The Whys of Social Exclusion: Insights from Behavioral Economics

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All over the world, people are prevented from participating fully in society through mechanisms that go beyond the structural and institutional barriers that rational choice theory identifies (—poverty, exclusion by law or force, taste-based or statistical discrimination, and externalities from social networks differentiated by socioeconomic status). This paper discusses four additional mechanisms that can be explained by bounded rationality: (a) implicit discrimination, (b) self-stereotyping and self-censorship, (c) rules of thumb adapted to disadvantaged environments that are dysfunctional in more privileged settings, and (d) “adaptive preferences,” in which an excluded group comes to view its exclusion as natural. Institutions, if they are stable, come to have cognitive foundations—concepts, categories, social identities, and worldviews—through which people mediate their perceptions of themselves and the world around them. Abolishing or reforming a discriminatory institution may have little effect on the social categories it created; groups previously discriminated against by law may remain excluded through custom and habits of the mind. Recognizing new forces of social exclusion, behavioral economics identifies ways to offset them. Some interventions have had very consequential impacts.

All over the world, people are prevented from participating fully in society for reasons that go beyond the structural and institutional barriers that rational choice theory identifies—poverty, exclusion by law or force, taste-based or statistical discrimination, and externalities from social networks differentiated by socioeconomic status. As the precision of economics has increased through field, lab, and as-if-random “natural” experiments, researchers have uncovered socio-psychological barriers to upward mobility. In India, low-caste boys solved mazes just as well as high-caste boys when their caste was not publicly revealed, but solved 23 percent fewer mazes than high-caste boys when caste identity was revealed in mixed-caste groups (Hoff and Pandey 2014). In France, grocery store clerks of African origin were 9 percent more...
productive than other clerks except on days when they were supervised by managers implicitly biased against minorities; on these days, they were of average productivity (Glover, Pallais, and Pariente 2017). A belief that a race, gender, caste, or other ascriptive group is inferior can affect how others treat members of the group and how members of the group feel about themselves, creating productivity differences that sustain the beliefs, although no inherent productivity differences exist (Hoff and Stiglitz 2010; World Bank 2015).

In the last 30 years, economics has taken a cognitive turn. Economists and psychologists have made breakthroughs in understanding how people make decisions, and a new field has emerged—behavioral economics. Camerer (2005) and Hoff and Stiglitz (2016) distinguish two strands. With insights from psychology, Strand 1 views the individual as a quasi-rational actor: he thinks clearly under ideal conditions, but under most real-world conditions his judgment and behavior are affected by seemingly irrelevant contextual factors in the moment of decision (Thaler 2016). With insights from social psychology, sociology, and anthropology, Strand 2 views the individual as a quasi-rational, enculturated actor: experience and exposure to social patterns have persistent effects on judgment and behavior by shaping the cognitive toolkit with which information is processed. The toolkit includes categories, concepts, causal narratives, and other mental models (or, equivalently, schemas; Douglas 1966, 1986; Bruner 1991; D’Andrade 1995; Strauss and Quinn 1997; Bicchieri 2006). An individual may have multiple, inconsistent mental models to interpret a situation; and cues in the environment will influence which one is activated (DiMaggio 1997, p. 275). There is a two-way relationship between individuals and institutions. Individuals create institutions, but institutions shape the mental models of individuals and what primes particular behaviors: “In an ongoing cycle of mutual constitution, people are socioculturally shaped shapers of their environment” (Markus and Kitayama 2010).

The purpose of this essay is to provide a perspective from behavioral economics on the forces that maintain social exclusion and on interventions to offset them. The essay is divided into five sections. We first provide evidence that institutions influence how people think. Then we discuss four mechanisms through which an institution that excludes an ascriptive group can have persistent effects long after the institution is reformed or abandoned. The mechanisms for this exclusion are (a) implicit discrimination, (b) self-stereotyping and self-censorship, (c) the rules of thumb of individuals who try to live in two worlds—a narrow and insecure world of disadvantaged groups and an orderly world of school or work, and (d) “adaptive preferences,” in which the excluded group comes to view the exclusion as natural. We discuss interventions to offset each mechanism, in some cases with hugely consequential impact.

The “Schematizing Power of Institutions”

A common definition of institutions is “rules of the game.” In traditional economics, the rules (in particular, property rights) affect only the opportunity sets over which
people optimize; institutions have no impact on the way individuals think. In contrast, all other social sciences recognize that institutions have a “schematizing power”; they shape the knowledge structures (mental models or schemas) that an individual uses to process information—what he attends to, what he perceives, and how he interprets ambiguous signals. Bruner (1990) argues that the schematizing power of institutions creates and sustains social identities: the symbolic systems make the user a reflection of the community by influencing how others see him and how he sees himself.

Social groups that differ in their experiences and exposure have different mental models and behave in systematically different ways in the same situation (e.g., Henrich et al. 2001; Brooks, Hoff, and Pandey, 2017). Many scholars view shared mental models as a primary manifestation of culture (see Douglas 1986, especially pp. 46–48; Swidler 1986; and the definition in DiMaggio 1997, of “culture as a network of interrelated schemata”). Culture has a constitutive role, not merely a regulatory role. Economists and political scientists increasingly incorporate mental models or rules of thumb (based on a schematic view of a situation) as a variable to explain change or persistence of inequality; for example, Hoff, Fehr, and Kshetramade 2011 (impact of caste identity on altruistic punishment in India to protect an ingroup); Alesina, Giuliano, and Nunn 2013 (impact of plough cultivation in pre-industrial agriculture on modern gender roles); Acharya, Blackwell, and Sen 2016 (impact of the level of historical dependence on slave labor on contemporary racism in the United States); Bedolla and Miachelson 2012 and Carpenter and Foos 2017 (impact of “learned disengagement” of marginalized U.S. citizens on the response to get-out-the-vote activities).

Categories, one kind of mental model, lay the foundation for social stratification. The psychologist Gordon Allport (1950) argued that “[t]he human mind must think with the aid of categories. Once formed, categories are the basis for normal prejudgment. We cannot possibly avoid this process. Orderly living depends on it.” Institutions that create hierarchies of ascriptive groups (e.g., by race, gender, or ethnicity) impair the ability of others to learn things about the person that do not fit the category, since mental models filter information in a way that tends to preserve categorical beliefs. Psychologists are beginning to understand the neural basis of categorization and associative learning:

When neurons are consistently activated by co-occurring features of experience, physical changes in the neurons strengthen the connections between and among them...Thereafter, if one of those neurons is activated, it will be more likely to activate another in that group ... Growing up in an environment of a given cultured shape brings with it a distinctive pattern of experiences and corresponding neural changes.... The synaptic changes... cannot be erased like sentences from a text... Change in the world can lead to a new pattern of strong neural connections, but it does not completely destroy earlier learning (Strauss and Quinn 1997, 90; emphasis added).
A simple experiment by Bruner and Potter (1964) in visual identification provides suggestive evidence that categorization leads individuals to resist disconfirming evidence. Subjects were shown eight photographs of ordinary objects (e.g., a dog standing on grass), projected one at a time, which were gradually brought into focus. One group of subjects saw the photos starting from almost complete blur. Another group of subjects saw the photos starting from medium blur. And a third group saw the photos starting from light blur. For all groups, the picture being exposed was stopped at the same point of focus, regardless of its starting point. At this common terminal point, the subject was asked what the object was. The surprising finding was that subjects who had seen the longer video, starting at greater blur, were less likely to identify the object correctly; that is, despite more exposure, they learned less. Slightly less than one-fourth of the subjects recognized pictures when they began their viewing with a very blurred image, but more than half recognized them when viewing began with light blur. Bruner and Potter (1964) suggest that people have difficulty rejecting mental representations that they have constructed. Individuals “hang on” to false hypotheses: “at any particular clarity of the display, those who see it for the first time are more likely to recognize the object than those who started viewing at a less clear stage.” This is called an interference phenomenon.

