 percent net increase in demand at the clinic where we ran the experiment. Neither could soft-screening of candidates prevent a 17 percent increase in vaccines effectively distributed compared to no strategy. The most disturbing result is that the increase originated entirely in non-priority people (+198 percent) whose share of distributed vaccines increased from 11 percent to 27 percent as a consequence of the strategy.

In terms of shortage management, the main lesson learned from this experiment is thus that calls on cooperative restraint supported by soft-screening appear to be insufficient to manage the scarcity of such a vital good as a flu vaccine. In spite of the political costs they inevitably entail, more rigorous verifications of qualifications in receiving a flu shot seem to be unavoidable. This lesson in crisis management should be remembered as repeats of flu shortages are looming in the future.

The second objective of the paper was to identify the behavioral responses of different types of individuals. The most unexpected result was the so-called-for cooperative restraint observed among priority individuals that fully erased their desired increased share of distributed vaccines. Disturbing is that this management strategy reinforced cheating. Because there was soft-screening at the clinic, the possibility was offered of walking away when learning about the screening or of trying to get through and be vaccinated despite admitting of not being member of a priority group. Based on self-declaration of being member or not of a priority group, the percentage of cheaters among non-priority individuals increased from C, to \( T_1 \), and to \( T_2 \). How cheating occurred is evident on age declaration, with the number of “65 years old” more than twice the predicted value, while about half of the predicted 61–64 years old are missing. An interesting take away from these results is that the aggregate ineffectiveness of the call on cooperative restraint on the demand for vaccines hides a broad mixture of heterogeneous responses, with evidence of altruism or civic behavior by some and increase in demand and even cheating by others.

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