Economists often emphasize that “incentives matter.” The basic “law of behavior” is that higher incentives will lead to more effort and higher performance. Employers, for example, often use extrinsic incentives to motivate their employees. In recent years, the use of incentives in behavioral interventions has become more popular. Should students be provided with financial incentives for increased school attendance, for reading, or for better grades? Will financial incentives encourage higher contributions to public goods, like blood donations? Should programs to reduce smoking or to encourage exercise include a monetary incentive? These applications of incentives have provoked heated debate. Proponents of using incentives in behavioral interventions argue, for example, that monetary incentives can be helpful in getting people to study or exercise more. Opponents believe that using incentives in those areas could backfire, because extrinsic incentives may in some way crowd out intrinsic motivations that are important to producing the desired behavior.

This paper proceeds by discussing some general aspects of how extrinsic incentives may come into conflict with other motivations. For example, monetary incentives from principals may change how tasks are perceived by agents. If incentives are not large enough, this change in perception can lead to undesired effects on behavior. In other cases, incentives might have the desired effects in the short term, but they still weaken intrinsic motivations. Thus, once the incentives are

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**When and Why Incentives (Don’t) Work to Modify Behavior**

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removed, people may pursue the desired outcome less eagerly. To put it in concrete terms, an incentive for a child to read more might achieve that goal in the short term, but then be counterproductive as an incentive for students to enjoy reading and seek it out over their lifetimes. The following sections of the paper then discuss the research literature on three important examples in which monetary incentives have been used in a nonemployment context to foster the desired behavior: education; increasing contributions to public goods; and helping people change their lifestyles. The conclusion sums up some lessons on when extrinsic incentives are more or less likely to alter such behaviors in the desired directions.

The Potential Crowding-Out Effect versus Extrinsic Incentives

Monetary incentives have two kinds of effects: the standard direct price effect, which makes the incentivized behavior more attractive, and an indirect psychological effect. In some cases, the psychological effect works in an opposite direction to the price effect and can crowd out the incentivized behavior. Several papers in recent years have shown that such crowding-out effects can be handled with fairly standard economic modeling of principal–agent problems that use nonstandard assumptions.

In the model of Benabou and Tirole (2006), for example, individuals have a utility function with three main components: they value extrinsic rewards, enjoy doing an activity, and care about their image vis-à-vis themselves or others. The image component depends on the value they or someone else attributes to their intrinsic and extrinsic motivation as a function of their effort level and incentives. This image motivation depends on how much individuals care for their reputation and may be affected by how public such an image is. Individual preferences for the enjoyment of tasks and for the image component of their utility may differ between people and are assumed to be private information.

This type of model illustrates some principal channels through which incentives can affect agents’ decisions about effort. One channel is information. In a private-good context without image concerns and in which the principal is better informed than the agent, the principal chooses a reward level based on several factors, including how the principal views the difficulty or attractiveness of the task to be performed and how the principal views the intrinsic motivation or ability of the agent. For example, offering incentives for improved academic performance in schools may signal that achieving a specific goal is difficult, that the task is not attractive, or that the agent is not well-suited for it (and thus needs the additional incentive of a reward). Alternatively, offering incentives could signal that the principal does not trust the agent’s intrinsic motivation. This signal will be “bad news” for the agent and can lower the intrinsic motivation of the agent to undertake the task.

A second channel for crowding out appears when extrinsic incentives reduce other motives for undertaking the task, for example, if a higher personal benefit associated with a certain level of prosocial behavior affects the reputational value attributed to a person’s intrinsic and extrinsic motivation. That is, decreasing the
signal about a person’s prosocial preferences and increasing the signal about a person’s greediness may result in lower image motivation. In such cases, offering higher material rewards may backfire if the effect on image motivation is stronger than the standard price effect. This effect may depend on the extent to which these signals are public.

These channels illustrate possible behavioral effects of incentives and create implications for the design of incentives.

**Crowding Out in the Short Run when Incentives Are in Place**

The psychology literature contains many examples of incentives that reduce effort or motivation to undertake a task during the short run when such incentives are in place. Early attempts to understand what motivates people tended to focus on two areas: 1) basic biological needs of survival and procreation, and 2) extrinsic rewards or punishment. However, in the early 1970s, psychologists began exploring the nature of intrinsic and extrinsic motivation, particularly the assumption that intrinsic motivation always pushes behavior in the same direction as extrinsic motivation (see the survey of this literature in Deci, Koestner, and Ryan, 1999). Economists’ interest in crowding out started around the same time as in psychology due to Titmuss (1970), who argued that paying people to donate blood broke established social norms about voluntary contribution and could result in a reduction of the fraction of people who wish to donate.

