Behavioral Economics and Public Policy: A Pragmatic Perspective*

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Abstract
The debate about behavioral economics – the incorporation of insights from psychology into economics – is often framed as a question about the foundational assumptions of economic models. This paper presents a more pragmatic perspective on behavioral economics that focuses on its value for improving empirical predictions and policy decisions. I discuss three ways in which behavioral economics can contribute to public policy: by offering new policy tools, improving predictions about the effects of existing policies, and generating new welfare implications. I illustrate these contributions using applications to retirement savings, labor supply, and neighborhood choice. Behavioral models provide new tools to change behaviors such as savings rates and new counterfactuals to estimate the effects of policies such as income taxation. Behavioral models also provide new prescriptions for optimal policy that can be characterized in a non-paternalistic manner using methods analogous to those in neoclassical models. Model uncertainty does not justify using the neoclassical model; instead, it can provide a new rationale for using behavioral nudges. I conclude that incorporating behavioral features to the extent they help answer core economic questions may be more productive than viewing behavioral economics as a separate subfield that challenges the assumptions of neoclassical models.

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Starting with Simon (1955), Kahneman and Tversky (1979), and Thaler (1980), a large body of research has incorporated insights from psychology – such as loss aversion, present bias, and inattention – into economic models.\textsuperscript{1} Although this subfield of “behavioral economics” has grown very rapidly, the neoclassical model remains the benchmark for most economic applications, and the validity of behavioral economics as an alternative paradigm continues to be debated.

The debate about behavioral economics is often framed as a question about the foundational assumptions of neoclassical economics. Are individuals rational? Do they optimize in market settings? This debate has proved to be contentious, with compelling arguments in favor of each viewpoint in different settings (e.g., List 2004, Levitt and List 2007, DellaVigna 2009).

In this paper, I approach the debate on behavioral economics from a more pragmatic, policy-oriented perspective. Instead of posing the central research question as “are the assumptions of the neoclassical economic model valid?”, the pragmatic approach starts from a policy question – for example, “how can we increase savings rates?” – and incorporates behavioral factors to the extent that they improve empirical predictions and policy decisions.\textsuperscript{2} This approach follows the widely applied methodology of positive economics advocated by Milton Friedman (1953), who argued that it is more useful to evaluate economic models on the accuracy of their empirical predictions than on their assumptions.\textsuperscript{3} While Friedman used this reasoning to argue in favor of neoclassical models, I argue that modern evidence calls for incorporating behavioral economics into the analysis of important economic questions.

I classify the implications of behavioral economics for public policy into three domains. Each of these domains has a long intellectual tradition in economics, showing that from a pragmatic perspective, behavioral economics represents a natural progression of (rather than a challenge to) neoclassical economic methods.

First, behavioral economics offers new policy tools that can be used to influence behavior. Insights from psychology offer new tools – such as changing default options or framing incentives as losses instead of gains – that expand the set of outcomes that can be achieved through policy. This expansion of the policy set parallels the transition in the public finance literature from studying

\begin{itemize}
  \item \textsuperscript{1}Although the implications of psychology for economics have been formalized using mathematical models only in recent decades, some of these ideas were discussed qualitatively by the founders of classical economics themselves, including Adam Smith (Ashraf, Camerer and Loewenstein 2005).
  \item \textsuperscript{2}I focus on factors that can be changed through policy, but much of the analysis in this paper also applies to predicting the effects of changes in other exogenous factors, such as technology.
  \item In a widely cited example, Friedman points out that the behavior of an expert billiards player may be accurately modeled using complex mathematical formulas even though the assumption that the player himself knows and applies these formulas is likely to be incorrect.
\end{itemize}
linear commodity taxes (Ramsey 1927) to a much richer set of non-linear tax policies (Mirrlees 1971).

Second, behavioral economics can yield better predictions about the effects of existing policies. Incorporating behavioral features such as inertia into neoclassical models can yield better predictions about the effects of economic incentives such as retirement savings subsidies or income tax policies. Moreover, these behavioral features can help econometricians develop new counterfactuals (control groups) to identify policy impacts.

Third, behavioral economics generates new welfare implications. Behavioral biases (such as inattention or myopia) often generate differences between welfare from a policy maker’s perspective, which depends on an agent’s experienced utility (his actual well-being), and the agent’s decision utility (the objective the agent maximizes when making choices). Accounting for these differences between decision and experienced utilities improves predictions about the welfare consequences of policies. The difference between the policy maker’s and agent’s objectives in behavioral models parallels non-welfarist approaches to optimal policy (Sen 1985, Kanbur, Pirttilä and Tuomala 2006) and the techniques used to identify agents’ experienced utilities resemble those used in the long literature on externalities (Pigou 1920).

I illustrate these implications of behavioral economics for public policy using a set of applications drawn from recent research. The applications focus on three major decisions people make over the course of their lives: how much to save, how much to work, and where to live. Each application is motivated by a policy question that has been studied extensively using neoclassical models. My objective here is to illustrate how incorporating insights from behavioral economics can yield better answers to these longstanding policy questions.