Kahan et al. (2017) demonstrate a related finding in the political domain. The authors find that when people process scientific data that conflicts with their ingrained worldviews (e.g., that gun control increases crime), they often misinterpret the data. The interference problem is more severe, the more numerate they are. This indicates that the problem is not inadequate mathematical skill. The authors suggest that mathematical skill may actually enhance the ability to filter out unwanted information.

People may be capable of suppressing their biases in clear-cut cases but incapable of doing so in situations of ambiguity. The psychologists John Darley and Paget Gross (1983) investigated how the social class of a student influences others’ judgments of how well she is doing in school. The experimental subjects were randomly allocated to one of four groups. Group 1 saw a video of a nine-year old girl, called Hannah, in a low-income neighborhood and were informed that her parents had only a high school education. Group 2 saw a video of Hannah in a high-income neighborhood and were informed that her parents were college-educated. Groups 3 and 4 had the same information as groups 1 and 2, respectively, but in addition viewed a videotape depicting Hannah taking an oral test. There was only one version of the videotape. It depicted Hannah’s performance as inconsistent—she answered some challenging questions correctly and some easy questions incorrectly.

Traditional economics would predict that additional information could only increase the precision of participants’ assessments and narrow the gap in assessments between them, but the opposite was true. The first two groups, who had information only about Hannah’s socioeconomic background, differed very little in their assessment of how well she was doing in school. In contrast, groups 3 and 4
differed significantly in their assessments of how well Hannah was doing in school. The “rich” Hannah was judged to be more able than the “poor” Hannah. Expecting her to do better, viewers of the “rich” Hannah compared to viewers of the “poor” Hannah evaluated her performance in the oral test more favorably. The results supported the hypothesis that mental models play a role in information-processing that is distinct from their role in pre-judgment.

Alesina, Guiliano, and Nunn (2013) provide an example of the persistent effect, throughout the world, of the meanings that an historical institution gave to gender. Pre-industrial agriculture used either shifting cultivation or plough cultivation. Unlike the hoe or digging stick used to prepare the soil in shifting cultivation, the plough requires significant strength—either to pull it or to control the animal that pulls it. In areas topographically well-suited to crops for which plough agriculture is efficient (wheat, barley, and rye), men had an advantage in farming relative to women, and adoption of the plough created gendered occupations—men in the field, women at home—that have influence in modern times. In such areas, female labor force participation in the year 2000 was more than 20 percentage points lower than in other areas. This influence remains as individuals migrate: the gender norms of immigrants’ children who live in the United States and Europe are influenced by whether their ancestors were members of an ethnic group that used plough cultivation in the pre-industrial period.

Mental models that an institution of social exclusion creates can be deliberately strengthened after the institution is abolished in order to make the old social pattern persist. In U.S. southern counties that in 1860 had a high proportion of slaves, whites are more likely today to express racial resentment toward African Americans and to oppose affirmative action, compared to whites who live in otherwise similar areas that had lower population shares of slaves (Acharya, Blackwell, and Sen 2016). In order to hold down agricultural labor costs after slavery was abolished (as well as for social and political reasons), whites in counties that had relied heavily on slave labor reinforced racist norms and racial hostility. This shaped attitudes that were transmitted across generations through culture and institutions, such as Jim Crow. Anti-black attitudes faded earlier in areas with a low historical dependence on slave labor.

Drawing on many other social sciences, twenty-first century behavioral economics (which we have called Strand 2) introduces into economic theory a new variable for processing information—mental models. The new variable is shaped by institutions through experience and exposure, and activates four mechanisms of social exclusion discussed in the remainder of the paper.

Barrier 1: Implicit discrimination

Rational choice theory offers two explanations for discrimination: taste-based and statistical. Taste-based discrimination arises when individuals dislike members of a group. Becker (1957) argued that employers who discriminate based on social
identity knowingly incur higher costs. Taste-based discrimination would therefore not survive in perfectly competitive markets.

**Statistical discrimination** arises when individuals have imperfect information about an individual and assess his expected productivity based on his membership in a group (e.g., a race, social class, or gender) (Arrow 1973). Employers may refuse to hire a member of a group because of a rational determination that the person has lower expected productivity than job applicants who are members of another group.

A third kind of discrimination, left out of traditional economics, is **implicit (unconscious) discrimination** (Banaji and Greenwald 1995; Greenwald and Krieger 2006). Implicit discrimination differs from explicit discrimination in many ways: its sources, malleability, and effect on behavior. Explicit and implicit discrimination do not emerge from the same socialization process (Dovidio et al. 1997). Explicit discrimination is much easier than implicit discrimination to change (Wilson et al. 2000), which is consistent in that self-reports of explicit racism show a large decline among whites, whereas racially discriminatory behaviors remain common among them (Dovidio and Gaertner 2004). Implicit bias predicts important life outcomes. Nosek et al. (2009) find that cross-country variation in implicit attitudes against women in science predict gender-based achievement gaps in eighth-grade science and math. As we mentioned above and discuss more below, implicit bias by supervisors against minority staff can directly impair their performance.

Beaman et al. (2009) investigated how having women in leadership positions affected the attitudes and the behavior of constituents. The investigators studied the impact of a policy in India in which the government randomly reserved—in one-third of the villages—the position of village council leader for women candidates. The study revealed that the impact was very consequential. The investigators used the Goldberg paradigm, which is a common way to measure bias: they asked subjects in one group to evaluate a taped speech by a man, and asked subjects in another group to evaluate the identical speech made by a woman. In villages that had never had political quotas for women, both male and female respondents gave the male politician higher ratings than the woman for effectiveness. But in villages with political quotas for women for the previous seven years, men evaluated the woman’s speech as just as effective as the man’s. Discrimination by the measure of the Goldberg paradigm had been removed.

Goldin and Rouse (2000) find evidence of gender bias in hiring for symphony orchestras in the United States. Before 1980, none of the five highest-ranked U.S. orchestras had more than 12 percent women. Through the 1970s and 1980s, the share of women hired by the orchestras increased—from about 10 percent in 1970 to about 35 percent in the mid-1990s. During this time, most orchestras introduced screens that hid the identity and gender of applicants from the hiring panel when they auditioned. Using data from audition records, the investigators found that “blind” auditions increased the probability by 50 percent that a woman would advance from
preliminary rounds. The researchers attribute about 30 percent of the gain in the number of female musicians in orchestras to the advent of blind auditions.

Crimes by African Americans are understood differently than crimes by whites. For example, Pager, Western, and Bonikowski (2009) find evidence of the much greater cost to African American job applicants than to white job applicants of having a prison record. The investigators recruited African American and whites to apply for the same set of jobs with similar fictitious résumés, except that one group had résumés with a prison record and the other group did not. The participants applied in person for the jobs. African Americans were only half as likely as equally qualified whites to receive a callback or job offer. Moreover, African American applicants without a criminal record were no more likely to receive callbacks or job offers than white applicants with a criminal record. The study describes the experience of the participants (the “testers”):

In applying at an auto dealership ... testers met with very different reactions [by race]. Joe, the black tester, was informed at the outset that the only available positions were for people with direct auto sales experience. ... When the employer interviewed Keith, their white ex-felon test partner, he gave him a stern lecture regarding his criminal background. The employer warned, “I have no problem with your conviction, it doesn’t bother me. But if I find out money is missing or you’re not clean or not showing up on time I have no problem ending the relationship.” Despite the employer’s concerns, Keith was offered the job on the spot (p. 790).

