Competition as a savings incentive: A field experiment at a homeless shelter

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**A B S T R A C T**

This paper describes a randomized field experiment testing the impact of a savings competition on the behavior of homeless individuals staying at a transitional shelter. When monetary prizes were offered for achieving the highest saving rates within a particular month, average savings increased by $80 (a 30% increase in savings rate) while income and attendance at case management meetings remained unchanged. However, repeating the competition in the following month had no effect because responsive savers selected out of the shelter after the first month. In summary, while a savings competition can increase savings in the short run, its effect may be limited to the intensive margin and may diminish with repetition.

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1. Introduction

With 643,067 individuals homeless on any given night in the United States and potentially millions more at the brink, the goal of ending homelessness has become a prominent part of the Unites States’ national agenda in recent years.\textsuperscript{2} For many people in the lowest income bracket, falling out of mainstream society can be surprisingly easy in contrast to the effort it

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\textsuperscript{2} Recent research shows that from 2009 to 2011 there has been a 13% increase in multifamily households and a 22% increase in families below the poverty line who are paying 50% or more of their income on housing; see “The State of Homelessness in America Report Suggests Risk of Homelessness Persists for Many American Families.” National Alliance to End Homelessness Press Release, 17 January 2012, http://www.endhomelessness.org/content/article/detail/4358 (accessed May 2012). President Obama provided $1.5 billion in funding for homeless prevention in the American Recovery and Reinvestment Act of 2009; see 0167-2681/$ – see front matter. Published by Elsevier B.V.
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takes to reinte‌grate. Unexpected job loss, a divorce, an addiction, a temporarily debilitating illness, or an arrest may result in a permanent alteration of a person’s economic trajectory (O’Flaherty, 2009a). In an attempt to reverse or halt this downward spiral, most homeless shelters provide not only material and legal support, but also life-skills programs specifically focused on employment and financial management (O’Flaherty, 2009b). In order to help the homeless move out of shelters and into sustainable long term housing, it is crucial to provide a support structure that allows individuals to acquire financial responsibility and savings habits. However, the unique challenges faced by the very poor often lead to sporadic participation and non-compliance to program rules. Clients’ inability or unwillingness to fully utilize the programs they have enrolled in represents a large opportunity cost both for the resource constrained social services sector and for the clients themselves.

This paper explores how insights from behavioral economics can be utilized to encourage homeless individuals to participate in a financial management program and increase saving. We design and conduct a savings competition at a transitional homeless shelter in which participants have to commit to save, and those participants who achieve the highest saving rates receive monetary rewards.

A growing body of empirical literature has established the link between time inconsistency problems and poor financial outcomes. Commitment devices are widely proposed as the solution for time inconsistent individuals who are struggling to achieve their saving goals (Ashraf et al., 2006; Karlan, 2010). Transition shelters typically offer two types of services that function as commitment devices. These services anticipate the difficulty that newly employed clients might experience in keeping their jobs and saving their income. The first is case management, which provides feedback about clients’ employment and finances. The second is a savings program that can only be withdrawn upon clients’ departure from the shelter. Unfortunately, take up on these devices is low: for instance, in our partner shelter more than 30% of the working homeless population did not attend a single case management meeting and less than 50% reported any savings.

Brocas and Carrillo (2001) suggest another way to aid dynamically inconsistent individuals. Their theoretical model proposes that when time inconsistent individuals are placed in a competition, the probability of not being a winner increases the cost of procrastination and induces individuals to complete projects earlier. If procrastination is a contributing factor to the lack of savings, a savings competition may induce shelter clients to start saving earlier and thus leave the shelter with a larger financial safety net.

To test the effect of competition on savings, we implemented a randomized experiment, which awarded the contestant who saved the highest percentage of his or her one-month income with $100. We find that for one month of competition, average savings increased by $80 in the competition group. Since we did not observe an increase in total income, the observed increase in savings is a result of a direct decrease in expenditures. We find that the effect of competition is only at the intensive margin of savings. Shelter clients in the competition group are neither more likely to save nor report an income nor attend case management meetings.

We find no evidence that the competition has an effect when it is repeated in the following month. The data suggests that this is due to the fact that those who were saving the most during the first month of the competition left the shelter after the competition was completed. It appears that saving at a high rate predicts future disengagement from the shelter even outside of the competition setting. This is consistent with two very different explanations: ego depletion and self-selection. The first suggests that clients are exhausted by the effort of saving at high rates and stop investing further effort in shelter programs. The second suggests that individuals who are motivated to increase savings to win the competition are those who want to exit the shelter sooner. We leave this important question to future research.

This paper makes two contributions to the existing literature. As far as we know, this is the first paper that provides a detailed look of the saving behavior of working homeless and their transition out of the shelter. A better understanding of this population may not only provide clues to the seemingly intractable problem of chronic homelessness (O’Flaherty, 2009c), but may also provide new insights about how the very poor reintegrate into the economic mainstream. This paper

http://www.hudre.info/index.cfm?do=viewFprpProgram (accessed January 2012). Former President Bush had also made ending chronic homelessness a top objective in his 2003 budget.

1 Why is savings important? It helps the newly housed weather shocks that could otherwise precipitate a return to homelessness. Savings is also an asset development approach, which has been shown to be more sustainable than income transfers (Mckernan and Sherraden, 2008) and may also alter an individual’s outlook to be more future-oriented (Destin and Oyserman, 2010).


3 This is in marked contrast with standard theory of time consistent discounting, in which agents may be individually impaired by competition.