A general theme of this work was that incentives contain information relayed from the principal to the agent, and such information can provoke unexpected effects on behavior. For example, Frey and Oberholzer-Gee (1997) show that in offering members of a community a large monetary compensation for a nuclear waste site’s presence, the principal signals that the risks involved are high, and thus community members may be less willing to accept the plant. Agents will draw inferences from both the existence and size of the offered incentives.

The definition of what constitutes “small” and “large” incentives depends on the case, but the message seems to be clear: as Gneezy and Rustichini’s (2000a) title suggests, “Pay enough—or don’t pay at all.” In one of their experiments, Gneezy and Rustichini (2000a) present field evidence that high school students who collected donations for a charity in a door-to-door fund-raising campaign invested more effort when they were not compensated for it than when a small compensation was offered to them. Once compensation for effort was offered, higher payment resulted in higher effort. For most tasks, if incentives are large enough, their direct price effect will be larger than the crowding-out effect in the short run—although an interesting exception arises when incentives are so high that people may “choke under pressure” (Ariely, Gneezy, Lowenstein, and Mazar, 2009). However, incentives can backfire even in the short run in many situations.

**Crowding Out after Incentives Are Removed**

If incentives signal some form of “bad news,” agents who receive incentives will update their beliefs about the task, their own type, or their assessment of
their principal. As a result, their motivation to perform the task without the additional incentive can be reduced permanently. Because the standard incentive effect is gone in the long run (we define the long run as after the incentives are removed), effort will be lower than it was before extrinsic incentives were offered. In educational settings, negative long-run effects on students’ joy of learning might be troublesome, as incentive programs are often only temporary and are restricted to certain tests or tasks. In providing incentives for contribution to public goods, negative long-run effects on (intrinsic) motivation could also backfire. For example, Meier (2007a) shows in a field experiment that although a matching incentive (a 25 or 50 percent match rate) increases donations in the short run, donations decrease below the pre-incentive period in the long run. The net effect over time of providing the matching incentive is even negative.

Gneezy and Rustichini (2000b) provide an example in which behavior is not just a function of the current incentives, but may be affected by the incentives offered in previous periods. In their experiment, a daycare began charging late-coming parents a small fine of 10 New Israeli shekels (about $3 at the time). This resulted in an increase in the number of late pick-ups even in the short run, that is, while the incentives were present. One interpretation of this result is information: the parents did not initially know how important it was to arrive on time. The contract specified that they should pick their children up on time but failed to specify the penalty if they did not. The distribution of the parents’ beliefs regarding how bad it was to be late may have included bad scenarios (for example, “the teacher will make my child suffer”). Once a small fine was imposed, the contract was complete in that being late was priced. The relatively small fine signaled to parents that arriving late was not that important. This new piece of information—that it was not so bad to be late—did not disappear once the fine was removed. Indeed, Gneezy and Rustichini (2000b) found that even in the long run, after the fine was removed, parents who had faced the fine were more likely to pick up their children late than were those in the control group. Once the message has been sent that being on time is not that important, it is hard to revert back to the original level of arriving late.

Of course the crowding-out evidence discussed does not mean that using incentives to obtain behavioral changes will always be counterproductive. Sometimes it is enough that the incentives work in the short run. Even in the long run, sometimes incentives will foster good habits. For example, incentive programs may provide the initial motivation for a healthy lifestyle. Once individuals experience the positive aspects of a healthy lifestyle, perhaps their motivation will increase enough to help them continue their improved habits even without the extrinsic motivation, and thus incentives may kick-start the intended behavior. The following sections use three examples to discuss the tension between positive and negative effects of incentives. Whereas most empirical studies analyze whether incentives backfire, the empirical and theoretical literature now offers a clearer picture as to when incentives do and do not work.
Incentives in Education

It may seem that designing incentive mechanisms to improve education should be relatively straightforward. Students may invest too little effort in their own education because they overly discount the future, have time-inconsistent preferences, or underestimate the return on education. Extrinsic incentives can then provide immediate returns that give an extra motivation to study. Similarly, incentives can give parents and teachers additional reasons to put more effort into educating children or simply making sure the kids get to school (Glewwe, Ilias, and Kremer, 2010).

However, empirical results suggest that positive effects from these kinds of incentives are far from certain. Opponents of extrinsic incentives emphasize that financial incentives may crowd out other underlying reasons for educational decisions. An extreme view is given by Kohn (1999), who refers to incentives provided in education as “bribes.” Many educators believe paying students is morally wrong. One way to rephrase this claim is to argue that one of the goals of schools is to increase the importance of intrinsic motivation. We do not discuss this argument in this paper.