Salience is a central theme of behavioral economics. If individuals were unboundedly rational, all facts about an individual and a situation would be equally accessible. But for boundedly rational individuals, situations are simplified, and how they are simplified reflects attitudes that can contribute to discrimination. Women are promoted at lower rates than men in science, technology, engineering, and math (STEM) fields. Sarsons (2017) shows that an important explanation for the low promotion rate of women economists is that coauthored research publications by female economists matter less for tenure than coauthored research publications by male economists. It is not known how much of this discrimination is implicit. But a recent University of California, Berkeley senior thesis by Wu (2017) found a way to measure attitudes towards women in economics that suggests the importance of implicit discrimination. In an online, anonymous message board that had more than one million posts, Economics Job Market Rumors, female economists were much more often than male economists perceived in ways unrelated to their professional roles. The three most common words used to describe female economists were “hotter,” “lesbian,” and “bb” (baby). For men, the most common words were “mathematician,” “pricing,” and “adviser.”

Implicit prejudicial attitudes can be self-fulfilling, just as explicit prejudice and discrimination can be (Akerlof 1976). In the empirical study of grocery store cashiers in France mentioned at the beginning of this essay, workers of African origin were
substantially less productive on the days they were supervised by implicitly biased managers, where implicit bias was measured by the Implicit Association Test (Glover, Pallais, Pariente 2017). Bertrand, Chugh, and Mullainathan (2005) argue that IATs tap unconscious attitudes, which activate a different part of the brain than the parts that engage in conscious deliberation. When the employees of African origin worked with unbiased supervisors, they were 9 percent more productive than clerks of non-African origin; but when they worked with biased supervisors, they had only average productivity. The authors find evidence that the productivity decline arose because biased managers avoided interactions with minorities. One reason for the low supervision was that the supervisors were worried that they would be accused of bias if they made an inappropriate remark in their interactions.

A two-stage experiment in Sweden provides additional evidence that implicit bias contributes to discriminatory behavior (Rooth 2010). In the first stage of the experiment, employers received equivalent applications to advertised jobs from applicants with Swedish names and from applicants with Arab-Muslim sounding names. All applicants were represented as male. Rooth contacted the recruiters to ask if they would participate in tests for explicit and implicit attitudes toward Arab Muslims. The tests demonstrated that employers had strong, explicit negative attitudes toward Arab-Muslims, though not on the basis of beliefs regarding lower productivity: A clear majority of employers (77 percent) stated that there were no performance differences between the two groups. Implicit attitudes predicted the difference in callback rates between applicants with Arab-Muslim sounding and Swedish names much more reliably than did explicit attitudes. The probability of a callback for Arab-Muslim job applicants declined by 5 percent for each one standard deviation increase in negative implicit association of Arab-Muslim men.

If prejudice reflects implicit thoughts, not conscious tastes or statistical discrimination, discriminatory beliefs and attitudes may be sensitive to subtle contextual cues. In one experiment, individuals were asked which group they preferred—a group of well-liked African American athletes or a group of disliked white politicians. Respondents preferred the first group when the context emphasized occupation, but preferred the second group when it emphasized race (Mitchell, Nosek, and Banaji 2003).

Context influences the salience and valence of categories. Shayo and Zussman (2011) investigate more than 1,500 judicial decisions in Israeli small claims courts, where cases are randomly assigned to Arab or Jewish judges. These authors find evidence of judicial in-group bias: a claim is 17 percent to 20 percent more likely to be accepted if assigned to a judge of the same ethnicity (Arab or Jewish) as the plaintiff. Consistent with the emphasis in behavioral economics on the effects of salience on attention, the ethnic bias increases with the population-adjusted number of fatalities in the year preceding the ruling that are from Palestinian politically-motivated attacks in the vicinity of the court. Terrorism leads Arab judges to favor Arab
plaintiffs and Jewish judges to favor Jewish plaintiffs. Shayo and Zussman conclude that ethnic conflict, by intensifying ethnic identities, can erode trust in the rule of law: “There is rather little ethnic ingroup bias in the Israeli courts except during periods in which political violence intensifies ethnic identification. In other words, by heightening identification, ethnic conflict can dramatically undermine the proper functioning of an ostensibly impartial institution like the court system” (2011).

Interventions to Reduce Discrimination

Identification of the impact of implicit discrimination leads immediately to the question of whether interventions can reduce it. Evidence suggests that information alone may not be enough to change beliefs, since individuals tend to resist corrective information that calls their priors into question (Nyhan and Reifler 2010; the defensive reaction is called counter-arguing). However, a longstanding body of work on prejudice reduction emphasizes the beneficial impact of interactions between social groups (Allport 1954; Pettigrew and Tropp 2006). Much of this work argues that prejudice results from a lack of experiential knowledge and understanding of outgroups, and that it can be offset by interactions between the groups. A recent quasi-natural experiment provides strong supportive evidence (Rao 2018). Many private schools in New Delhi lease land from the government at heavily subsidized rates. In exchange, the law requires that the schools admit randomly chosen poor children tuition-free. The law was not enforced until 2007, when a Delhi High Court decision ordered almost 400 private schools to reserve one-fifth of their seats for students from households with incomes of less than about $2,000 per year. The schools would be partially compensated by the government. The order applied only to new admissions of students, who usually enter in pre-school, and required the students to be integrated into the same classrooms as the non-scholarship students. 

Rao discovered that exposure for four years to poor classmates and, in particular, regular interaction with them in cooperative groups, changed the social preferences and behavior of the rich students. When offered opportunities to come to school over the weekend to support fundraising efforts for a charity that served disadvantaged children, rich students in cohorts with poor classmates sent 10 percent more volunteers than those without poor classmates. In dictator games, rich students who had poor classmates shared 45 percent more of their endowment, and were much more likely to split their endowment equally with the other player. 

To measure the impact on discriminatory behavior by the rich students, Rao devised an experiment involving a relay race, with a prize going to the winner. Before the relay teams were formed, each student ran a sprint individually, which revealed how fast he ran. Then participants selected their teammates in the relay race. As Rao explains, “By having participants choose between more athletic poor students and less athletic rich students, I create a tradeoff between ability and social similarity,”

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In the relay race with the smallest prize (about $0.85), almost one-third of the rich students without poor classmates discriminated against poor students. Those with poor classmates discriminated 12 percentage points less. \(^6\)

Recent research suggests that even a brief interaction between individuals in ingroups and out-groups can sometimes shift tastes and beliefs. Evidence that bears this out is an experiment on attitudes towards transgender people, who face high levels of prejudice and discrimination in the United States. In a randomized field experiment, voters were canvassed by activists for transgender rights. The canvassers, some of whom were transgender, told voters that they might be asked to vote on whether to repeal legal protections for transgender people. Voters were asked to discuss their views and were shown a video presenting the arguments on each side. After the video, the canvassers encouraged voters to engage in “perspective taking”—discussing an occasion when they felt judged negatively for being different and considering whether their own experience offered a window into the experiences of transgender people. The brief interaction had a large effect. As compared with a control group (voters who were canvassed on recycling issues), the intervention increased positive attitudes toward transgender people by 10 percentage points. To put this in perspective, the impact is larger than the increase in positive attitudes toward gay men and lesbians in the United States between 1998 and 2012 (Broockman and Kalla 2016).