4 Kremer et al. (2009) find that merit scholarship programs enhanced scores; this was true even among those who are unlikely to win the competition. Experimental evidence from Tran and Zeckhauser (2008) indicates that competition for both social and monetary rewards improve the performance of Vietnamese students. The effect of competition on performance is enhanced when contestants are homogenous. Schotter and Weigelt (1992), Harbring and Irlenbusch (2008), and Müller and Schotter (2010) show that when some contestants have significantly higher ability, those with lesser ability will give up at the start of competition. For homeless individuals, a saving competition at the homeless shelter may be a rare opportunity to participate in a financial competition in which they have the same chance at winning as other contestants.

5 Providing a monetary prize for the highest savings has an effect of lowering the expected prize of savings. Our savings competition therefore tests the combined effect of the combined effect of a competition and an expected savings subsidy. The number and size of prizes are determined in partnership with shelter management.

6 Those who saved at high rates in the past are more likely to stop attending case management meetings and/or earn income in the future. This observation fits with patterns of behavior attributed to exhaustion of will power such as weight gain after dieting (Neumark-Sztainer et al., 2012) and decreased performance in mental tasks after resisting temptation (Ozdenoren et al., 2012).
also contributes to the behavioral economics literature by showing that while a savings competition can indeed increase average savings in the short run, its effect may be limited to the intensive margin and may diminish with repetition. In general, it appears that policies that focus on savings incentives may be premature for this population. A more positive impact might come from interventions that stress capacity building, such as helping clients retain and progress at their jobs while simultaneously developing new income generating skills.

The paper is organized as follows. Section 2 describes the experimental design and the field setting. Section 3 describes the subject pool. In Section 4, we discuss the results of the experiment in four sections: the time discounting experiment (Section 4.1), the first month of the saving competition (Section 4.2), and lastly, the second month of the saving competition (Section 4.3) where we discuss why repeating the competition has no effect. Section 5 concludes.

2. Experimental design and setting

Our social services partner is one of the largest homeless shelters in Arizona, providing accommodation for up to six months to about 400 adult men and women who are experiencing homelessness. As a transitional shelter, their goal is to help these individuals regain the ability to sustain permanent housing. For this purpose, clients are provided with shelter, meals, access to donated personal items, and a full range of services such as legal aid, medical treatments, and case management. Even though clients enjoy many benefits, they find life in the shelter restrictive. There is a large set of community living rules that govern daily life; for example clients are expected to abstain from drugs and alcohol, observe curfew, keep noise to a minimum, do chores, and leave personal items only at designated areas. Many leave the shelter as soon as opportunities arise to temporarily move in with friends or relatives.

As clients receive necessary counseling and training, they graduate through various levels at the shelter. Each level rewards clients with additional privacy and comfort in their living arrangement, but also brings with it additional requirements and responsibilities. Level III represents the highest level of readiness before clients graduate from the shelter into permanent housing. Individuals must provide proof of employment in order to move up to Level III. Many of the jobs that clients are able to obtain are commission based sales jobs or event-based contracts, which do not guarantee a steady income.

Clients in Level III are assigned a case manager and are required to meet with their case managers every two weeks so that their job progress may be monitored. They are also given the opportunity to participate in a savings program. During their case management meetings, clients are supposed to report their income, work related expenditures, and savings. This is done either by turning in paystubs, receipts of purchases, ATM receipts, or by bringing cash to save and then depositing it directly in the case manager’s lockbox. Shelter rules indicate that Level III clients must report an income every two weeks and save 70% of their net income, which is calculated as income minus work related and fixed expenditures. Though documentation is required for all financial information, the incentive to overreport work expenditures and underreport income has always been present at the shelter.

Clients who do not follow shelter rules are supposed to be evicted after three warnings; however, in practice, enforcement is problematic, leading to a situation where compliance is optional. Our initial data collection at the shelter, which we will refer to as Wave 0, provides data about the financial situation of 51 Level III subjects who had been employed for 1.5 months prior to the start of the study. Fig. A1 in the Appendix shows that 30% had yet to attend a single case management meeting and thus had no recorded financial information. An additional 10% met with the case manager but reported no income. Among those who reported an income, the average income was $23/day and the average savings was $6.3/day, resulting in a 28% savings rate.

Based on the financial information of clients in Wave 0, it is clear that the subject pool was capable of significantly increasing their monthly savings. In a survey of Level III clients that asked clients what they needed to do to get out of homelessness, the most common responses were: save more (89%), acquire additional education (84%), reconcile with family (48%), and recover from addiction (32%). This survey information indicates that saving more is not just the shelter’s goal, but one shared by the participants as well.

The intervention to increase savings was implemented in close partnership with shelter management in three additional data collection periods, which we will refer to as Waves 1–3. A major appeal of competition is cost effectiveness since it

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9 For example shelter clients may be hired as telemarketers or to do set-up/tear-down at fairs or concerts. Individuals are not promptly removed from Level III if they lose their jobs.

10 As mentioned in Section 1, the category of work related expenditure is a gray area. Though we do not have access to the clients’ records, case managers indicated that clients have reported personal items, transportation costs, meals out, and cell phones in this list. Whenever applicable case managers also subtract fixed expenses such as existing debt and child support payments when calculating net income.

11 Computing exact savings rate is difficult because some clients report savings larger than income, which suggests that they earned money from unreported sources (i.e. selling blood, panhandling, and collecting debts). At the same time, others withdraw savings in violation of shelter rules, resulting in negative savings rates. However, these numbers are small: only 3 of the 35 individuals in the control group and 8 out of 66 in the monetary group have savings rate less than 0 or greater than 1.