In the first application, I show how behavioral economics offers new policy tools to increase retirement saving. The U.S. federal government currently spends approximately $100 billion per year to subsidize retirement saving in 401(k) and IRA accounts (Joint Committee on Taxation 2012). I summarize recent evidence showing that such subsidies have much smaller effects on savings rates than “nudges” (Thaler and Sunstein 2008) such as defaults and automatic enrollment plans that are motivated by behavioral models of passive choice. These new policy tools allow us to achieve savings rates that may have been unattainable with the tools suggested by neoclassical model. These empirical findings are very valuable irrespective of the underlying behavioral model, although theory remains essential for extrapolation (e.g., predicting behavior in other settings) and for welfare analysis (e.g., determining whether policy makers should be trying to increase savings
The second application illustrates that behavioral models can be useful in predicting the impacts of *existing* policies even if they do not produce new policy tools. Here, I focus on the effects of the Earned Income Tax Credit (EITC) – the largest means-tested cash transfer program in the United States – on households’ labor supply decisions. The EITC provides subsidies that are intended to encourage low-wage individuals to work more. I discuss recent evidence showing that individuals living in areas with a high density of EITC claimants have greater knowledge about the parameters of the EITC schedule and, accordingly, are more responsive to program. These differences in knowledge across areas provide new counterfactuals to identify the impacts of the EITC on labor supply decisions and reveal that the program has been quite successful in increasing earnings among low-wage individuals. These results demonstrate that even if one cannot directly manipulate perceptions of the EITC, accounting for the differences in knowledge across areas is useful in understanding the effects of the existing incentives.

The first two applications focus on the positive implications of behavioral economics, i.e. predicting the effects of policies on behavior. The third application shows how behavioral models also provide new insights into the welfare consequences and optimal design of policies. I illustrate these normative implications by considering policies such as housing voucher subsidies whose goal is to change low-income families’ choice of neighborhoods. Recent empirical studies have shown that some neighborhoods generate significantly better outcomes for children yet do not have higher housing costs. Both neoclassical models and models featuring behavioral biases (e.g., present-bias or imperfect information) can explain why families do not move to such neighborhoods, but these models generate very different policy prescriptions. The neoclassical model says that there is no reason to intervene except for externalities. Behavioral models call for policies that encourage families to move to areas that will improve their children’s outcomes, such as housing voucher subsidies or assistance in finding a new apartment.

The optimal policy in this setting depends on agents’ experienced utilities – their willingness to pay for a better neighborhood in the absence of behavioral biases. Many economists hesitate to follow the policy recommendations of behavioral models because of concerns about paternalism, i.e. giving policy makers’ perceptions of an individual’s experienced utility precedence over the individual’s own choices. I discuss three non-paternalistic methods of identifying experienced utilities that have been developed in recent research: (1) directly measuring experienced utility based on self-reported happiness, (2) using revealed preference in an environment where agents
are known to make choices that maximize their experienced utilities, and (3) building a structural model of the difference between decision and experienced utilities. These methods can provide more accurate and robust prescriptions for optimal policy than those obtained from neoclassical models, ultimately increasing social welfare if individuals suffer from behavioral biases.

In some situations – including the neighborhood choice application – one may have to make judgments about optimal policy without being certain about whether the currently available data are generated by a neoclassical or behavioral model. Economists are inclined to use the neoclassical model as the default option when faced with such model uncertainty. A more principled approach is to explicitly account for model uncertainty when solving for the optimal policy, as in the literature on robust control (Hansen and Sargent 2007). Using some simple examples, I show that model uncertainty does not necessarily justify using the neoclassical model for welfare analysis. On the contrary, the optimal policy in the presence of model uncertainty may be to use behavioral nudges (such as changes in defaults or framing), because such nudges can change behavior and increase welfare if agents suffer from behavioral biases without distorting behavior if agents optimize. Model uncertainty can thus provide a new argument for the use of behavioral nudges that is distinct from the common rationale of “libertarian paternalism” (Thaler and Sunstein 2003).

Together, the three applications illustrate that incorporating behavioral features into economic models can have substantial practical value in answering certain policy questions. Of course, behavioral factors may not be important in all applications. The decision about whether to incorporate behavioral features into a model should be treated like other standard modeling decisions, such as assumptions about time-separable utility or price-taking behavior by firms. In some applications, a simpler model may yield sufficiently accurate predictions; in others, it may be useful to incorporate behavioral factors, just like it may be useful to allow for time non-separable utility functions. This pragmatic, application-specific approach to behavioral economics may ultimately be more productive than attempting to resolve whether the assumptions of neoclassical or behavioral models are correct at a general level.4

This paper builds on several related literatures. The applications discussed here are a small