There is also evidence that a brief intervention can change behavior in a high-stakes interaction. Disciplinary problems of students are a strong predictor of negative life outcomes; school sanctions early in life can set off a long-lasting negative trajectory (Rocque and Paternoster 2011). In an experiment in five racially diverse middle schools in California, a brief intervention encouraged math teachers to adopt an empathetic instead of a punitive mindset with regard to discipline (Okonofua and others 2016). The teachers were told that the purpose was to review “common but sometimes neglected wisdom about teaching and to collect their perspectives as experienced teachers on how best to handle difficult interactions with students, especially disciplinary encounters.” The teachers read an article about reasons why students misbehave (e.g., social and biological changes during adolescence, worries, stresses, and social anxiety), which discouraged teachers from labeling students as troublemakers. The article encouraged teachers to place value on students’ experiences and to develop and sustain positive relationships with the students. This was reinforced with stories from students. The intervention neither discouraged disciplinary actions nor encouraged the view that students’ perspectives were necessarily reasonable. The intervention reduced suspensions from school. Students of teachers who received the treatment were half as likely to be suspended over the academic year.

An alternative way to change behavior is to increase self-awareness. Publicizing the extent of implicit bias may alert people to discriminatory actions and thereby reduce, or even eliminate, the discrimination. Price and Wolfers (2007) reported that
fouls in NBA games from 1991 to 2002 were more likely to be called against African Americans when the referee team was made up only of whites, and were more likely to be called against whites when the referee team was made up only of African Americans. The New York Times covered the study on its front page. Other newspapers and TV stations, such as ESPN, covered it as well. Six years later, Pope, Price, and Wolfers (2013) showed that the discovery and publicity ended the discriminatory behavior of the referees. The new study compared the period of 2002 to 2007 (before the publication of the earlier study) to the period of 2007 to 2010 (after the publication). In-group bias persisted until 2007, but stopped from 2007 to 2010. The researchers explored whether the change occurred due to a shake-up in the line-up of referees, but found that of the 66 referees who had officiated at least 100 games in from 2003 to 2006, 55 officiated at least 100 games from 2007 to 2010. The researchers also considered whether the NBA changed the racial makeup of the teams, but found that the fraction of mixed-race referee teams actually decreased. The researchers also spoke to the NBA league administrators, who indicated that no policies had changed in response to the paper. Thus, no observed change in structural conditions, but only a change in awareness, seems to explain the end of discriminatory refereeing.

It is sometimes possible to make small changes in a decision-making environment to activate scripts that rely less on stereotypes and thereby reduce discrimination. Bohnet, Geen, and Bazerman (2016) constructed a game in which participants had to hire employees for mathematical or verbal tasks. Participants were paid based on the performance of the person they hired. Participants were given the following information about a candidate: (a) performance on a prior test, (b) gender, (c) his or her identity as an American student from the Boston area, and (d) the average performance of the pool from which the candidate was drawn. Participants could hire either someone offered to them or a randomly selected person from the pool. There were two experimental conditions. In one condition, participants were offered only one candidate. In the other condition, participants were offered a male candidate and a female candidate. All the offered candidates had on a prior test performed at average or slightly below average level of the pool from which they were drawn. IATs show that people have implicit beliefs that men have greater math skills than women, and that women have greater verbal skills than men (Nosek, Banaji, and Greenwald 2002; Plante, Theoret, and Favreau 2009). Consistent with this finding, the participants were more likely to choose the offered male candidate for a math task and the offered female candidate for a verbal task. When evaluated on their own, stereotype-advantaged individuals were chosen 66 percent of the time. However, the stereotype advantage was present only when participants were deciding on a single offered candidate and not present when they had a choice between a man and a woman, whom they could compare to each other. A fine adjustment to the hiring process eliminated gender discrimination.
The examples presented in this section reduced prejudice for reasons that may be heavily contingent on context. The findings may not be parsimoniously applicable to new settings. They may require adaptation to work in new contexts, or they may not work at all. Research in this area is growing rapidly to identify interventions that reduce discrimination.

**Barrier 2: Self-stereotyping and Self-censorship**

Up to now, we have discussed stereotyping of *others*. But individuals also stereotype *themselves*. The stigma of social exclusion can be so profound as to “get into people’s heads” and degrade their self-concept (*Goffman 1963*).

To function well, people need to understand themselves in terms that sustain their sense of personal integrity and value and that accurately reflect their abilities. Many institutions are designed to support the psychological and social needs of dominant groups by providing role models, narratives, and rituals to embolden individuals to make the effort needed to succeed. Groups at the margins of society, on the other hand, often must expend extraordinary effort to negotiate their place in environments not made for them or hostile to them. “Like a distracting alarm, psychological threat can also consume mental resources that could otherwise be marshaled for better performance and problem solving” (*Cohen and Sherman 2014*, p. 335). Individuals may spend time assessing whether they belong, whether they are wanted, whether they are good enough, whether they are worthy (*Walton and Cohen 2007*). For a given situation, two individuals—one in an in-group, the other in an out-group—may be engaging in very different amounts of mental energy.

Even small pressures on mental resources can reduce the ability to self-regulate. A trivial example demonstrates the point. *Shiv and Fedorikhin (1999)* asked a group of students to memorize a number and recall it a few minutes later in another room. They randomly assigned the students to two groups. One group was given a seven-digit number to memorize. The other group was given a two-digit number. When the students left the room, they had a choice of snack as reward for their participation—a bowl of fruit salad or a piece of chocolate cake. Compared to those asked to memorize the two-digit number, those asked to memorize the seven-digit number were 50 percent more likely to choose the cake, the less healthful choice—63 percent versus 42 percent.

How and when does a negative stereotype become a cognitive tax? The cues in a situation, the individual’s perception of the situation, and the relevance attributed to social identity in that situation all influence whether or not the stereotype is activated (*Okamura 1981*). For some individuals, a negative stereotype may be chronically activated. Pioneering studies on the effect of priming social identity find that merely checking a box to indicate race before taking an aptitude test lowers the performance of African American students, but not of white students (*Steele and Aronson 1995, 1998*). The “race prime” appears to raise the consciousness of...
negative stereotypes among African Americans. Steele and Aronson (1998) call this effect “stereotype threat”: “Participants who experience stereotype threat spend more time doing fewer items less accurately.”

Stereotype threat has been documented in many contexts. In India, individuals are born into castes, which in each locality are ranked. High-caste individuals are traditionally considered socially and intellectually superior to low-caste individuals (called Scheduled Castes). While discrimination against low caste members is illegal, low-caste children nonetheless encounter the traditional order of caste and untouchability in the fables they learn and often in the continued insults, discrimination, and atrocities against upwardly mobile members of low castes. Hoff and Pandey (2006, 2014) assessed the effect of making caste identity public, and of caste segregation on the performance of junior high school boys in rural north India. Caste segregation is a mark of the civic privileges of the high castes, and the social exclusion and inferiority of the low castes (Jodhka 2002). The participants were asked to solve mazes and paid for each maze they solved. Participants were randomly assigned to one of three conditions: (a) anonymous, (b) caste revealed in mixed-caste groups, and (c) caste revealed in groups segregated by caste status (high or low). In the first condition, three high-caste and three low-caste boys were placed in a session and their identity and caste were not made public in the session. Since, in general, the children came from six different villages, their caste would not be known to the other children in the session. In the second condition, three high-caste and three low-caste boys were placed in a session and their identity and caste were made public at the beginning of the session. The third condition was the same as the second one, except that the six boys in a session were all from high castes or all from low castes.

The anonymous condition showed that low-caste boys solved mazes just as well as high-caste boys. However, publicly revealing caste in mixed-caste groups created a 23 percent caste gap in total mazes solved in favor of the high castes, controlling for other individual variables. A possible explanation is that the boys felt “I can’t or don’t dare to excel.” In the third condition, segregation depressed the performance of both high-caste and low-caste boys. If segregation evokes a sense of entitlement in the high caste, the high-caste boys may have felt, “Why try?”