A number of recent studies have evaluated extrinsic incentives using field experiments in schools. Although it is still early to reach rock-solid conclusions about whether and how incentives work in education, the evidence provides important insights about when such incentives are more likely to work. The empirical evidence from large-scale field experiments seems to show: 1) incentives work well in increasing attendance and enrollment; 2) incentives have mixed results on effort and achievements; and 3) incentives seem to work for some students but not for others. When reviewing the evidence obtained from these field studies, keep in mind that most incentive schemes in the field are already designed to mitigate possible detrimental effects. In particular, most incentives are relatively large, with the goal of ensuring the price effect is larger than a potential negative crowding-out effect.

Incentives for Attendance and Enrollment

An important cause of poor families’ underinvestment in education for children is the high opportunity cost of sending kids to school. Transfers to such relatively poor families, contingent on regular attendance at school, can offset such opportunity costs. The program PROGRESA in Mexico is an example (Behrman, Sengupta, and Todd, 2005; Schultz, 2004). The program paid on average $55 a month (over one-fifth of the average family income) for families whose children attended school. The evaluation of the first years of the program shows school entry at earlier ages, less grade repetition, better grade progression, lower drop-out rates, and higher school reentry among drop-outs. Particularly noteworthy are the reduction of drop-out rates during the transition from primary to secondary school, and that grade progression occurred even with younger siblings who do not receive educational incentives through the program. This last finding suggests a forward-looking behavior on the part of the parents.
Two programs in Colombia, PACES and Familias en Acción, randomly assigned vouchers covering half the cost of secondary school in exchange for adequate academic progress (although the requisites were so low that “progress” essentially meant school attendance). Angrist, Bettinger, and Kremer (2006) and Angrist, Bettinger, Bloom, King, and Kremer (2002) find that winners of the voucher were about 10 percent more likely to finish the eighth grade and scored 0.2 standard deviations higher on achievement tests. They also find evidence that subsidized students worked less outside the school and were less likely to cohabit or marry as teenagers. In another examination of these programs in Colombia, Barrera-Osorio, Bertrand, Linden, and Perez-Calle (2008) compare the effects of subsidies conditional on school attendance to those conditional on graduation. In both cases, they find increases in attendance, pass rates, enrollment, graduation rates, and matriculation to tertiary institutions. Most interestingly, they also find evidence that subsidies can create peer effects among siblings not receiving the subsidy, but, at the same time, some level of responsibility reallocation occurs within households since siblings of children receiving the subsidy tend to work more and attend school less.

Overall, the evaluation of programs using incentives to reward enrollment and school attendance in the short run is positive. These incentives combine two characteristics that offset most of the worries of opponents of incentives in education. First, the programs offer incentives for concrete tasks. Students either attend school and receive the reward, or not. These programs do not involve a complicated objective that students may not know how to achieve, and neither are there difficulties in measuring and rewarding the achievement of the objective. Second, incentives are offered to families and not to the children specifically, and thus the incentives do not directly affect the motivation of those being educated. Therefore, the possibility that children may substitute their desire to learn for their desire to receive the reward is of less concern.

**Incentives for Academic Achievement**

Compared with the evidence on attendance and enrollment, the evidence on incentives offered for academic performance is more mixed and depends on the characteristics of the task being rewarded. Bettinger (2010) studies direct incentives for higher grades in primary schools in Coshocton, Ohio, in which a foundation sponsored a study so that students could receive as much as $100. The randomization was such that all students in a given grade at a given school either were eligible for the incentive, or not. His evidence shows that incentives offered for higher grades increased math scores but not those of other subjects, such as reading or social science. One possible interpretation of these results, compatible with research in psychology, suggests that external incentives may be more effective in concrete subjects, such as primary school math, than in more conceptual topics, such as reading and social sciences (Rouse, 1998).

Fryer (2010) conducted randomized incentive experiments in public schools in four urban school districts—Chicago, Dallas, New York City, and Washington, D.C.—during the 2007–2008 and 2008–2009 school years. There was variation
in what educational inputs (like attendance or reading a book) or outputs (like grades) were rewarded, and how often and how much students were paid. Overall, the study distributed $6.3 million in incentive payments to roughly 38,000 students in 261 schools. One finding was that incentives offered for educational outputs, such as better grades, are less effective than incentives for educational inputs, such as attendance, good behavior, or wearing uniforms. Again, one possible reason is that students can control inputs directly but, even if they are motivated by rewards, may not know how to turn their efforts into success. Overall, while the results point in some interesting directions, they seem to show that the use of these kinds of incentives in education is not (yet) cost effective.