4The relevance of behavioral economics is application-specific because deviations from rationality vary widely across settings. In some markets, behavioral phenomena can be diminished by experience effects, arbitrage, or aggregation that cancels out idiosyncratic mistakes (see e.g., List (2004), Farber 2014). But the rarity of important decisions (e.g., buying a house or choosing where to go to college), limits to arbitrage (Shleifer and Vishny 1997), and the lack of returns to debiasing consumers (Gabaix and Laibson 2006) may lead behavioral anomalies to persist in other settings. This context-dependence makes it difficult to answer the question of whether individuals are “rational” or not at a general level. The pragmatic approach discussed here deals with these issues of external validity and generalizability by directly focusing on the relevance of behavioral economics for the question of interest.
subset of a much broader literature that takes a pragmatic approach to behavioral economics and public policy. Thaler and Sunstein (2008), Congdon, Kling and Mullainathan (2011), Keller-Allen and Li (2013), and Madrian (2014) provide examples of the new policy tools and predictions generated by behavioral economics. Bernheim (2009) and Mullainathan, Schwartzstein and Congdon (2012) provide further discussion of normative issues in behavioral models. All of these applications of behavioral economics build directly on prior research translating lessons from psychology to economics and documenting empirical evidence of deviations from neoclassical models. Conlisk (1996), Rabin (1998), and DellaVigna (2009) provide an excellent overview of this earlier body of work.

Finally, the empirical applications discussed in this article are all examples of recent studies in applied microeconomics that use administrative datasets with millions of observations. This “big data” approach often leads researchers to identify empirical regularities that are unrelated to their initial hypotheses and sometimes do not match neoclassical predictions, making it useful to draw on insights from behavioral economics. As economics becomes an increasingly empirical science, economic theories will be shaped more directly by evidence, and the pragmatic approach to behavioral economics described here may become even more prevalent and useful.\footnote{Daniel Hamermesh (2013) documents the increasing influence of empirical evidence in economics by studying publication patterns. He reports that the fraction of empirical articles published in general interest economics journals increased from 38\% to 72\% between 1980 and 2010.}

The paper is organized as follows. Section I formalizes the three pragmatic implications of behavioral economics for public policy using a stylized model. Section II discusses the new policy tools offered by behavioral economics, focusing on retirement savings. Section III illustrates how behavioral models can help us better predict the effects of income taxes and labor supply. Section IV discusses the welfare implications of behavioral economics in the context of neighborhood choice. Each section also briefly reviews other applications that illustrate the implications of behavioral models for other questions. I conclude in Section V by discussing some lessons for future research.

## I Conceptual Framework

This section formalizes the implications of behavioral economics for public policy using a simple representative-agent model. Let $c$ denote a vector of choices made by the agent. In canonical examples, $c$ represents a set of different consumption goods or consumption at different times, but one can also interpret $c$ as including other choices such as labor supply or neighborhood characteristics. Let $p$ denote the pre-tax price vector for the $c$ goods and $Z$ the individual’s wealth.
Following Kahneman, Wakker and Sarin (1997), let $u(c)$ denote the agent’s *experienced* utility – his actual well-being as a function of choices – and $v(c)$ his *decision* utility – the objective he seeks to maximize when choosing $c$. As discussed by DellaVigna (2009), in a setting without uncertainty, the agent’s decision utility can differ from neoclassical specifications either because he has non-standard preferences – e.g., a utility function that exhibits reference dependence – or because he is influenced by ancillary conditions (Bernheim and Rangel, 2009), such as the way in which choices are framed. The ancillary conditions do not enter the agent’s experienced utility and budget set, and hence have no effect on behavior in a neoclassical model. It is useful to divide the ancillary conditions into two groups: those that can be manipulated by policy makers (such as defaults), which I label “nudges” $n$ following Thaler and Sunstein (2008), and a set of other ancillary conditions $d$ that may affect agent behavior but cannot be manipulated through policy, such as perceptions or overconfidence.

The planner’s objective is to choose a set of tax rates $t$ and nudges $n$ that maximize the agent’s experienced utility $u(c)$ subject to a revenue requirement $\bar{R}$ and a standard incentive-compatibility condition for the agent:

$$\max_{t,n} u(c) \text{ s.t.} $$

$$t \cdot c = \bar{R}$$

$$c = \arg\max_c \{v(c|n,d) \text{ s.t. } (p+t) \cdot c = Z\}$$

Neoclassical economics solves a special case of this general optimal policy problem, which typically imposes the following additional constraints on (1).

**Assumption 1** [Neoclassical restrictions] The planner does not have any policy nudges $n$, the agent’s decision utility is a smooth, increasing, and concave function of consumption choices, and

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6The assumption that policy makers should maximize individuals’ experienced utilities has been a standard benchmark in normative economics since Bentham’s formulation of utilitarianism, but many other objectives have also been proposed (e.g., Sen 1985). See Kahneman and Sugden (2005) for a discussion of whether maximizing experienced utility is a reasonable criterion in behavioral models.