The experiment to test the effect on maze-solving ability of making a stigmatized identity salient was replicated in Beijing, China, although in this experiment the identity treatment was stronger: in addition to revealing children’s social identity, students completed a pre-experiment survey that asked questions about their social identity and about the characteristics of groups with their own and other social identities (Afridi, Li, and Ren 2015). The subjects were elementary school children aged 8 to 12 drawn from two social categories: (a) households classified as urban Beijing households, a privileged category, and (b) households classified as rural non-Beijing, a disadvantaged category in Beijing. The household registration system in China,
known as *hukou*, classifies citizens based on the birthplace of their parents or grandparents, and favors those categorized as local urban residents in housing, jobs, access to schools, and public benefits. Unlike categories of gender, class, and caste, *hukou* is a transparent man-made creation. The experimental findings show that priming *hukou* shifts performance in ways that mirror the way the groups are ranked. In this sense, the social identity “makes up people,” and a group’s alleged inferiority becomes “an equilibrium fiction” (Hoff and Stiglitz 2010).

Most people have difficulty judging their own ability. Coffman (2014) implemented an experiment with U.S. college students that reveals that a person’s judgment of his ability in a given domain depends on the interaction between his gender and the gender stereotype associated with the domain. In the experiment, which minimized discrimination and fear of discrimination, female participants under-contributed their ideas in male-typed domains and vice versa; that is, they self-censored. If women and men are less likely to contribute their ideas, this will hinder their advancement; it is a self-administered kind of social exclusion. The variable that explains it is the mental model of gender.

A related mechanism that can lead to the replication of inequality after structural and institutional barriers have been removed is coordination on unequally rewarded tasks. In academic departments, individuals have some choice over how much of their time to spend on non-promotable tasks, for example, attending committee meetings, evaluating applicants, and advising undergraduates. There is extensive evidence in academia and industry that women spend more time on non-promotable tasks than men (see references in Babcock et al. 2017). While many factors could explain this—for example, gender differences in preferences and abilities—it could also be driven by shared expectations regarding the appropriate behavior of women and men. To investigate this, Babcock et al. (2017) ran controlled experiments. They examined how gender affects the allocation between men and women of a relatively poorly paid task. In each of ten rounds, participants—all seated in one large room and each with a computer—were randomly divided into groups of three persons. Members of the group had to make one decision—to volunteer, or not, to be the poorly-rewarded person in the group. Each round could last at most two minutes. To volunteer, a person clicked on his or her screen. As soon as a group member clicked, or two minutes had elapsed, the round ended. The incentives were as follows: each player in a group got $1 if nobody in the group volunteered to be the poorly rewarded person. If somebody volunteered, the volunteer got $1.25 and the other two people in the group each got $2.00.

When the participants in the room were roughly half men and half women, so that individuals knew that their group was very likely to be mixed gender, women volunteered twice as often as men. When the participants in the room were all men or all women, so that individuals knew that their group was single gender, men and women were equally likely to volunteer for the poorly-rewarded task. The results are...
consistent with the hypothesis that mental models of gender have a large effect on behavior, and tend to replicate historical inequalities.

In a follow-up experiment, individuals played a similar game in which there was a fourth member of each group. His or her only role was to try to resolve the coordination problem by asking one member to volunteer to be the poorly-rewarded person. Women received more requests than men by a factor of 2.50. The gap increased as the game was repeated over ten rounds. When asked to volunteer, women were 49 percent more likely than men to agree. The results suggest that shared expectations based on traditionally unequal gender roles replicate the inequality when individuals coordinate anonymously in novel situations on unequally rewarded tasks. The traditional gender roles carry over to the novel situations even though there is no structural basis for the carry-over.

Another area in which gender roles affect behavior in ways that replicate historically imposed inequalities is in salary negotiation. Lab and field evidence suggests that men are more likely to ask for higher compensation than women (Small et al. 2007). But seemingly minor situational factors loom large in individuals’ decision-making. In a field experiment, List and Leibbrandt (2014) replicate the result in Small et al.: they find that when salaries are not explicitly made negotiable, women are 23 percent less likely to negotiate for higher salaries; but when it is clear that salaries are negotiable, women are 8 percent more likely than men to negotiate for higher salaries.

**Interventions to Weaken the Influence of Negative Stereotypes on Self-assessment**

Minor interventions can insulate socially excluded groups from the “threat in the air” created by social stigma. The next five paragraphs discuss experiments with disadvantaged students in the U.S. Then we discuss an intervention in India that reduced the legitimacy of domestic violence.

Experiments in the United States show that interventions that inculcate feelings of belonging can improve academic performance among non-traditional college students (Yeager et al. 2016). In one experiment, disadvantaged high school students who had been admitted to two- and four-year colleges were invited to participate in an online module designed to dispel the belief that disadvantaged students are the only group that has difficulty in college or the only ones who question whether they belong in college. One year later, 45 percent of the students who had participated in the intervention were enrolled full-time in school, compared to 32 percent of the control group. A similar experiment, in which participants had already entered college, reduced the enrollment gap between disadvantaged and advantaged students by 40 percent.

An intervention that has been tested in multiple contexts is a values affirmation exercise. In one experiment, an essay assignment was given to students through their normal coursework two times during the school year (Cohen et al. 2006). The
assignments asked students to think about their most important value. It took 10 to 15 minutes to complete an essay on this topic. Students knew their teachers would read their essays, but the teachers did not know the identity of the students in the treatment. The treatment improved the grade point average of socially excluded groups (African Americans and Latino Americans) in academic courses, and reduced by 50 percent the proportion of African Americans receiving a D or an F in their first term. The effects persisted over the two years in which participants’ grade point averages were tracked. African American students’ grades improved by 0.24 grade points. Among low-achieving African Americans students, performance improved even more: grade point averages increased by 0.41 points, and the rate of remediation or grade repetition was less than a third of that of the control group (Cohen et al. 2009).

Another way to help socially excluded groups improve performance is to frame the idea of intelligence as a malleable trait that grows in response to hard work, rather than as a fixed trait (Hong et al. 1999; Dweck 2006; Nussbaum and Dweck 2008). Disadvantaged groups may be more likely to believe that intelligence is fixed rather than malleable (Claro, Paunesku, and Dweck 2016). In a seminal study, Aronson, Fried, and Good (2002) tested the impact of fostering a “growth mindset” among African American college students. Students were taught the theory of malleable intelligence in three one-hour lab sessions and were encouraged to explain the ideas in a letter to an at-risk middle school student. The intervention increased the participants’ belief that intelligence was malleable, their enjoyment of academics, and their belief that academics are important; the intervention increased the participants’ semester grade point average from 3.05 to 3.32.

Many interventions to counter the belief that intelligence is a fixed trait have been effective in small or lab settings, but can such interventions be effective at scale and for a heterogeneous population? Recent and ongoing work investigates this. Paunesku et al. (2015) designed and delivered two online 45-minute-videotapes to over 1,500 students in 13 geographically diverse U.S. high schools. One video communicated the idea of malleable intelligence and growth mindset. The other video encouraged students to reflect on how working hard at school can help the students accomplish meaningful goals. One-third of participants were at risk of dropping out of high school.