Rodriguez-Planas (2010) analyzes the effects of the Quantum Opportunity Program, whose objective was to increase the likelihood of adolescents completing high school and enrolling in postsecondary school through a combination of extrinsic rewards and mentoring. The program assigned students to mentors who were paid for the enrollment of students in program activities. The requirements combined educational, cultural, and community service activities. Enrolled students were paid $1.25 for every hour they spent on such activities, as well as a matching amount if they earned a diploma and enrolled in college. The original pilot version of this program was done in five U.S. locations and lasted for four years. Canada, the United Kingdom, France, Spain, and Italy have all run or are running similar programs (Angrist, Lang, and Oreopoulos, 2006). Early evaluation of these programs shows that incentives can be effective in improving some measures of academic performance, but that they are most efficient when combined with mentoring measures, perhaps because the mentoring helps to make the goals more concrete.

In a field experiment, Levitt, List, and Sadoff (2010a, b) tested the effect of performance-based incentives on educational achievement in a low-performing school district in Chicago. They implemented a randomized field experiment among high school freshmen that provided monthly financial incentives for meeting an achievement standard based on multiple measures of performance (no more than one unexcused absence in the month, no all-day suspensions in the month, and letter grades of C or higher in all classes). Within the design, they compared the effectiveness of varying the reward recipient (students or parents) and the incentive structure (piece rate or lottery). In the piece rate treatments, students who meet the monthly achievement standards qualified for a $50 reward. In the lottery treatments, students who meet the monthly achievement standards qualified for a lottery in which they had about a 10 percent probability of winning $500. If a student met the achievement standards every month, that student (or the parents of the student) received an expected value of $400 over the course of the eight-month program.

Overall effects of the incentives were modest, with a significant effect for students on the threshold of meeting the achievement standard. These students continued to outperform their control-group peers in the long run after the incentives ended in the students’ sophomore year. Levitt, List, and Sadoff (2010a, b)
suggest that incentives that induce sustained effort on multiple performance measures can lead to gains in human capital that have lasting returns.

The results of these experiments are somewhat disappointing: given the relatively small effect sizes it is not clear that these programs represent the best return on investment. Yet these are pioneering attempts that did achieve some changes in the investment in education. We see this as encouraging future research which should concentrate on making the incentives more cost effective.

**Variation across Subgroups in the Effects of Incentives**

The Levitt, List, and Sadoff (2010a,b) study brings us to another important parameter in the provision of incentives: variations in the effectiveness of the incentives for different subgroups. Angrist and Lavy (2009) discuss a school-based randomized experiment in Israel in which students received a step-by-step series of rewards, which could total as much as $2,400, for completion of the bagrut—the official matriculation certificate and a prerequisite for post-secondary schooling—and for performance on the bagrut exams. They find that the provision of incentives led to a substantial increase in certification rates and in college attendance for girls, but had no effect on boys. They argue that female matriculation rates increased partly because girls who received the incentives devoted extra time to exam preparation. Other studies have also shown such gender differences in the reaction to incentives (Croson and Gneezy, 2009).

The effect of incentives also seems to depend on prior academic achievement. Leuven, Osteerbeck, and van der Klauw (2010) found that providing incentives to first-year economics and business students at the University of Amsterdam for passing all first-year requirements within one year had a positive effect on the academic performance of the most able, but a negative impact on the achievement of low-ability students. Moreover, after three years, these effects had increased, suggesting the presence of dynamic spillovers. The Bettinger (2010) study of incentives for higher grades discussed above reports similar results, showing that math scores improve only for students at the top of the distribution.

**What Happens When the Incentives Are Removed?**

Evaluating the long-run effects of incentives on education is a complicated issue, and because many incentives programs in education are still quite recent, we may still lack good data. Early studies, such as the Cornwell, Mustard, and Sridhar (2006) study of merit-based scholarships for students entering colleges and technical schools in Georgia, argue that merit scholarships may produce higher grades but that when students can choose their academic curriculum, such scholarships also lead to the selection of easier courses. This shifting of attention from the desired outcome to the measurable outputs is not unique to the merit-based scholarship programs and should receive attention when implementing any intervention.

It does seem clear that the removal of incentives need not necessarily decrease academic performance. For example, Jackson (2010) found that in a Texas program
Incentives for Prosocial Behavior

Prosocial behavior includes voluntary contributions to public goods, such as donating blood, volunteering, or protecting the environment. Although a standard selfish individual would not contribute to a public good, even nonstandard, prosocial preferences (such as altruism or reciprocity) are often not enough to reach a socially optimal level of contributions (for example, Meier, 2007b). Can incentives foster people’s willingness to make such contributions? Going back to the work of Titmuss (1970) on the issue of whether explicit incentives should be used to encourage blood donations, some economists argue that (monetary) incentives do not necessarily increase contributions to public goods but, in fact, may crowd out such donations.