7The definition of a “neoclassical” model varies across papers. A minimal requirement is that choices satisfy consistency and transitivity, but most applied economists impose stronger additional assumptions, such as smoothness of utility and concavity (which rule out phenomena such as reference points) or exponential discounting (to rule out time inconsistent choices). The precise delineation between “neoclassical” and “behavioral” models is a matter of terminology and is not central for the main arguments in this paper, which focus on the implications of relaxing the restrictions made in existing models.
experienced utility equals decision utility:

\[ n = \emptyset \]  \hspace{1cm} (4)

\[ d = \emptyset, \, v(c) \text{ smooth, increasing, and concave} \]  \hspace{1cm} (5)

\[ u = v \]  \hspace{1cm} (6)

Behavioral economics can be interpreted as relaxing the constraints in (4), (5), and (6). There is a long methodological tradition of relaxing such constraints in economics, and in this sense behavioral economics represents a natural progression of widely accepted methods in the economics literature. I consider the implications of relaxing each of the three constraints in turn.  

Relaxing (4) yields new policy tools. For example, policy makers may be able to influence the agent’s choice of \( c \) by making certain features of the choice set more salient or changing default options. Expanding the policy set broadens the set of feasible allocations that can be achieved, which could ultimately increase welfare \( u(c) \). This expansion of the policy set parallels the shift from studying linear taxes on commodities (Ramsey 1927) to a mechanism design approach that permits general, non-linear taxes (Mirrlees 1971). Ruling out the use of defaults or changes in information provision is as ad hoc an assumption as restricting attention to linear taxes or limiting attention to taxes on a subset of goods in the economy. Although any of these assumptions may be useful simplifications to make progress in a given application, there is no deep justification for giving priority to models that restrict the policy set. For example, consider the well-known result that linear consumption taxes become superfluous once one permits non-linear income taxation under fairly general conditions (Atkinson and Stiglitz 1976). This result prompted researchers to re-evaluate the rationale for taxes on capital income and commodities in Mirrlees’s framework rather than continue to work in Ramsey’s framework. Similarly, if one were to find that changes in default provisions in retirement savings plans obviate the need for tax subsidies, it would be difficult to justify retaining the assumption in (4) when studying optimal savings policies.

Relaxing (5) yields better predictions about the effects of existing policies. A model of decision utility that incorporates non-standard preferences and ancillary conditions can be helpful in pre-
dicting the effects of taxes \( \frac{dc_j}{dt_i} \) regardless of whether it offers new tools to manipulate behavior \( n = \emptyset \). Building models of behavior whose predictions more accurately match data is a core focus of positive economics. As one example, consider recent evidence that the drop in expenditure around retirement may be better explained by a model that features complementarities between consumption and labor in the utility function (Aguiar and Hurst 2005). Few would insist on retaining the assumption of separable utility when studying consumption patterns around retirement in light of such evidence. Similarly, if one can better explain the data in a relevant application by incorporating features such as inattention or reference dependence into the model of individual decisions \( v(c|n,d) \), there would be little justification for excluding these factors. Importantly, these modeling decisions are application-specific: for some applications (e.g., understanding the effects of income taxes on labor supply), a model featuring separable utility might yield perfectly reasonable predictions, and most economists would not insist on allowing for complementarity between consumption and labor in such cases. Applying the same approach to behavioral economics would call for incorporating only the behavioral elements that are essential for obtaining accurate predictions for the application at hand.

Thus far, I have focused on the positive implications of behavioral economics, as in Friedman (1953). Relaxing (4)-(6) also yields new welfare implications. If agents have non-standard experienced utilities, such as reference-dependent preferences, then the welfare consequences of policies naturally differ from the predictions one would obtain from a neoclassical model. However, as long as the decision and experienced utility are identical (i.e., (6) holds), one can still conduct welfare analysis using revealed preference methods analogous to those in the neoclassical model because an agent’s observed choices reveal his experienced utility \( u(c) \).

Welfare analysis in behavioral models becomes more challenging when experienced and decision utilities differ, as is the case when agents suffer from behavioral biases such as inattention or present bias. Since the planner’s objective is no longer directly related to the agent’s decision utility, one cannot use the agent’s observed choices to recover the welfare function \( u(c) \). As discussed by Kanbur, Pirtilä and Tuomala (2006), this problem is formally analogous to non-welfarist approaches to optimal policy, in which the planner’s objective differs from maximizing the agent’s private utility. For example, Sen (1985) discusses social welfare functions that incorporate notions of individuals’ capabilities and freedoms in addition to their hedonic utilities, while Besley and Coate (1992) model the planner’s objective as a function of income levels rather than utility.

The problem of measuring social welfare when experienced and decision utilities differ bears
many similarities to the classic problem of measuring social welfare in the presence of externalities (Pigou 1920). This can be easily seen by writing the planner’s objective in (1) as \( v(c) + e(c) \) where \( e(c) = u(c) - v(c) \) measures the “externality” that the agent imposes on himself by making suboptimal choices. The term \( e(c) \) is frequently labeled an “internality” in the behavioral public economics literature for this reason (e.g., Mullainathan, Schwartzstein and Congdon 2012). Measuring the internality \( e(c) \) requires identifying the impact of an agent’s choice on his own experienced utility, much as measuring a traditional externality requires identifying the impact of an agent’s choices on other agents’ experienced utilities.\(^{10}\) Correspondingly, recent research has developed various methods of estimating internalities \( e(c) \) that resemble those used in the literature on externalities, which are discussed in Section IV below.