12 Even though it is possible that those who do not attend case management have an income and are hiding it, shelter staff believes that the majority of clients that do not attend case management have not earned any income or have lost their jobs. We treat income and savings of subjects who never attended meetings as $0 in our summary statistics (Figs. A1 and A2 and Table 4) and as missing in Tables 5 and 6 and Tables A3, A5 and A6.

13 We were able to conduct the survey on subject goals with the first and last wave of subjects (Wave 0 and Wave 3). The low rate of participants that reported needing help with addiction may be due to the fact that those with serious addiction problems are unlikely to graduate to Level III.
Table 1
Experimental timeline.

<table>
<thead>
<tr>
<th>Dates</th>
<th>Wave #, number of clients</th>
<th>Experiment</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/09–7/09</td>
<td>Wave 0 (N = 51)</td>
<td>Time discounting</td>
</tr>
<tr>
<td>10/09–11/09</td>
<td>Wave 1 (Base = 23, Comp = 37)</td>
<td>Saving; Month 1, Month 2</td>
</tr>
<tr>
<td>2/10–3/10</td>
<td>Wave 2 (Base = 11, Comp = 21)</td>
<td>Saving; Month 1, Month 2</td>
</tr>
<tr>
<td>4/10</td>
<td>Wave 3 (Base = 12, Comp = 19)</td>
<td>Saving; Month 1</td>
</tr>
<tr>
<td>Total</td>
<td>N = 174</td>
<td></td>
</tr>
<tr>
<td>Month 1</td>
<td>N = 123</td>
<td></td>
</tr>
<tr>
<td>Months 1–2</td>
<td>N = 90</td>
<td></td>
</tr>
</tbody>
</table>

Table 2
Demographic information, all subjects (N = 174).

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
<th>Base vs. Comp pval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>41.18</td>
<td>11.26</td>
<td>19</td>
<td>70</td>
<td>0.45</td>
</tr>
<tr>
<td>Female</td>
<td>0.23</td>
<td>0.42</td>
<td>0</td>
<td>1</td>
<td>0.83</td>
</tr>
<tr>
<td>Years of education</td>
<td>12.17</td>
<td>2.22</td>
<td>0</td>
<td>19</td>
<td>0.59</td>
</tr>
<tr>
<td>Never married</td>
<td>0.57</td>
<td>0.5</td>
<td>0</td>
<td>1</td>
<td>0.36</td>
</tr>
<tr>
<td>Children</td>
<td>0.98</td>
<td>1.51</td>
<td>0</td>
<td>8</td>
<td>0.87</td>
</tr>
<tr>
<td>White</td>
<td>0.56</td>
<td>0.5</td>
<td>0</td>
<td>1</td>
<td>0.95</td>
</tr>
<tr>
<td>Black</td>
<td>0.31</td>
<td>0.46</td>
<td>0</td>
<td>1</td>
<td>0.43</td>
</tr>
<tr>
<td>First time homeless</td>
<td>0.5</td>
<td>0.5</td>
<td>0</td>
<td>1</td>
<td>0.91</td>
</tr>
<tr>
<td>Length of homelessness (months)</td>
<td>12.41</td>
<td>20.41</td>
<td>0</td>
<td>204</td>
<td>0.80</td>
</tr>
</tbody>
</table>

can potentially affect the behavior of many, while only providing a single payout. It can also be readily embedded within the existing structure of case management.\textsuperscript{14} The shelter required that clients compete to achieve the highest savings rate rather than for the absolute highest amount of savings due to differences in income earning ability.

Shelter management was also concerned that our initial design of a one-time competition with a single $100 prize did not provide sufficient opportunity for clients to win. We made two modifications to accommodate their concerns. First, additional prizes were offered in each wave.\textsuperscript{15} However, our fundamental treatment remained a $100 reward to the person who saved at the highest rate. We control for the difference in prizes across waves in the data analysis through wave fixed effects.\textsuperscript{16} The second modification is that we allowed subjects to automatically re-enroll for a second month of competition. However, after observing that offering a second month of competition did not result in higher client retention in Wave 1 and Wave 2, the shelter agreed to return to one-month competitions. We analyze Wave 1 and Wave 2 separately in Section 4.2 to understand how performance in the first month affects performance in the second month.

3. Implementation

To better understand the financial decision making of our subject pool, we preceded our policy experiment with a time discounting experiment. The time discounting experiment was conducted with 51 clients staying at the shelter from April to July of 2009; we refer to this group as Wave 0. The savings competition was conducted with 123 clients recruited from Wave 1 to Wave 3, from October 2009 to May 2010.\textsuperscript{17} Subjects that agreed to participate in the savings competition threw a dice. Each participant had a 67% chance of being randomized into the competition group. In total we had 46 subjects in the baseline group (Base) and 77 subjects in the monetary competition group (Comp) (Table 1).

Table 2 summarizes the characteristics of all 174 subjects from all four waves. Since all but one of the Level III clients agreed to participate, this also describes all the working homeless at the shelter during these periods. 23% of the subjects are female and the average age is 41 years old. 57% of the subjects have never married and on average the subjects have one child. 56% of participants are white and 31% are black.\textsuperscript{18} Most of the subjects are high school graduates. Half of our subjects have never been homeless before. Including time spent at the shelter, the average duration of homelessness is one year, but the median duration of homelessness is only six months. The last column in Table 2 shows the p-value of a t-test comparing

\textsuperscript{14} Implementing a policy intervention independently of the case managers was not possible since visitors’ access to shelter residents required case manager accompaniment for security reasons.