The Gneezy and Rustichini (2000a) study discussed above shows that offering a small monetary incentive to children who voluntarily collect money for a charity actually lowers their efforts. But often incentives do not backfire (even if they do not increase compliance by much), as in the case of pricing garbage collection by the bag as a way to encourage recycling and reduced waste (Kinnaman, 2006). Hence, we believe that the discussion should not be whether incentives negatively affect contributions to public goods, but when incentives do and do not work.

Incentives Can Break Social Norms of Trust

Prosocial behavior often involves trust. In principal–agent relationships, agents put in higher than the enforceable levels of effort if principals are trusting (Ellingsen and Johannesson, 2007). Trust relationships are delicate, however, and explicit incentives can signal distrust.
A number of laboratory experiments show the effect of incentives on trust relationships. Fehr and List (2004) carry out a variant of the “trust game” with both chief executive officers and students in Costa Rica. In the original game (Berg, Dickhaut, and McCabe, 1995), player 1 chooses how much out of an endowment to send to player 2. This amount is multiplied by the experimenter by a factor larger than 1, and given to player 2 who is then asked to decide how much to give back to player 1. If players are selfish, player 1 would expect no back transfer, and thus would transfer nothing in the first step. But a trusting player will send some money to the other player, trusting that the original transfer will be rewarded. In the Fehr and List (2004) modification, player 1 can impose a fine on player 2 if that player does not return a high enough amount. In the experiment, this fine crowds out the voluntary contributions. It appears that individuals can perceive incentives as either hostile or kind; when perceived negatively, incentives can potentially have detrimental effects on behavior.

In a different kind of gift-exchange experiment, Fehr and Gächter (2002) designed a multistage game in which 1) buyers make a contract offer, which consists of a fixed price and a desired quality; 2) sellers decide whether to accept the offer; and then 3) sellers choose a quality level and deliver. In this third stage, sellers sometimes can choose the quality without constraint and thus have the ability to underperform their contract. In other cases, buyers have some probability of detecting and fining sellers who underperform on quality. Adding this possibility of detection and fining causes fewer cooperative offers to be accepted and completed. Gächter, Kessler, and Koenigstein (2010) extend the framework to show that even if a short-run crowding-out effect does not occur, voluntary cooperation in the long run is lower than in a pure trust relationship.

Although people may not view certain incentives as a sign of distrust, they often see explicit control or monitoring in this way. Falk and Kosfeld (2006) use a game in which a player decides how much money from an endowment to pass to another player. Because passing part of the endowment is costly, no self-interested party should pass anything. They find that if the receiving player enforces a minimal level of transfer, which can be very low, the initial player’s willingness to cooperate decreases. Again, many agents experience control as a signal of distrust and react negatively to it.

Thus, the effectiveness of using incentives to encourage contributions to public goods, like volunteering, depends on whether those incentives affect the trust relationship between the parties involved.

**Incentives Frame Social Interactions and Affect Social Norms**

The framing of the decision situation critically influences prosocial behavior. For example, whether a prisoner’s dilemma game is labeled as a “Wall Street Game” or a “Community Game” can change behavior substantially (Liberman, Samuels, and Ross, 2004). Moving from no incentive to a positive incentive can dramatically change the framing of the interaction and shift an individual’s decision frame from social to monetary. In their daycare study, Gneezy and Rustichini (2000b) argue...
that a possible explanation of the behavior change in the long run is a change in the social norm. Heyman and Ariely (2004) look at whether individuals frame a situation as social or as monetary. In questionnaire evidence about whether students would help with a move, they find that monetary incentives often diminish the perception of the interaction as social and thus reduce the amount of help received. In an experiment that involved students dragging a computerized ball to different parts of a screen, they find that those paid in candy do better than those paid in cash, presumably because candy is a social reward rather than a monetary one. The differences between a social and a monetary reward may also change individuals’ beliefs about the behavior of others: for example, people may believe incentives are in place because the social norm is that people do not contribute.

Bohnet, Frey, and Huck (2001) investigate experimentally whether agents are less likely to breach a contract when enforcement probability is low (0.1), medium (0.5), or high (0.9). Consistent with the argument that incentives change the framing of the situation, a medium enforcement probability, relative to a low probability, increases contract breaches after the increased enforcement probabilities are removed. As shown in other contexts, the high incentive does not produce the same detrimental effect. In an experiment described in Fuster and Meier (2010), adding incentives seems to change norms: in a game involving contributions to a public good, introducing private incentives (in this case, a centrally provided small monetary prize for every contribution) changes the social norm of contributions, making free-riding more acceptable. As a result, norm enforcement in the form of peer punishment of free-riding is reduced, which can reduce overall contribution rates.