The pragmatic value of behavioral economics – new policy tools, better predictions of the effects of existing policies, and new welfare implications – can ultimately be evaluated only in the context of real-world applications. The next three sections of the paper illustrate these ideas more concretely in the context of such applications.

II New Policy Tools: Increasing Retirement Savings

In this section, I illustrate the ways in which behavioral economics can expand the set of policy tools available to policy makers. The central application that I focus on is increasing retirement savings, an area where behavioral economics has already had a significant impact on policy (Madrian, 2014). I begin by summarizing recent evidence on the impacts of neoclassical tools (\( t \)) – namely, tax subsidies for retirement saving – and then discuss new policy tools (\( n \)) – defaults and automatic enrollment plans – that emerge from behavioral models. In the final subsection, I briefly review other examples of policy tools that have emerged from behavioral models, such as information provision to increase college enrollment rates and loss framing to increase the impacts of incentive pay for teachers.

II.A Neoclassical Tools: Subsidies for Retirement Saving

There is growing concern that many people may not be saving adequately for retirement (e.g., Poterba 2014), and policy makers have expressed interest in increasing household savings rates.

\(^{10}\) One conceptual difference between externalities and internalities is that other agents’ utilities are exogenously affected by the actions of a given agent in the case of externalities. With internalities, the agent makes the choice in question herself, and hence the planner arguably needs a stronger rationale to intervene and overrule the agent’s endogenous decision. That is, the very fact that an agent herself made a choice \( c \) increases the probability that the choice might have been optimal and thus raises the bar for policies that seek to change \( c \).
What is the best way to achieve this goal?

The traditional approach to increasing retirement savings is to subsidize saving in retirement accounts (changing \( t \) in the model in Section I). The United States federal government spends more than $100 billion per year on subsidies for retirement savings accounts such as 401(k)’s and IRA’s by granting saving in these accounts favorable tax treatment (Joint Committee on Taxation 2012). A large empirical literature has evaluated the effects of these subsidies on savings rates by testing predictions derived from neoclassical lifecycle models. This work has obtained mixed results (Poterba, Venti and Wise (1996), Engen, Gale and Scholz (1996)) because of limitations in data availability and because the neoclassical model does not predict observed savings patterns well, as I discuss below.

In a recent study, Chetty et al. (2014a) use 41 million observations on the savings of all Danish citizens from 1995-2009 to present new evidence on the effects of subsidies on savings behavior. I focus on this study here because it illustrates the value of incorporating behavioral economics into the analysis of canonical policy questions.

The Danish pension system is similar to that in the U.S., except that Denmark has two types of tax-deferred savings accounts: capital pensions that are paid out as a lump sum upon retirement and annuity pensions that are paid out as annuities. In 1999, the Danish government reduced the tax deduction for contributing to capital pension accounts from 59 cents per Danish Kroner (DKr) to 45 cents per DKr for individuals in the top income tax bracket. The cutoff for the top tax bracket was DKr 251,200 (US $38,600) in 1998, roughly the 80th percentile of the income distribution. The deduction was unchanged for those in lower tax brackets, and the tax treatment of annuity pension contributions was also unchanged.

Chetty et al. begin by analyzing the impacts of this reform on mean capital pension contributions. The results of this analysis are shown in Figure 1a, which plots mean capital pension contributions vs. taxable income. The figure is constructed by grouping individuals into DKr 5,000 income bins based on their current taxable income relative to the top tax cutoff, demarcated by the dashed vertical line. It then plots the mean capital pension contribution in each bin in each year from 1996 to 2001 vs. income. The relationship between income and capital pension contributions is stable from 1996 to 1998, the years before the reform. In 1999, the marginal propensity to save in capital pension accounts falls sharply for those in the top bracket: each DKr of additional income leads to a smaller increase in capital pension contributions. The changes are substantial: mean capital pension contributions fell by nearly 50% for individuals with income between 25,000
to 75,000 DKr above the top income tax cutoff.

The aggregate patterns in Figure 1a appear to support the predictions of neoclassical lifecycle models of savings behavior: reducing the subsidy for saving in a particular account reduces contributions to that account. However, the individual-level responses underlying these aggregate patterns point in a different direction. Figure 1b plots the distribution of changes to individual capital pension contributions (as a fraction of lagged contributions) for individuals who were contributing to capital pensions in the prior year. The sample in this figure consists of individuals whose incomes place them 25,000 to 75,000 above the top tax cutoff, the “treatment” group affected by the subsidy reduction. The figure plots the distribution of changes in contributions for this group from 1998 to 1999 (the year of the treatment) and from 1997 to 1998 as a counterfactual.