\textsuperscript{15} A second place prize of $50 was offered to participants in Wave 1. A second and third place prize of $100 was offered to participants in Wave 3. Wave 2 competitions were conducted in three groups of 5.

\textsuperscript{16} If anything, the introduction of additional prizes should further increase performance. Moldovanu and Sela (2001), Müller and Schotter (2010) and Sheremeta (2010) show that tournaments with multiple prizes result in higher aggregate performance than winner-take-all tournaments.

\textsuperscript{17} Each wave involves a different group of individuals since clients from the previous wave had already left the shelter by the time a new wave had started.

\textsuperscript{18} This racial composition is different from the typical homeless population in which 49% are black and 35% are white. This may be due to selection into Level III; see “Who Is Homeless?” Published by the National Coalition for the Homeless, July 2009, http://nationalhomeless.org/factsheets/who.html (accessed May 2012).
participants in the control and the monetary competition groups. The demographics of both groups are very similar to each other, suggesting that randomization was successful.

There are some notable differences across the waves. Subjects in Wave 0 are the only set of subjects that had been at the shelter before we started this study and consequently these subjects had been in Level III substantially longer than subjects in Waves 1–3. Subjects in Wave 1 had been in Level III for an average of 29 days before we recruited them to the competition. At the time of recruitment, less than 60% had participated in case management and only 40% had earned an income. Among those who had reported an income, the average income was $17.5/day and the average savings was $10.7/day. On average, the savings rate is 53%. The lower income and lower rates of case management in Wave 1 as compared to Wave 0 can be explained by the relatively shorter period of employment for Wave 1. The increase in savings rate, however, suggests that the presence of researchers may have induced case managers to be more vigilant about encouraging all clients to meet the savings rate. Taking Wave 0 and Wave 1 together, the pre recruitment savings rate is 39%.

No pre-recruitment case management information is available for clients from Wave 2 to Wave 3. Clients in Wave 2 had technically been in Level III for as long as clients in Wave 1, but had entered during the low activity Christmas holiday season. Clients in Wave 3 were recruited immediately upon their arrival at Level III.

4. Results

We discuss the results of the experiment in four sections: the time discounting experiment in Wave 0 (Section 4.1), the first month of the saving competition in Waves 1–3 (Section 4.2), and the two months of repeated competition in Waves 1–2 (Section 4.3).

4.1. Time discounting: staying at shelter for financial gain

Time discounting is a fundamental preference that affects wealth accumulation. People are often time-inconsistent, i.e., they often place an especially high value on immediate consumption as compared to future consumption. Dynamic inconsistency can manifest in multiple ways at the shelter. Individuals may postpone case management meetings, invest too little effort in their jobs, save too little of their earned income, and/or leave the shelter before saving enough.

At present, little is known about how individuals who are staying at homeless shelters make financial decisions. To learn more about our subject pool, we preceded our policy experiment with a time discounting experiment. A brief description of the procedure is outlined below. The full questionnaire and a detailed description of the implementation can be found in Experimental Appendix.

Fifty-one subjects who were staying at Level III during the summer of 2009 participated in the time discounting experiment. The experiment consists of a sequence of 31 questions. The questions are determined by previous choices in order to precisely pinpoint the number of days that render a subject indifferent between a smaller current payoff and a larger future payoff. At the end of the experiment, subjects randomly draw a number between 1 and 31 to determine the question that will be used for experimental payments. In the presence of the subject, the experimenter places a money order in the amount of the subject’s chosen payoff in an envelope marked with an ID and a pick-up date prior to sealing the envelope. Subjects are told to pick up the envelope at the appointed date from the case manager’s office. Though subjects are free to leave the shelter and return to pick up rewards at a later date, subjects who are unwilling to return to the shelter may base their decisions to wait on their expected exit date; therefore our time discounting experiment should not be interpreted as a measure of innate preferences. Rather, it is a preliminary way to identify demographic characteristics and elements of past history that are likely to influence subjects’ willingness to stay at the shelter for monetary rewards.

In Table 3 Model 1 we start our data analysis by estimating the discount rate ($r$) of the exponential time discounting model. In this model individuals weight consumption taking place $t$ days in the future by $e^{-rt}$. In Model 2 we continue with

19 Subjects in Wave 0 have been in Level III for 41 days. See Section 2 for their financial information.
20 See upper panel of Fig. A2 for compliance rates in Wave 1. The bottom panel of Fig. A2 illustrates income, savings, and work expenditure averaged across all subjects in Wave 1.
21 During the pre recruitment phase, two subjects in the control group earned no income, but reported savings averaging $255. They are included in Fig. A2, but excluded from the 53% average savings rate.
22 In the December – January holiday period many clients and staff members are temporarily away from the shelter to visit with friends and family.
23 Eckel et al. (2005) show that the results of short-horizon time discounting experiment with the working poor explain long-horizon time preferences. Burks et al. (2009) demonstrate that time discounting correlates with trainee truckers’ cognitive skills, which are also strongly correlated with job attainment.
24 The citation below provides a sliver of this large and rich literature. See Strotz (1956), Phelps and Pollak (1968), Thaler and Shefrin (1981), Laibson (1997), and O’Donoghue and Rabin (1999) for theoretical underpinnings of time inconsistency. Some recent empirical evidence from field studies can be seen in Ausubel (1999), Angelotos et al. (2001), Gross and Souleles (2002), Ameriks et al. (2007), Skiba and Tobacman (2008), Agarwal et al. (2009), Carrell and Zinnman (2008), Karlan and Zinnman (2009), Zinnman (2010), and Meier and Sprenger (2010).
25 For example, suppose a subject is asked: “Do you want to receive $10 today or $30 in 64 days?” A subject who chooses $10 today will be asked in the next question to choose between $10 today and $30 in 32 days, a 50% reduction in the waiting period from the original 64 days. On the other hand, a subject who chooses to wait 64 days will be asked next to choose between $10 today and $30 in 96 days, a 50% increase from 64 days.
26 We chose to disburse experimental payments through case management because subjects indicated that they are most comfortable entrusting their money to the case managers. The envelopes are kept in a safe in the case manager’s office and are available to the subject any time after the appointed date. The shelter requested us to give money orders instead of cash for security reasons.
estimating \((\beta, r)\) in the quasi-hyperbolic discounting model (Laibson, 1997) where \(\beta\) denotes the present-bias parameter. Here agents place a weight of 1 on present rewards and a weight of \(\beta e^{-rt}\) on rewards at time \(t\). The probability of choosing the immediate reward $x over the delayed reward $y in \(t\) days can be represented by following logistic function:

\[
P(x > \{y, t\}) = \frac{1}{1 + \exp(-x - y\beta \exp(-rt))}
\]

We include control variables \((X_i)\) in the form of demographics in Model 3 and in the form of subjects’ past history at the shelter in Model 4. Models 3 and 4 estimate \((\beta_0, r)\) from the equation \(\beta = \beta_0 + \sum \beta_i X_i\).

Model 1 estimates an \(r\) of 0.02 while Model 2 yields estimates of 0.003 for \(r\) and 0.40 for \(\beta\). These estimates are well within the range of estimated parameters in previous studies.\(^27\) Demographic variables initially have little impact in Model 3 but became significant in Model 4 after controlling for clients’ history at the shelter. We find that subjects that are older (Age), have never been married (Single), have spent more time at the shelter (Days L1–2 and Days L3), and have been saving at high rates (Pre income and Pre saving) are unwilling to wait at the shelter for rewards.\(^28\) On the other hand those who are: African Americans (Black), homeless for the first time (First time), have been homeless longer (Mo. homeless), and are earning but not saving are willing to wait longer at the shelter. In Sections 4.2 and 4.3 we see that many of these variables are correlated with observed behavior in the policy experiment.

\(^{27}\) Beta is estimated to be 0.55 in Angeletos et al. (2001) and 0.64 in Tanaka et al. (2010). See Brown et al. (2009) for a review of quasi-hyperbolic parameter estimates. Our estimate of beta is smaller than other studies. Many studies linking discount rates to wealth show richer people exhibit greater patience (Harrison et al., 2002; Hausman, 1979; Lawrence, 1991; Nielsen, 2001; Pender, 1996; Tanaka et al., 2010; Yesuf, 2004). Our low estimate of beta may be due to a combination of the extreme poverty in our subject pool and the subjects’ unwillingness to return to the shelter to pick up rewards.

\(^{28}\) Days L1–2 indicates the number of days that a subject has spent in Levels I and II. Days L3 is the number of days that a subject has spent in Level III before the time discounting experiment. Pre income is income reported to case manager before the time discounting experiment (in units of $100). Pre saving is saving reported before time discounting experiment (also in units of $100).
Table 4
First month finances: Waves 1–3.

<table>
<thead>
<tr>
<th></th>
<th>Model 1 Total income</th>
<th>Model 2 Savings</th>
<th>Model 3 Savings</th>
<th>Model 4 Work expenditures</th>
<th>Model 5 Work expenditures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Competition</td>
<td>12.45 (67.01)</td>
<td>79.86 (47.23)**</td>
<td>71.91 (29.30)**</td>
<td>−31.15 (21.14)</td>
<td>−32.64 (18.44)**</td>
</tr>
<tr>
<td>M1 Income</td>
<td>0.64 (0.08)**</td>
<td>−25.34 (16.63)**</td>
<td>54.24 (20.01)**</td>
<td>25.51 (13.43)**</td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>239.77 (51.54)**</td>
<td>127.65 (27.16)**</td>
<td>0.02</td>
<td>0.02</td>
<td>0.23</td>
</tr>
<tr>
<td>R²</td>
<td>0.00</td>
<td>0.02</td>
<td>0.65</td>
<td>0.02</td>
<td>0.23</td>
</tr>
<tr>
<td>N</td>
<td>123</td>
<td>123</td>
<td>123</td>
<td>123</td>
<td>123</td>
</tr>
</tbody>
</table>

Note: Standard error in parentheses.

*** p < 0.001.
** p < 0.01.
* p < 0.05.

4.2. Savings competition: first month

The policy experiment took place between October of 2009 and May of 2010 in three waves, with a total of 123 subjects. Subjects in each wave rolled a dice to determine their assignment to the baseline or the competition group. In each month, the individual in the competition group that saved the largest fraction of their net income was awarded $100.29

Table 4 provides an initial summary of the results of the first month of competition. Competition is a dummy variable set to 1 for subjects assigned to the competition group. Model 1 shows that subjects report an average gross income of $240 during the first month of the competition ($8/day). There is no increase in gross income due to the competition, which may be due to limited employment opportunities for this population. The constant in Model 2 shows that average savings in the control group was $128 ($4.26/day), while the Competition dummy indicates that the average savings among subjects in the competition group increased by $79.86 (an extra $2.6/day). Average savings rate in the control group was 53.5%, while the average savings rate in the competition group was 83%.30

The increase in savings is significant when we controlled for gross income (M1 income) in Model 3, indicating that the competition increased subjects’ savings rate. Model 4 and Model 5 suggest that subjects were not only saving funds that would fall under discretionary spending, but also funds previously claimed as work related expenditures.