The intervention was a success. Compared to a control group, both treatments raised students’ grade point averages in core academic courses. The fraction of at-risk students who satisfactorily completed core courses was 6.4 percentage points higher for the treatment group than for the control. The results show that interventions can be delivered at low-cost and at scale. The World Bank’s behavioral science unit, the Mind, Behavior, and Development Unit (eMBeD), has delivered paper-based growth mindset interventions to approximately 40,000 students in Peru and 200,000 students in Indonesia. The preliminary results from Peru are promising.
Narratives are a source of shared mental representations. Some narratives enable people to see situations in a way that spurs activity. Other narratives constrain agency by representing a person as unable to influence outcomes outside a narrow domain. Famous examples of positive narratives that have shaped many Americans’ views of poverty are the rags-to-riches novels by Horatio Alger: no matter how dire the hero’s straits at the beginning, every hero in Alger’s stories escapes poverty by dint of effort, ability, and inner strength.

A Theater for Development program, *Jana Sanskriti*, active in villages in West Bengal, India since 1985, engages in fieldwork in which villagers describe incidents of domestic violence and other problems that they face. The artistic director then writes plays that are performed in the villages to dramatize the problems people experience in their daily lives. As Augusto Boal, the Brazilian writer and politician who created Theater for Development, explains,

> When the skit is over, the participants are asked if they agree with the solution presented. At least some will say no. At this point it is explained that the play will be performed once more, exactly as it was the first time. But now any participant in the audience has the right to replace any actor and lead the action in the direction that seems to him most appropriate... The other actors have to face the newly created situation, responding instantly to all the possibilities that it may present... Boal (1973).

The goal of *Jana Sanskriti* is to enable villagers to change their shared representations, for example, of domestic violence, and collectively rehearse social change. To evaluate the impact, Hoff, Jalan, and Santra (in progress) surveyed random samples of registered voters in villages where the plays had been performed and in matched villages where plays had never been performed. The study finds that exposure of a village to the plays reduced to less than 5 percent the fraction of both men and women who thought domestic violence was legitimate. Exposure reduced the percentage of households in which domestic violence had recently occurred from 32 percent to 26 percent. By providing an entry point for communities to collectively contest traditional social norms, the theater program may expand individuals’ cognitive toolkit for interpreting domestic relationships. In the new mental models, domestic violence is perceived as cruel and illegitimate.

**Barrier 3: The Challenge of Adapting to Two Worlds**

The title of Kahneman’s (2011) book, *Thinking, Fast and Slow*, captures a central tenet in behavioral economics and a major theoretical development in the understanding of human behavior: individuals have a dual cognitive process. “Fast” thinking is intuitive and automatic, and “slow” thinking is deliberate and effortful. Fast thinking is generally well-adapted to environments that one knows well: “Time and energy
are saved, rumination and doubt are reduced, and nothing important is lost” (Ross and Nisbett 1991; see also Gigerenzer and others 1999). But in less familiar environments, fast thinking may lead to systematic mistakes. Economically and racially segregated neighborhoods put disadvantaged individuals in a difficult position: they do not access as young children the more privileged settings in which they can learn the norms and rules of thumb needed to thrive in such environments.

When the U.S. government offered people living in a poor neighborhood vouchers to move to a higher-income neighborhood, young children’s earnings later in life improved by $3,477 on average per year, an estimated $302,000 in a lifetime (Chetty, Hendren, and Katz 2016). A likely benefit of moving to better neighborhoods includes access to the social and cultural capital to function well in middle-income environments (Wilson 1987; Sampson 2012).

Individuals in out-groups must often navigate from a young age two very different cultural worlds—their home environment, with its epistemology and norms, and the world of the in-group, with different epistemology and norms. Children who live in areas plagued by high rates of crime must learn one set of rules of thumb to survive in their neighborhood and another set to thrive in school. School environments are heavily regulated by formal authority and norms of civility. In contrast, in high-crime neighborhoods, power and authority are fluid and negotiable. Anderson (1999) writes that “one of the most salient features of urban life in the minds of many people today is the relative prevalence of violence.” For people living in neighborhoods that lack institutions to prevent crime, conduct is typically regulated by the threat of violence—the “code of the street.” Coates (2015) wrote the following of his time growing up in Baltimore:

To survive the neighborhoods and shield my body, I learned another language consisting of a basic complement of head nods and handshakes. I memorized a list of prohibited blocks. I learned the smell and the feel of fighting weather. And I learned that “Shorty, can I see your bike” was never a sincere question, and “Yo, you was messing with my cousin” was neither an earnest accusation nor a misunderstanding of the facts. These were the summonses that you answered with your left foot forward, your right foot back, your hands guarding your face, one slightly lower than the other, cocked like a hammer.

Particularly for males who live in dangerous neighborhoods, there is generally no set of automatic responses to the assertion of authority that they can apply successfully both in their neighborhoods and in the school or workplace. An automatic response of compliance would endanger them in their neighborhoods, whereas an automatic response of non-compliance in school could lead to suspension, expulsion or termination. Middle-class youth normally do not face this problem. For them, the appropriate response to authority is the same in the home and school environment.
Interventions to Support Adaptive Strategies of Disadvantaged Groups

Traditional economics takes the person’s preferences as fixed. The standard policy prescription to deter disorder and violence is punishment. To encourage individuals to invest in their human capital, the standard policy prescription is to provide them information on the benefits or greater incentives are advised. In contrast, behavioral economics recognizes that the person can revise his mental models, behavior, and performance if given adequate social and psychological supports. This section discusses interventions that have increased individuals’ life skills and raised their aspirations.

One of the simplest ways for socially excluded groups to learn the rules of thumb necessary to succeed in more privileged settings is mentoring and coaching. Bettinger and Baker (2011) evaluated a mentoring and coaching service for non-traditional U.S. college students. Coaches worked with students to help them clarify their aspirations, connect their daily activities to long-term plans, and build skills such as time management and self-advocacy. Coached students were 14 percent more likely to persist in school after 24 months and four percentage points more likely to complete their degree within four years of receiving the treatment.

All-encompassing interventions are not always needed to change behavior in very positive ways. In some cases, rules of thumb lead to poor outcomes and can be changed. In South Africa, women who seek jobs generally do not ask for reference letters from former employers. When they do ask them to send letters, callback rates increase by 89 percent (Abel et al. 2017). One might suppose that this is because more capable women seek letters; their superior abilities, not the letters, are the reason for the higher callback rates. But this was not the explanation. A randomized controlled trial (RCT) that encouraged women in the treatment group to seek and use reference letters doubled their employment rates. In contrast, getting reference letters had no effect in the case of male applicants. Data collected three months after the intervention shows that the intervention closed the gender gap in job-search success.

Another strategy to lead people to adopt better rules of thumb in a particular domain is to encourage goal-setting. Deliberating and focusing on specific, challenging goals stimulates goal-directed behavior (Locke and Latham 1990). Goal-setting focuses attention on desired states. It makes salient the losses incurred if one does not reach one’s goal, the relationship between steps necessary to achieve the goal, and the goal itself. An experiment in Canada recruited 85 low-performing university students and randomly assigned half of them to an intervention (Morisano et al. 2010). Students in the treatment group were invited to write down their aspirations, values, role models, priorities, and the ways that achieving their goals would affect the lives of other people. The students in the control group were asked to write about earlier positive experiences. Figure 1 shows that the students who participated in the goal-setting intervention had grades in the next semester almost half a point higher (on a
scale of four) than the control group. A related experiment with similar results can be found in Schippers et al. 2015.