Figure 1b shows that many the individuals in the top tax bracket leave their capital pension contributions literally unchanged in 1999 despite the fact that the capital pension subsidy was reduced. Since any optimizing agent at an interior optimum should change capital pension contributions by some non-zero amount when the subsidy is reduced, this fact immediately implies that the neoclassical model does not describe the behavior of all the individuals in the economy. Moreover, a large fraction of individuals stop contributing to capital pensions entirely, as shown by the spike in the distribution at -100% in 1999. Chetty et al. show that the entire aggregate reduction in capital pension contributions shown in Figure 1a is driven by the additional 19.3% of individuals who stopped contributing to capital pensions when the subsidy was reduced in 1999. The remaining 80.7% of the population appears to have made no change in their savings plans in response to the change in subsidies, again contradicting the predictions of the neoclassical model. Hence, 80.7% of individuals are “passive savers” who are unresponsive to changes in marginal incentives, while 19.3% are “active savers” who behave as the neoclassical model would predict.

Next, Chetty et al. assess whether the 19.3% of individuals who stopped contributing to capital pension accounts reduced their total amount of saving or shifted this money to other accounts. They find that roughly half of the reduction in capital pension contributions was offset by increased contributions to annuity pension accounts and the rest was almost entirely offset by increased saving in taxable accounts (e.g., bank and brokerage accounts). Based on this analysis, they conclude

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11 The treatment group is defined starting with individuals DKr 25,000 above the top tax cutoff (rather than exactly at the top tax cutoff itself) because individuals face uncertainty in their taxable income when making retirement account contributions during the year. Since individuals close to the cutoff might not have expected to be in the top bracket at the end of the year, including them could understate the true response to the subsidy change.

12 A neoclassical lifecycle model can generate zero response if wealth and price effects happen to offset each other exactly. However, this is a knife-edge (measure zero) case.
that each $1 of tax expenditure on retirement savings subsidies increases retirement saving by approximately 1 cent, with an upper bound on the 95% confidence interval of 10 cents.

There are two lessons of this analysis from the perspective of behavioral public economics. First, responses that appear to be consistent with optimization in the aggregate may mask significant deviations from optimization at the individual level. Second, the standard tools suggested by neoclassical models are not very successful (at least in some settings) in increasing savings rates because they appear to induce only a small group of financially sophisticated individuals to respond, and these individuals simply shift assets between accounts. These results naturally lead to the question of whether other policy tools – perhaps those that directly target passive savers – can be more effective in increasing saving.

II.B New Policy Tools: Defaults and Automatic Enrollment

A large body of research over the past decade has found that employer defaults have a large impact on contributions to retirement accounts despite leaving individual’s incentives unchanged. In an influential paper, Madrian and Shea (2001) show that an opt-out system – in which employees are automatically enrolled into their company’s 401(k) plan but are given the option to stop contributing – increases participation rates in 401(k) plans from 20% to 80% at the point of hire. This result has since been replicated in numerous other settings (e.g., Choi et al. 2002). Similarly, Benartzi and Thaler (2004) show that individuals who enroll in plans to escalate retirement contributions over time rarely opt out of these arrangements in subsequent years.

While defaults clearly have substantial effects on contributions to retirement accounts, it is critical to determine whether these larger retirement contributions come at the expense of less saving in non-retirement accounts or actually induce individuals to consume less (as required to raise total savings rates). Most studies to date have not been able to estimate such crowd-out effects because they do not have data on individuals’ full portfolios. Chetty et al. (2014a) are able to resolve this problem because the Danish data they use contain information on savings in all accounts. They study the impacts of defaults on total savings by exploiting variation in employers’ contributions to retirement accounts across firms. In Denmark, employers and individuals contribute to the same accounts, so changes in employer contributions are analogous to changes in defaults. Consider an individual who is contributing DKr 2000 to his retirement account. Suppose his employer decides to take DKr 1000 out of his pay check and contribute it to his retirement account, so the individual’s total compensation stays fixed. Since the individual could fully offset this change by reducing his
personal contribution to DKr 1000, the employer contribution effectively changes the “default” contribution rate without changing the individual’s budget set. Indeed, the neoclassical lifecycle model predicts that individuals should fully offset changes in employer contributions in this manner.

Chetty et al. test this prediction and estimate the causal effect of employer pension contributions on savings rates using an event-study research design, tracking individuals who switch firms. This design is illustrated in Figure 2, which plots the savings rates of individuals who move to a firm that contributes at least 3 percentage points more of labor income to their retirement accounts than their previous firm. Let year 0 denote the year in which an individual switches firms and define event time relative to that year (e.g., if the individual switches firms in 2001, year 1998 is -3 and year 2003 is +2). The sample consists of individuals who are observed for at least 4 years both before and after the year of the firm switch (to obtain a balanced panel) and who make positive individual pension contributions in the year before they switch firms (to limit the sample to individuals who are able to offset the increase in employer contributions).

The series in squares in Figure 2 plots total employer contributions (to capital and annuity accounts). By construction, employer contributions jump in year 0, by an average of 5.64% of labor income for individuals in this sample. The series in triangles plots the individual’s own pension contributions. Individual pension contributions fall by 0.56% of income from year -1 to year 0, far less than the increase in employer contributions. Finally, the series in circles in Figure 2 plots savings in all other taxable accounts. Savings in taxable accounts are essentially unchanged around the point of the firm switch. These findings show that increases in employer pension contributions are not offset significantly by less saving in other accounts – that is, employer defaults effectively increase total saving. Building on event studies of this form, Chetty et al. estimate that a $1 increase in employer retirement account contributions coupled with a $1 reduction in salary (so that total compensation is unchanged) increases individuals’ net savings rate by approximately 85 cents. These savings increases persist for more than a decade and lead to greater wealth balances at retirement, showing that employer defaults have long-lasting effects on savings behavior.