Even though financial information was self-reported, the results in Table 4 suggest that subjects were not trying to win the competition through strategic manipulation of reports. Since savings rates are computed as the ratio of savings to net income (total income less fixed and work related expenditure), subjects could achieve a higher rate of savings by strategically underreporting gross income and over-claiming their expenses as work expenditures. Instead subjects in the competition group reported an average increase of $32.6 in their net income due to reductions in their work expenditures.

These results are robust after controlling for demographic characteristics, subjects’ history at the shelter, and wave fixed effects (Table A1 in Appendix). Interestingly, many of the variables that are significant in the time discounting experiment are also significant predictors of first month behavior. Black subjects were saving at higher rates, while Single subjects were saving less. Older clients (Age) were more likely to earn a higher income, which may have led to more options outside of the shelter.31 However, being homeless for the first time (First time), the length of homelessness (Mo. homeless), and duration of stay in the shelter (Days L1–2 and Days L3), which were significant in the time discounting experiment do not predict financial behavior. For the sake of brevity, the regressions in the rest of the paper will include only the demographic variables Age, Single, and Black, in addition to gross income and savings reported before recruitment (Pre income and Pre savings). Note that Pre income and Pre savings are $0 for subjects in Waves 2 and 3 since these subjects had not reported any income or savings at the start of the competition.

We now look more carefully into the impact of competition on subjects’ behavior in the financial management program. We would like to answer the following questions: Are subjects in the competition group attending case management meetings more frequently? Does competition encourage clients to start earning an income? Is the impact of competition on savings coming from the intensive or the extensive margin?

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29 Additional prizes are offered in each wave. See Section 3.

30 Even though we have limited data to compare subjects’ savings rate before and after randomization, it does not appear that those in the control group were discouraged from saving. First, recall that average pre recruitment savings rate from subjects in Waves 0 and 1 is 39%, which is lower than the average savings rate in the control group. Furthermore, subjects in the control group of Wave 1 were saving 55% of their income before recruitment and 61% of their income during the first month of competition.

31 There is a slight wage-saving correlation, but no wage-education correlation. For the highly educated, homelessness may have been caused by significant health, personal, or legal problems that negated the benefit of education.
Table 5
Effect of competition on behavior: Waves 1–3.

<table>
<thead>
<tr>
<th></th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M1 saving</td>
<td>M1 income &gt; 0</td>
<td>M1 income</td>
<td>M1 income &gt; 0</td>
</tr>
<tr>
<td>Competition</td>
<td>133.87</td>
<td>−25.79</td>
<td>0.10</td>
<td>0.05</td>
</tr>
<tr>
<td></td>
<td>(50.04)**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre income</td>
<td>−41.18</td>
<td>52.51</td>
<td>0.02</td>
<td>0.19</td>
</tr>
<tr>
<td></td>
<td>(25.42)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pre saving</td>
<td>58.31</td>
<td>−34.53</td>
<td>−0.01</td>
<td>−0.18*</td>
</tr>
<tr>
<td></td>
<td>(26.05)**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M1 meeting</td>
<td>73.36</td>
<td>80.29</td>
<td>0.15</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(49.34)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M1 income</td>
<td>66.67</td>
<td>56.88</td>
<td>0.09</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(11.59)**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>−0.47</td>
<td>13.14</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>(1.91)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single</td>
<td>−65.56</td>
<td>−114.49</td>
<td>0.03</td>
<td>−0.14</td>
</tr>
<tr>
<td></td>
<td>(47.52)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>185.68</td>
<td>−49.78</td>
<td>0.07</td>
<td>−0.30</td>
</tr>
<tr>
<td></td>
<td>(82.00)**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>−182.13</td>
<td>−259.24</td>
<td>−0.24</td>
<td>1.02</td>
</tr>
<tr>
<td></td>
<td>(108.54)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.69</td>
<td>0.32</td>
<td>0.14</td>
<td>0.11</td>
</tr>
<tr>
<td>N</td>
<td>63</td>
<td>93</td>
<td>93</td>
<td>122</td>
</tr>
</tbody>
</table>

Note: Standard error in parentheses. All regressions include Wave fixed effects. For Model 3, the same results hold with logit and probit regressions. M1 meeting becomes weakly significant with the probit.

- $p < 0.1$
- $p < 0.05$
- $p < 0.01$

A quick comparison of participation rates across the control and competition group suggests that competition may have a slight positive effect. Among the 46 subjects in the control group, 70% attended at least one case management meeting, 46% reported some income, and 39% reported some savings. In the competition group these rates were 81%, 56%, and 51%, respectively. Competition has no impact on savings at the extensive margin: more than 90% of subjects with an income reported positive savings regardless of treatment group.

The four regressions in Table 5 provide formal tests of the impact of competition on behavior in case management. Models 1 and 2 are OLS regressions restricted to subjects who reported any income. The dependent variable in Model 1 is the amount saved, while the dependent variable in Model 2 is the gross amount earned. Model 3 is a linear probability model. The dependent variable is a binary variable set to 1 if a subject reports a positive gross income; the regression is restricted to subjects who have met at least once with the case manager. Model 4 is an OLS regression on the number of case management meetings attended; all subjects are included in this regression.

We find that the dummy variable Competition is only statistically significant in Model 1, suggesting that the only effect of the competition is to increase the savings rate of subjects with an income. The competition has no impact on either the amount of income earned or the propensity to earn any income. Competition also does not affect the frequency with which subjects attend case management meetings. The regression results indicate that the best predictor of propensity to save is income. Subjects in the control group were already saving at high rates: subjects saved $66.47 of every $100 of gross income. Older subjects are not only more likely to report an income, but they are also more likely to report larger incomes than other subjects in the population. Black subjects attend case management less frequently, but those who do attend meetings and report an income save at a higher rate than other subjects.