Depending on their nature, incentives can shift a situation from a social to a monetary frame. Consider a thought experiment: You meet an attractive person, and in due time you tell that person, “I like you very much and would like to have sex with you.” Alternatively, consider the same situation, but now you say, “I like you very much and would like to have sex with you, and, to sweeten the deal, I’m also willing to pay you $20!” Only a certain kind of economist would expect your partner to be happier in the second scenario. However, offering $20 worth of (unconditional) flowers might indeed make the desired partner happier.

**Incentives Reduce Image Motivation**

Image concerns are another important motivation for contributing to public goods: people volunteer, recycle, donate blood, or behave prosocially to show others that they are “nice.” Extrinsic rewards can crowd out image motivation by diluting the signal to oneself or others of a voluntary contribution: it becomes unclear whether a person is undertaking a social activity to “do good” or to “do well.”

Ariely, Bracha, and Meier (2009) use an experiment in which individuals can make donations to charitable organizations but those donations can be made either publicly or privately, and incentivized or not. They find that if individuals decide to behave prosocially in private, incentives work well. However, in cases in
which the desire to behave prosocially is due to image motivation, being paid in public crowds out prosocial behavior. These findings indicate that monetary incentives for prosocial behavior work better when contributions to the public goods are not as visible (perhaps like investments in an energy-saving or pollution-reducing water boiler) than when they are visible and presumably done partly due to image concerns (like buying a hybrid car). It also implies that incentives for voluntary contributions should be provided privately rather than publicly, to reduce the effect on image motivation.

Incentives for blood donations, as mentioned above, provide another illustration of the importance of context. Although recent evidence is mixed, it seems to show that noncash material incentives do not have detrimental effects on blood supply. Goette and Stutzer (2010) and Lacetera, Macis, and Slonim (forthcoming) show in large-scale field experiments in collaboration with the Red Cross that lottery tickets, gift cards, or noncash incentives such as T-shirts have neutral or positive effects on the number of donors, particularly on infrequent donors. This finding indicates that incentives can be close substitutes for money and not negatively affect donations in the short run.

Due to moral objections to performing blood donation experiments involving cash, few field studies have tested monetary incentives in this area, with the exception of Mellström and Johannesson (2008). In one condition using subjects in Sweden, they offered $7 for donating blood; in another condition, they offered $7 with the option to donate the money to charity. Interestingly, they find evidence of a detrimental effect on blood donations of the payment without the charity option. However, the drop in blood supply is only statistically significant for women, decreasing from 52 to 30 percent when only cash incentives are offered. Consistent with the finding that incentives interact with individuals’ image motivation, blood supply goes back to “normal” in their study when the monetary incentive is combined with an option to donate to charity.

Incentives and Lifestyle Habits

We focus on two current prominent health issues in this section: exercising and smoking. We chose these examples because they involve enormous costs, and because they represent the two “faces” of habit formation: good and bad habits.

The classic model of habit formation in economics defines habitual behavior as displaying a positive relation between past and current consumption (Becker and Murphy, 1988). According to this approach, habits may be harmful or beneficial to the extent that they decrease or increase future utility. In the model, marginal utility today is correlated with historical consumption; changes today may have only a small effect in the short run but increasingly large effects in the long run. If exercising is habitual behavior, providing incentives to go to the gym for a while may increase future utility from exercising. Similarly, giving people high enough incentives to not smoke in the short run could influence long-run consumption
by changing the habit. Similar predictions come from the behaviorist view in psychology known as “operant conditioning” (Skinner, 1972), which argues that rewards and punishment can influence voluntary behavioral adaptations and, in particular, that extrinsic incentives can change habitual behavior. The alternative hypothesis, based on the crowding-out literature, suggests that paying people for an activity may help in the short run but reduce their intrinsic motivation to perform the task in the long run, once the incentives are removed.

Cigarette Smoking: A Bad Habit

Smoking and smoking-related illnesses account for billions in direct healthcare costs, with an additional economic cost in lost productivity or wages—along with the physical costs of illness and reduced life expectancy. Researchers have tried different methods to motivate quitting: individual and group counseling, pharmacological interventions, inpatient and outpatient treatments, support groups, workplace interventions, and family therapies. Many of these efforts use punishment or rewards (Donatelle, Hudson, Dobie, Goodall, Hunsberger, and Oswald, 2004).