One variant of the goal-setting approach is called “WOOP” (wish, outcome, obstacle, plan). This approach combines mental contrasting with detailed implementation intentions (Oettingen 2014). Mental contrasting entails visualizing your goals, the reasons they are important to you and the people around you, and considering the obstacles to achieving them. Implementation intentions involve making detailed “if... then...” plans to overcome obstacles (Gollwitzer 1999). Oettingen finds that contrasting their goals with the barriers to achieving them enhances motivation. Duckworth et al. (2013) implemented an intervention based on WOOP to eleven-year old children from disadvantaged backgrounds in the United States. The students were given a worksheet packet and asked to write down their most important wish or goal related to school work—“something that is challenging, but that you can achieve within the next few weeks or months,” the instructor explained. The children were also asked to write down “the one best outcome, the one best thing of fulfilling your wish or reaching your goal.” The children were given time to imagine the outcome they had written about, and then randomly assigned to one of two groups. In the treatment group, students were asked to imagine an obstacle they might face in achieving their wish and to create “if... then...” plans to overcome it. In the control group, students were asked to imagine a second positive outcome. The treatment group subsequently performed better than the control group: they had higher report card grades, higher attendance rates, and better conduct (Duckworth et al. 2013).

We next return to the central example in our discussion of barrier 3—automatic aggression in response to assertions of authority. Heller et al. (2017) evaluated RCTs of cognitive behavioral therapy programs to reduce automatic aggressive responses by disadvantaged male youths in the Chicago area. Two of the treatments were a program called “Becoming a Man.” The third treatment was a program in a Juvenile Temporary Detention Center.
A simple activity illustrates how the Becoming a Man program worked. The activity leaders used a provocative exercise to show how participants automatically followed one strategy rather than taking a moment to weigh their options. Activity leaders broke groups of participants into pairs and gave one person in each pair a ball. The other person was instructed to get the ball from him. He was given 30 seconds to do so. The automatic response of almost all the participants was to use force to take the ball. After the exercise, the activity leader pointed out that the participants could have asked for the ball. When prompted for an explanation as to why they had not done that, they usually responded that their partner would not have complied. The activity leader then asked the partner what he would have done if asked, and most partners said that they would have given the ball.

The participants in Becoming a Man had an average GPA of 2.0 (out of 4.0), had typically missed six to eight weeks of school in the year, and in many cases had a history of arrests. The intervention reduced participants’ interactions with the criminal justice system. The first intervention, delivered to boys in seventh to tenth grade, reduced violent crime by 44 percent and non-violent crime by 36 percent.9 Program participants also became more engaged in school, which the authors forecast could translate into increases in graduation rates of about 7 percent to 22 percent.10 The second intervention, delivered to boys in ninth and tenth grade, reduced arrests by 31 percent. The third intervention, delivered at the Juvenile Temporary Detention Center, reduced by 16 percentage points the re-admittance rate to the detention center within 18 months of release.

Cognitive therapy interventions have also been tested in Sierra Leone and Liberia. In Sierra Leone, Betancourt et al. (2014) evaluated a youth readiness intervention that delivered psychosocial supports to war-affected youth. The goal was to help them regulate their emotions and improve their problem-solving skills. The treatment provided all participants with an education subsidy and randomly allocated the psychosocial support treatment. Students who received the psychosocial supports performed better and were more likely to stay in school.

In Liberia, Blattman, Jamison, and Sheridan (2017) partnered with a local organization to provide group-based therapy and/or $200 cash (about three months’ wages) to almost 1,000 criminally-engaged men. Participants were randomly divided into four groups: one group received only the cash grant; a second group received eight weeks of therapy designed to foster self-regulation, patience, and a non-criminal identity; a third group received both the grant and therapy; and the control received neither. Those who had received only the cash transfer made no changes in criminal behavior or self-regulation. Among those who received only the therapy, violent and criminal behavior declined—in the short run, the individuals were 55 percent less likely to carry a weapon and 47 percent less likely to sell drugs. The effects were longer-lasting and stronger among those who had received the therapy followed by
The cash grant. The participants in this third group became less impulsive, had higher self-esteem, and were less likely to steal for at least a year after the intervention.

The studies discussed in this section show that short-term interventions can induce changes in behavior with long-run effects on well-being. One set of interventions shifted individuals from a “fixed” to a “growth” mindset of intelligence and helped them form goals, strategies to achieve them, and the emotional skills to follow through. Another set of interventions gave individuals who grew up in unsafe neighborhoods the mental tools to adapt to a non-violent environment and build productive lives.

**Barrier 4: “Adaptive Preferences”**

Traditional economics, as we have emphasized throughout, assumes fixed preferences, whereas Strand 2 of behavioral economics does not. In the past two decades, lab and field and “as-if-random” natural experiments (in which we include the work on gender and the plough) have provided evidence that is difficult to explain except through the impact of experience and exposure on preferences. Taking account of the malleability of preferences sheds light on a particularly perverse driver of social exclusion: the “adaptive preferences” of the oppressed (Nussbaum 2001). That is, a subjugated group may come to see its subjugation as natural, normative, or even preferred. Bourdieu (2000) writes that “the realistic, even resigned or fatalistic, dispositions which lead members of the dominated classes to put up with objective conditions that would be judged intolerable or revolting by agents otherwise disposed...help to reproduce the conditions of oppression” (emphasis added). Fatalistic attitudes and beliefs can be difficult to tackle in part because they call into question whether adults understand their own preferences. Duflo (2012) describes “hope” as a form of capability.

Examples of “adaptive preferences” in varying degrees of intensity exist in many contexts. For example, Guyon and Huillery (2014) find evidence of a large social class gap in aspirations of 14-year old students in the area of Paris. In many countries, as shown in figure 2, a high proportion of women report that a husband is justified in beating his wife for refusing sex. One reason that preferences adapt is that existing institutions serve as reference points—the baseline relative to which people imagine alternative realities. People have limited ability to imagine counterfactuals.

In parts of rural India, most girls leave school early, marry, and have children at a young age. The explanation in traditional economics would be that the behaviors reflect the preferred outcomes of the girls or their families given their opportunity sets. However, a recent RCT points also to the role of limited opportunities to imagine alternative ways of life. In a large-scale field experiment, Jensen (2012) provided three years of recruiting services to help women in remote villages in India get jobs in
the business process outsourcing industry. Although, on average, only three women per village were hired, young women in the treatment villages became less likely to be married or have children, and more likely to work or continue their education. The proportion of young women aged 15 to 21 who were married dropped from 71 percent to 66 percent, and the proportion with children dropped from 43 percent to 37 percent. In addition, the treatment closed 30 percent of the gap in body mass index between girls in the villages and girls in the wealthiest families in New Delhi. Was this simply a reflection of pre-existing preferences responding to new opportunities? Perhaps. But an equally plausible interpretation is that there was also a change in preferences: exposure to local village women who got good jobs helped young women imagine better lives for themselves.

One way for adaptive preferences to emerge is through a perverse trusting relationship that oppressed individuals may develop with their oppressors. This is sometimes called the Stockholm syndrome (Namnyak et al. 2008). The term emerged from a dramatic event in Sweden. On a summer morning in 1973, a prison-escapee entered a bank with a submachine gun and shot a police officer. In the failed bank robbery, he took four hostages and demanded that his prison mate be released from prison and join him. The government acquiesced. The two men barricaded themselves in the bank, with the hostages locked in the bank vault. Astonishingly, the hostages began to develop a bond with their captors and resisted cooperation with the police.
Examples related to the Stockholm Syndrome exist at the level of a whole society. In Sierra Leone, villages are ruled by “paramount chiefs” from families originally recognized by British colonial authorities. The number of ruling families varies across villages due to accidents of history. Villages with fewer ruling families have worse governance, child health, educational attainment, and incomes (Acemoglu, Reed, and Robinson 2014). One might expect that villages with poorer development outcomes would have less respect for authority and be less satisfied with the ruling families. But this is not the case. The researchers found that villages with fewer ruling families reported higher respect for authority.