Clients’ behavior prior to recruitment is an important predictor of their behavior in the first month of the savings competition. Model 1 suggests that, conditional on earning an income in the first month, every $100 saved prior to the competition (Pre saving) translated to $58 saved during the first month. However, in Model 4 we find that Pre income has a positive impact on the number of case management meetings attended while Pre saving has a negative impact. This suggests that high rates of savings predict less engagement with shelter programs, which is consistent with the results of the earlier time discounting experiment.

32 We exclude the probability of saving conditional on having reported an income from Table 5. As expected, given the 90% savings rate, the coefficient on Competition is not significant (pval = 0.9). Results from Model 1 are robust when observations are further restricted to subjects with savings.
33 The results hold when Model 1 is restricted to subjects that reported savings.
Table 6
Impact of competition in the second month.

<table>
<thead>
<tr>
<th></th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
<th>Model 4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M2 saving</td>
<td>M2 income</td>
<td>M2 income</td>
<td>M2 meeting</td>
</tr>
<tr>
<td>Competition</td>
<td>−197.67 (128.59)</td>
<td>−94.06 (296.36)</td>
<td>0.20 (0.18)</td>
<td>−0.11 (0.18)</td>
</tr>
<tr>
<td>M1 meeting</td>
<td>190.52 (105.73)</td>
<td>−33.37 (251.08)</td>
<td>0.01 (0.12)</td>
<td>0.45 (0.10)**</td>
</tr>
<tr>
<td>M1 income</td>
<td>20.27 (37.02)</td>
<td>−47.64 (52.58)</td>
<td>0.08 (0.03)**</td>
<td>0.02 (0.03)**</td>
</tr>
<tr>
<td>M1 saving</td>
<td>−95.36 (80.52)</td>
<td>109.83 (84.73)</td>
<td>−0.10 (0.05)</td>
<td>−0.04 (0.04)</td>
</tr>
<tr>
<td>M2 meeting</td>
<td>−41.31 (110.83)</td>
<td>196.36 (183.03)</td>
<td>0.32 (0.16)</td>
<td></td>
</tr>
<tr>
<td>M2 income</td>
<td>62.87 (10.32)**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>14.91 (9.73)</td>
<td>12.15 (15.60)</td>
<td>0.01 (0.01)</td>
<td>0.01 (0.01)</td>
</tr>
<tr>
<td>Single</td>
<td>328.63 (213.85)</td>
<td>−365.56 (451.93)</td>
<td>0.32 (0.17)</td>
<td>0.31 (0.19)</td>
</tr>
<tr>
<td>Black</td>
<td>−222.72 (171.73)</td>
<td>−286.27 (337.49)</td>
<td>−0.12 (0.15)</td>
<td>−0.06 (0.17)</td>
</tr>
<tr>
<td>Constant</td>
<td>−865.74 (583.66)</td>
<td>−19.34 (810.46)</td>
<td>−0.76 (0.55)</td>
<td>−0.48 (0.43)</td>
</tr>
<tr>
<td>R²</td>
<td>0.78</td>
<td>0.43</td>
<td>0.34</td>
<td>0.26</td>
</tr>
<tr>
<td>N</td>
<td>23</td>
<td>23</td>
<td>38</td>
<td>91</td>
</tr>
</tbody>
</table>

Note: Standard error in parentheses. All regressions include Wave fixed effects. In Model 3, Single is not significant with logit and probit regressions; all other results remain.

* p < 0.1.
** p < 0.05.
*** p < 0.01.

4.3. Savings competition M2 (second month)

We now turn our focus to the second month of savings. As previously discussed in Section 2, the one-month savings competition in Wave 1 and Wave 2 was immediately repeated in the following month. Subjects’ dice roll at the recruitment period before the first month of competition determines their assignment to both months of competition.

Month to month attrition rates at Level III are typically high, and the period of our study was no exception. Percentages of Waves 1 and 2 subject who met at least twice with the case manager, reported a positive gross income, and saved in the first month were 75%, 47%, and 44%, respectively. In the second month, these percentages had fallen to 41%, 25%, and 22%.

Table 6 summarizes the second month results of the same four regressions reported in Table 5: Model 1 and Model 2 are OLS regressions restricted to subjects that are earning an income. The dependent variable on Model 1 is savings. The dependent variable in Model 2 is income. Model 3 is a linear probability regression on the likelihood of reporting an income in the second month. It is restricted to subjects that met with the case manager at least once. Model 4 is an OLS regression on the number of case management meetings attended.

We see that Competition is never significant. In the second month, competition no longer increases the savings rate. As before, amount saved is primarily determined by income earned. Subjects saved an average of $62 for every $100 of gross income. Demographic variables have little predictive power in the second month. However, behavior in the previous month (M1) does influence behavior in the second month. The number of case management meetings attended in the previous month (M1 meet) is positively correlated with the amount saved in the second month (Model 1) and also the frequency of case management attendance (Model 4). In Model 3 the positive coefficient on M1 income and the negative coefficient on M1 saving imply that subjects that were saving at a high rate in the first month are less likely to report an income in the second month. This is consistent with earlier evidence reported in Tables 3 and 5, which correlates high rates of saving with early disengagement from shelter programs. We next investigate whether this linkage could be responsible for the ineffectiveness of the second month of competition.