Some of the incentives regarding smoking cessation would already seem to be in place. Most people are aware that, in the words of the warning on packs of cigarettes, “smoking can be hazardous to your health.” Indeed, 70 percent of smokers report wanting to quit smoking, but only 2.5 percent to 3 percent succeed each year (Volpp et al., 2006). Incentives are already in place for many of the behaviors we try to change, but cigarettes offer an even stronger case. While many times, the incentives are in the future (weight loss, exercising, the medical aspects of not smoking), some people spend a large portion of their immediate income on cigarettes. In some places in the United States the cost of a pack of cigarettes is over $10—which is higher than the minimum hourly wage. If you work for minimum wage and smoke a pack a day, you are consuming over 10 percent of your income now. It is hard to top such strong incentives with standard approaches. This is why we believe that behavioral approaches that offer some kind of change in the mental accounts are the right way to go (Thaler, 1999; Thaler and Sunstein, 2008).

The two main difficulties for people to stop smoking may be impulsiveness, meaning the inability to delay gratification and the inability to withhold a response (Loewenstein, 1987; Laibson, 1997), and drug-induced euphoria, that is, subjective or mood states that correspond to feelings of well-being that are commonly associated with behavioral preferences for drugs (de Wit and Phan, 2009). To help those who wish to quit overcome these obstacles, it is possible to use either a direct payment for a successful reduction in smoking, or a payment for participation in a cessation program.

\[1\] A different view is presented in Bernheim and Rangel (2004). In their model, drug use among addicts may be a mistake triggered by environmental cues, which addicts may then try to avoid. According to this model, smoking and other substance addictions are qualitatively different from other “negative habits.”
There is a considerable public health literature on incentives for smoking cessation. Many of these programs involve a relatively small number of regular smokers—perhaps a few dozen—who self-select into a program in an academic, healthcare, or workplace setting. Especially in the earlier studies, the smokers often self-reported their level of smoking, rather than using objective biological markers (like the level of carbon monoxide in the bloodstream). In a survey of this literature, Donatelle, Hudson, Dobie, Goodall, Hunsberger, and Oswald (2004, p. S167) conclude that the smoking-cessation literature has not fully explored the effect of incentives in terms of magnitude, frequency, and the effect of bonuses and resets, and that more research must be done. In particular, “these studies suggest that extrinsic motivation can enhance short-term cessation and reduction, particularly if the magnitude and frequency of rewards are sufficient. The durability or long-term maintenance of these effects is unknown.”

Our sense of this literature is that studies that do measure long-term effects often find disappointing results. For an example of a longer-term study done after the Donatelle et al. (2004) review of the literature, participants in Volpp et al. (2006) were smokers at the Philadelphia Veterans Affairs Medical Center who were randomized into incentive and non-incentive treatments. The study combined incentives to participate in a five-class smoking-cessation program with incentives for smoking cessation. The incentive group was offered $20 for each class attended and $100 if they quit smoking for 30 days post-program completion. As expected, the incentivized participants were more likely to complete the classes (26 versus 12 percent) and to quit in the short run (16 versus 5 percent). However, after six months, quit rates between the treatments were not significantly different (6 versus 5 percent).

Of course, sometimes short-run success can be important in itself. For example, it may be useful to pay pregnant women not to smoke, even if after pregnancy most of them relapse (Donatelle, Prows, Champeau, and Hudson, 2000). In other cases, extending the incentives could extend the short-run benefits over six months or a year. For example, in the Volpp et al. (2009) study, participants received incentives ($100) to participate in a smoking-cessation program. The incentivized group also received $250 for cessation of smoking within six months of study enrollment, and $400 for abstinence for an additional six months after the initial cessation (as confirmed by biochemical tests). Incentivized participants were significantly more likely to have stopped smoking for 9 or 12 months after enrollment (15 versus 5 percent) and 15 or 18 months after enrollment (9 versus 4 percent). Thus, “stretching the short run” could help in keeping people away from the bad habit; yet the long-term success rate in this study was only 9 percent.

In recent years, economists have been testing behavioral commitment devices (Ashraf, Karlan, and Yin, 2006). Gine, Karlan, and Zinman (2010) created a voluntary commitment product to help smokers quit smoking (for a theoretical discussion, see Gruber and Koszegi, 2001). They offered smokers savings accounts into which the smokers deposited funds for six months: if the participants quit smoking by the end of this period, their money was returned; otherwise, their
money went to charity. The authors found that 11 percent of smokers were willing
to use this commitment device; of that group, those who were randomly assigned
to this treatment were 3 percent more likely to pass the six-month test than the
control group, and this difference carried on six months later. But although these
commitment devices show some success for those who choose them, the majority of
people in these studies and in life do not choose to use such commitment devices,
and from those participants who did choose to use them, the majority failed to quit
smoking. Many open questions in this area await future research.