Since the neoclassical model predicts full offset of changes in employer defaults, the fact that a $1 increase in defaults raises total savings by 85 cents implies that 85% of individuals are “passive savers” who are inattentive to their retirement plans and simply follow the default option.\(^1\) This

\(^1\)Crowdout could be less than 100% even in the neoclassical model if individuals hit the corner of 0 individual pension contributions. Chetty et al. show that this effect accounts for very little of the imperfect crowdout that is observed because even individuals who are well within the interior do not offset most of the changes in employer contributions.
The estimate is consistent with the finding discussed above that roughly 80 percent of agents respond passively to changes in subsidies. The 15-20 percent of individuals who respond actively to price incentives are also much more likely to offset employer pension contributions by reducing saving in other accounts. These active savers tend to be more financially sophisticated (e.g., they rebalance their portfolios more frequently), have higher levels of wealth, and are more likely to have taken finance courses in college. Hence, defaults not only have a larger impact on aggregate saving, but also target those who are saving the least for retirement more effectively than existing price subsidies.

The broader lesson of this work is that defaults make it feasible to achieve outcomes that cannot be achieved with subsidies. Given an exogenous policy objective of increasing saving, this empirical finding has practical value even if the underlying behavioral assumptions remain debated. Indeed, in light of the work by Madrian and Shea (2001) and Benartzi and Thaler (2004), defaults have already started to be systematically applied to increase retirement savings by both private companies and governments.

Although the empirical findings on defaults have great value, understanding the theory that explains savings behavior remains useful for two reasons. The first is extrapolation: predicting the impacts of defaults in other contexts – e.g., larger changes in default rates – requires a theory of saving that explains why defaults matter, such as the model of procrastination proposed by Carroll et al. (2009). Second, welfare analysis requires a model of savings behavior. Should we be trying to increase the amount people save for retirement? If so, what is the optimal default savings rate? These optimal policy questions cannot be answered without specifying the underlying behavioral model. I return to these normative questions in Section IV.

From a methodological perspective, the research on retirement savings over the past decade captures the essence of the pragmatic approach to behavioral economics. Much of the research in this literature has been motivated by finding the most effective way to increase savings rates rather than testing the assumptions of neoclassical models. For example, Chetty et al. did not set out to test whether agents optimize in making savings decisions; instead, the goal of the study was to evaluate the effectiveness of alternative policies to raise retirement saving, with an initial focus on tax subsidies (t). In the process of studying the data, it became evident that individuals’ behavior

\[\text{14For example, the evidence on defaults could be explained by a model with inattentive agents or a signaling model in which individuals who are uncertain about how much they should save treat the default as an informative signal about the correct savings rate. Distinguishing between these “behavioral” and “rational” models is only useful if the two models generate different predictions in some domains; from a pragmatic perspective, there is no inherent advantage to the “rational” signalling model if it does not provide better predictions.}\]
was better explained by behavioral models that generate passive choice. This naturally led to the exploration of new policy tools \((n)\) such as employer defaults. Although one could have approached this policy question from a strictly neoclassical perspective – focusing exclusively on the impacts of price subsidies – the analysis of new policy tools motivated by behavioral models yields richer insights and ultimately better methods of increasing retirement saving.

### II.C Other Applications

In this section, I briefly summarize four other applications in which insights from behavioral economics have been used to develop new policy tools.\(^{15}\)

**Simplification and Choice of Health Plans.** Bhargava, Loewenstein and Sydnor (2014) study a large U.S. firm where employees choose from a menu of health insurance plans that vary in several dimensions (e.g., deductibles, copay rates, out-of-pocket maximums, etc.). They show that many individuals choose strictly dominated health insurance plans, i.e., plans that reduce their payoffs in all states of the world. Their findings imply that simplifying the set of options given to individuals can potentially improve their decisions. Interestingly, Bhargava, Loewenstein, and Sydnor find that suboptimal choices are particularly common among low-income households, suggesting that complexity may have negative distributional consequences in addition to reducing average welfare.

**Application Assistance and College Attendance.** Bettinger et al. (2012) show that offering information and assistance in completing the Free Application for Federal Student Aid (FAFSA) form to low-income families significantly increases the probability that their children attend college. Similarly, Hoxby and Turner (2014) show that providing high-achieving students from low-income families with simple information about the college application process and colleges’ net costs given their families’ particular financial situation increases the probability that children apply to and attend more selective colleges. The interventions implemented in both of these studies are inexpensive; for instance, the intervention implemented by Hoxby and Turner cost $6 per student. Information and application assistance thus provide new tools to raise college attendance rates that may be much more cost-effective at the margin than existing policy tools, such as grants or loans.