In Table 7, we separate the subjects according to their case management attendance in the second month. Column 1 (Present 1st mo only) includes subjects that only attended case management during the first month of competition; these subjects remained at the shelter for an average of 4 days after the end of the first month competition. Columns 2 and 3 (Present both months) include subjects that attended case management in both months of the competition.

The first two columns (OLS M1 saving) of Table 7 compare the effect of competition across these two groups of subjects. The Competition dummy is only significant in the first column, suggesting that the subjects who increased their savings rate in response to the competition were also the ones who left the shelter after the first month of competition. However,

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34 Table A3 in the Appendix confirms that the results in Table 5 are robust when the data is restricted to only Waves 1 and 2.
comparing the coefficient on \( M1 \) income across the two columns suggests that these two groups of subjects may have been saving at different rates even at the baseline. Subjects who left the shelter after the first month were saving $61 of every $100 of gross income, while subjects who continued with case management were saving at a lower rate of $42 for every $100 of gross income.

The results from OLS \( M1 \) saving in Table 7 confirm that (1) subjects saving a high fraction of their income are more likely to leave the shelter and (2) this early departure is indeed the reason for the ineffectiveness of the second month of competition. Our data does not allow us to determine subjects’ motivation for leaving; however, we believe that two different behavioral mechanisms may be driving this behavior. The first mechanism is ego-depletion: among subjects earning very little income, the effort it takes to save at high rates may be so costly that it depletes subjects’ willpower. Since self-discipline is required to follow the rules governing community living at the shelter, exhausted subjects may take up any opportunity to move out, regardless of the long term stability. The second mechanism is self-selection: subjects that are especially motivated to leave the shelter will attempt to save as much as they can in a short period of time.

We last check whether subjects were behaving strategically, given their knowledge that the competition would be repeated for a second month. There are several ways in which subjects could attempt to game the system. For example, a subject might withhold his first month savings to declare in the second month along with his second month savings. This strategy would afford the subject a greater chance of winning the second month competition without necessitating any change in spending habits in the first or second month. It is also possible for subjects to form partnerships. Each party could take a turn subsidizing the other party’s monthly expenses. This would allow the subsidized partner to save his entire income and thus increase his chances of winning the competition.35 Both of these scenarios could result in savings rates within the competition group that appear higher than those in the control group, but these rates would not reflect any real change in savings habits because the same amount of savings would simply be shifted from one month to another.

The last column of Table 7 provides a formal test of the relationship between first and second month savings for the subjects that remained at the shelter. While the relationship between the amounts saved in the first \( M1 \) saving and second months \( M2 \) saving is likely to be positive in the control group, this relationship would be negative if the competition had induced subjects to pool their savings across the two months (as described in the two scenarios above). This conjecture is

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35 Given that the subjects who responded to the first month of competition had left the shelter by the second month, it is unlikely that the partnership scenario could take place.
further supported by the statistical insignificance of the coefficient on $MI \, saving \times \text{Competition}$, which implies that subject were not shifting savings from one month to another.\footnote{We cannot preclude all possibilities of strategically gaming the system. However, partnerships are unlikely given the lack of trust among clients at the shelter with regard to money. After departing from the shelter, clients are very difficult to track. Without a credible threat of punishment for defectors, cooperation cannot be sustained.}

5. Conclusion

Our study finds that one-month savings competitions do increase savings rates among working homeless individuals who are preparing to transition out of a shelter. Since savings rates are computed as the ratio of savings to net income (income less work expenditures), the subjects in the competition group could have under-reported their income and over-reported their work expenditures to win the competition. However, subjects did neither. It appears that clients were trying to win the competition simply by saving more; however, without the ability to increase income to meet this desire to save, their only choice was to decrease all expenditures.

However, the saving competition had no effect when subjects had another chance to win monetary prizes in the second month. The increase in savings may not have been sustainable in the second month, as it was driven by extremely low expenditures. Our results are consistent with habit formation studies by Charness and Gneezy (2009) and Acland and Levy (2010). While Charness and Gneezy find that monetary incentives help people form a habit of going to the gym regularly, Acland and Levy find that the positive impact of monetary incentives does not sustain regular gym attendance in the long run. Furthermore, Iriberri et al. (2010) find that sending reminders to return library books is successful in the first, but not the second month.

We also find that many of the individuals who increased their savings rate in response to the competition left the shelter after the first month. This is consistent with two very different explanations: ego depletion and self-selection. The first suggests that clients are exhausted by the effort of saving at high rates and stop investing further effort in shelter programs. The second suggests those clients who are motivated to increase their savings in order to win the competition are also those who want to exit the shelter earlier. Our data does not tell us which explanation is more plausible. We leave this important question to future research.

Looking more broadly across the range of behavior, which describes participation of the working homeless in shelter support services, we find that the only effect of the competition is to increase the savings rate of subjects reporting an income. The competition does not impact: the propensity to earn, the amount of income reported, nor attendance of case management meetings. Given that the best predictor of savings is income and that nearly 50% of clients did not report any income, interventions that encourage attendance at case management meetings and help clients to retain and progress at their jobs may be more effective in transitioning the working homeless into permanent housing.

Acknowledgements

We would like to first and foremost thank our partner shelter for their collaboration and insightful suggestions. Rajiv Sinha, Paige Skiba, Daniel Jones, Mirco Tonin, participants at the informal talk at GSPIA, the Econometric Society World Congress meeting, ASSA Denver meeting, and the NYU International ESA meeting provided very helpful discussions. SL thanks Kate Morris for her excellent research assistance.

Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.jebo.2012.10.012.

References