**Exercising and Diet: Good Habits**

The benefits of physical exercise and a good diet are associated with better
health in many respects, such as reducing obesity and heart-related sicknesses.
Many people want to exercise more, but fail to do so. Can we construct incentives
schemes that will convince people to exercise more? DellaVigna and Malmendier
(2006) offer a vivid example of people’s inconsistency in their choices about exercise. They show that many people choose to pay a flat monthly fee for membership
in a gym and then end up paying more than if they had chosen to pay a fixed cost
per visit. One interpretation of this result is that people choose to pay more in
advance as a self-control mechanism because doing so reduces the marginal cost
of attending to zero, and people believe that this reduction in marginal cost will
encourage them to attend the gym in the future.

To test the effect of incentives on exercise habits, Charness and Gneezy
(2009) conducted two field experiments in which university students were offered
incentives to attend the university’s gym. In the first study, one group received no
incentives, whereas two other groups were promised $25 to attend the gym at least
once during the next week (and all students received literature on the benefits of
exercise). Upon their return to the laboratory, students in one of the latter two
groups were promised an additional $100 (paid upon completion) to attend the
gym eight more times during the next four weeks. The authors were able to observe
attendance before, during, and after the intervention. A second study added some
variations of these treatments and included measurement of biometric parameters
such as weight and blood-pressure. The main result of these experiments is that
requiring people to visit the gym at least eight times, in order to be paid, significantly
improved attendance rates during and, more importantly, after the intervention.
The improvement in gym attendance was entirely driven by the change for those
people who had not previously been regular attendees.

Acland and Levy (2010) replicated the results of the Charness and Gneezy
(2009) gym experiments. They also found that people overestimated the chance
that they will exercise. However, observing behavior over a longer period, they
found a substantial decay after students went on a winter break. Babcock and
Hartman (2010) focus on the social effects of exercise incentives. They randomly
incentivized students to go to the gym. Prior to the experiment, they elicited a
detailed friendship network from the participants, all of whom lived in the same
residence hall. They then looked at how variation in the numbers of treated and
untreated peers to which the participant was exposed influenced the effectiveness of the incentives. Replicating the results of Charness and Gneezy (2009), they also found that participants who had been incentivized to exercise increased their gym usage more if they had more friends who had been incentivized, and less if they had more friends in the control group. This finding shows the importance of the social network in enhancing the effect of incentives for habit change—a topic with an increasing current interest.

In the case of exercise, establishing a habit by requiring multiple and frequent visits seems necessary—especially for those who have little or no previous habit of exercising. A self-commitment device, or even just a decision that would impel us to go to the gym for a month before evaluating the cost and benefit of exercising, may result in a different assessment of the net value of the activity.

Conclusion

When explicit incentives seek to change behavior in areas like education, contributions to public goods, and forming habits, a potential conflict arises between the direct extrinsic effect of the incentives and how these incentives can crowd out intrinsic motivations in the short run and the long run. In education, such incentives seem to have moderate success when the incentives are well-specified and well-targeted (“read these books” rather than “read books”), although the jury is still out regarding the long-term success of these incentive programs. In encouraging contributions to public goods, one must be very careful when designing the incentives to prevent adverse changes in social norms, image concerns, or trust. In the emerging literature on the use of incentives for lifestyle changes, large enough incentives clearly work in the short run and even in the middle run, but in the longer run the desired change in habits can again disappear.

Incentives to modify behavior can in some cases be cost effective. The medical and health economics literature intensely investigates whether, and when, prevention is cheaper than treatment (for example, Russell, 1986). The question is economic rather than moral: certain prevention activities can cost more than they save, as seems to be the case with mammograms for young women. Medical interventions can be very costly. In some cases, relatively cheap and potentially more cost-effective incentives might be applied to achieve the same goal. For example, cholesterol-reducing drugs can cost hundreds of dollars a month; simple exercising could, in some borderline cases, replace these drugs. Unlike the side effects of the drugs, the side effects of exercising are positive.

Our message is that when economists discuss incentives, they should broaden their focus. A considerable and growing body of evidence suggests that the effects of incentives depend on how they are designed, the form in which they are given (especially monetary or nonmonetary), how they interact with intrinsic motivations and social motivations, and what happens after they are withdrawn. Incentives do matter, but in various and sometimes unexpected ways.
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