In the Indian state of Maharashtra, local government is by a variety of objective measures more oppressive in villages in which the high castes own most of the land. To increase the extent to which the landless depend on them, the high castes block many national pro-poor programs. Yet the perceived legitimacy of village government is higher in high-caste-dominated villages: low-caste residents are 14 percent more likely to report trusting the landholders in the high-caste-dominated villages (Anderson, Francois, and Kotwal 2015).

Role Models

What can change dysfunctional “adaptive preferences”? By observing others, individuals may develop aspirations and more positively assess their prospect of achieving them (Bandura 1986, 1997). Role models who achieve success help individuals imagine new life paths and may boost self-efficacy beliefs.

A natural experiment in India shows the impact of creating role models by securing places for women in positions of power. As discussed above, for the position of village council leader (Pradhan), in the 1990s the government of India mandated quotas for women in a randomly selected one-third of all villages. Exposure to women Pradhans changed beliefs in at least four ways that reduced the social exclusion of women (Beaman et al. 2009; Beaman et al. 2012). (1) The experience of living under a woman Pradhan erased the prejudice, on average, of male villagers against women leaders by many measures—the evaluation of political speeches (discussed above), an IAT, and the assessment of the quality of actual village Pradhans. (2) In villages that had women leaders, parents’ aspirations for their teenage daughters—and teenage girls’ aspirations for themselves—were higher: and girls have gone to school somewhat longer and done somewhat fewer hours of housework. (3) After the quota program ended in a village, women had run for political office in higher percentages and in many cases won (see figure 3). (4) The greater presence of female political representatives produced an unexpected change in women’s reporting of crimes against women, and in the willingness of the police to record the reports (Iyer et al. 2012). This occurred even though Pradhans have no jurisdiction over the police. The increased reporting by female victims of crimes appears instead to reflect...
a change in their perception of the costs—psychic and otherwise—of reporting the crimes.

Another way to change the “adaptive preferences” of disadvantaged groups is through documentaries of people who escaped poverty, and soap operas that expose viewers to new ways to build their lives. A field experiment conducted by Bernard et al. (2014) in Ethiopia examined the impact of showing a one-hour video with profiles of four Ethiopian villages that had escaped poverty or entered the middle class. The team randomly selected about 60 villages for the treatment and about 60 villages for the control group. The locations were remote—the researchers reached them by 4x4 vehicles or camels. Only 10 percent of the local populations watched TV at least once a week. The intervention raised aspirations and expectations, and the effect persisted. Five years later, aspirations were still significantly higher in the treatment than in the control group. The intervention also increased future-oriented behavior. School enrollment of children was 17 percent larger than in the control group six months after the intervention.

There is evidence that exposure to unfamiliar outcomes and social patterns even in fiction can give individuals new role models. The rise and popularity of soap operas in Brazil depicting agentic women with few or no children was a statistically significant factor in the recent decline in Brazil’s fertility rate. By taking advantage of the plausibly exogenous spread of television across Brazilian municipalities, La Ferrara,
Chong, and Duryea (2012) showed that a fertility decline was caused by the soap operas in the year that a municipality first received the emissions. The decline was most pronounced for women who were close in age to a protagonist of one of the soap operas, which is consistent with the idea that the characters were role models. To put this effect in a comparative perspective, the impact was similar to the effect of two additional years in women’s education. Fertility fell by 11 percent of the mean among women aged 35 to 44. Organizations such as the BBC Media Action have brought this approach to scale across the world, tackling problems such as ethnic conflict, poor health, and oppressive gender norms.

Conclusion

A central theme of this essay is that institutions create concepts, categories, social identities, and other mental models that can persist long after the institutions are abolished. The mental models influence how boundedly rational people process information and what they want and aspire to become. Reforming or abolishing an institution to reduce social exclusion may not change the mental models that the institution has advanced. In that case, social exclusion will persist. The realization of equal substantive opportunity may require interventions that target socio-psychological barriers to social inclusion and upward mobility.

The interpretation of the causes of social exclusion in traditional economics contrasts sharply with the perspective in behavioral economics. If a social group remains at the bottom of the social ladder long after procedural equality of opportunity has been established, the implication in traditional economics would be that the group has fixed characteristics that impede upward mobility, or that network externalities keep it from rising: the group will move up in socio-economic status only if an event makes possible a coordinated change in behavior.

In contrast, behavioral economics shows that social exclusion is caused not only by structural and institutional barriers, but also by socio-psychological factors and further, that interventions can offset them. A stigmatized ascriptive identity affects its members in many ways besides procedural barriers to opportunity and explicit animus. Socially excluded groups face implicit bias. Negative stereotypes affect the group’s performance, self-concept, and aspirations and can also drive self-censorship. Growing up in a segregated, disadvantaged neighborhood can give individuals rules of thumb that are poorly adapted to success in school and work. The implication is that equality of outcomes between ascriptive social groups, such as those defined by race, gender, or ethnicity, should be a policy target along with formal equality of opportunity.

Procedural equality of opportunity as a target leaves unaddressed the schematizing power of the institutions that historically denied opportunity to certain groups. These institutions made the social inequalities appear normal and possibly
normative. A rapidly growing body of literature suggests that interventions can relax the constraints created by mental models that are a legacy of historical institutions. The impact of many of the interventions described in this paper are difficult to explain in rational choice theory, but are not difficult to explain under the quasi-rational, enculturated actor framework of behavioral economics.

Notes

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1. The first three barriers are obvious, but the fourth may not be. An individual in a low-income class may rationally choose not to seek upward mobility—for example, not to work hard in school and not to delay child-bearing beyond adolescence—if doing so would create too great a distance from peers, connections to whom make a person happy (Akerlof, 1997) or if efforts to seek upward mobility (e.g., taking advanced courses in school or buying a computer) have a high return only if others within one’s social network make them, too (DiMaggio and Garip 2012). Peer group effects create a coordination problem that can explain the stability of class structure.


3. However, some evidence suggests that repeated interactions between ethnic groups in conflict with each other result in exclusionary attitudes towards the outgroup (Enos 2014).

4. As a result, within an affected school, the presence of poor children increased sharply in new cohorts but not in existing, older ones. Some schools delayed taking any action on the plan for a year because enrollment decisions had already been made. The variation—between cohorts within a school and between schools—in exposure of rich children to poor classmates makes it possible to identify the impact on the rich children of social interaction with poor children.

5. In a dictator game, there are two players—a dictator and a recipient. The dictator is given an endowment. In this experiment, it was 10 Indian rupees (20 U.S. cents). The dictator makes a decision—how to split the endowment between himself and the recipient. In this experiment, the students were invited to play as the dictator in two games. The recipients were anonymous but the dictator had information on the socio-economic status of their school. In one game, the recipient was from a school with poor children. In the other, the recipient was from an elite private school.

6. Boisjoly, Duncan, Kremer, Levy, and Eccles (2006) also find that exposure creates pro-social attitudes and behavior by in-groups toward out-groups. Compared to white students who were not randomly assigned African American roommates in college, white students who were assigned African American roommates were between one-third and one-half of a standard deviation more likely to endorse affirmative action. They reported several years later that they interacted more often and more comfortably with minorities.

7. This caused a preference reversal in sessions with both the math-based and verbal-based tasks. When candidates were made available separately, 65 percent of participants chose lower-performing males and 44 percent selected higher-performing females. When both a male and female were available for selection, only 3 percent of the participants chose the lower-performing male and 57 percent chose the higher-performing female.

8. White students also participated in the study. The intervention improved their performance but by a smaller amount than that of African American students.

9. The value of crime reduction alone is estimated to yield benefit-cost ratios that range from 5-to-1 up to 30-to-1 (Heller et al. 2017, p. 5).

10. School engagement increased by 0.14 standard deviations in the first year and by 0.19 standard deviations the second year.
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