**Loss-Framing and Teacher Performance.** Fryer, Levitt and Sadoff (2012) show that framing teacher incentives as losses relative to a higher salary rather than bonuses given for good performance increases the impact of these incentives on student performance. In particular, teachers who

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\(^{15}\)Perhaps the most concrete evidence that behavioral economics has expanded the set of policy tools available to policymakers is the creation of “nudge units” in the United States and United Kingdom governments that are tasked with formulating and testing new policies that do not involve direct changes in financial incentives, such as defaults, framing, and social persuasion.
are given bonuses in advance and told that the money will be taken back if their students do not improve sufficiently generate significantly higher student test scores than those paid a conventional performance bonus. Such loss-framing has no additional fiscal cost to the government and thus provides an attractive new policy tool to improve students’ outcomes.

**Social Comparisons and Energy Conservation.** Allcott (2011) shows that sending households a letter informing them about their energy usage relative to that of their neighbors reduces mean energy consumption. This finding is consistent with models of social comparisons in which individuals are concerned about how their behavior compares with others’ behavior. Such social comparisons are now commonly used by utility companies alongside conventional policy tools such as price increases.

All of these studies exemplify the pragmatic approach to behavioral economics: their goal is to evaluate the efficacy of new policy tools suggested by behavioral models rather than test specific assumptions of neoclassical or behavioral models. In some cases, it is not even fully clear exactly what the underlying behavioral model is. For instance, application assistance could matter because individuals exhibit inertia, lack information, or procrastinate in filling out forms. Similarly, there are various potential theories – “rational” models based on signaling effects and “behavioral” models based on relative comparison utilities – that could explain tastes for conformity in electricity consumption. Despite this uncertainty about the underlying assumptions, the new policy tools identified as a result of incorporating behavioral considerations have pragmatic value in expanding the set of outcomes that policy makers can achieve.\(^{16}\)

**III Better Predictions: Effects of Income Taxes on Labor Supply**

Even if they do not generate new policy tools, behavioral models can still be useful in predicting the impacts of existing policies. This section demonstrates this point by showing that the effects of the Earned Income Tax Credit (EITC) on labor supply decisions are better predicted by a model that allows for imperfect knowledge of the tax code, an ancillary condition \((d)\) that plays no role in neoclassical models of labor supply. I begin by discussing recent evidence which shows how differences in knowledge about the EITC across areas lead to spatial variation in its impacts on reported taxable income. I then turn to the program’s impacts on real labor supply decisions. In

\(^{16}\)As noted above, understanding the underlying theory is still valuable for making extrapolations and for welfare analysis. For example, Allcott (2014) shows that the efficacy of the social comparison intervention is highly heterogeneous across cities. If one had a precise theory of why social comparisons matter, one might be able to better predict which places would benefit most from this new policy tool.
the final subsection, I discuss experiments that evaluate whether information provision can be used as a new policy tool to increase the impacts of the EITC.

### III.A Effects of the Earned Income Tax Credit on Reported Income

The EITC is the largest means-tested cash transfer program in the U.S. In 2012, 27.8 million tax filers received over $63 billion in federal EITC payments (Internal Revenue Service 2012, Table 2.5). The federal EITC was expanded to its current form in 1996, and remained essentially unchanged over the next 15 years aside from inflation indexation.

EITC amounts depend upon a tax filer’s taxable income, marital status, and number of children. Figure 3a plots EITC amounts as a function of taxable income for single tax filers with one vs. two or more children, expressed in real 2010 dollars. EITC refund amounts first increase linearly with earnings (the “phase-in” region), then are constant over a short income range (the “plateau”), and are then reduced linearly (the “phase-out” region). The phase-in subsidy rate is 34 percent for taxpayers with one child and 40 percent for those with two or more children; the corresponding phase-out tax rates are 16 percent and 21 percent. Because individuals face payroll and other taxes, they obtain the largest tax refund when their taxable income exactly equals the first kink of the EITC schedule, which is $8,970 for filers with one child and $12,590 for those with two or more children.\footnote{Tax filers with no dependents are eligible for a very small EITC, with a maximum refund of $457 in 2010.}

One of the primary goals of the EITC is to increase the labor supply of low-wage workers by increasing their effective wage rates. A large literature has evaluated whether the EITC is effective in achieving this goal by estimating labor supply elasticities in neoclassical models of labor supply. This work has found clear evidence that the EITC increases labor force participation, but mixed evidence on the effects of the EITC on hours of work and earnings conditional on working (Eissa and Hoynes 2006, Meyer 2010).

Chetty, Friedman and Saez (2013) [hereafter CFS] study the impacts of the EITC using new data from de-identified federal income tax returns covering the U.S. population from 1996-2009. These administrative data permit a much more precise analysis of the EITC’s impacts because they are several orders of magnitude larger than the survey datasets used in prior research. CFS’s core analysis sample includes 78 million taxpayers and 1.1 billion observations on income.

CFS’s initial research plan – which had no connection to behavioral models – was to exploit state-level differences in EITC “top up” policies to identify the effects of the EITC. For example,
Kansas has a state EITC program that provides a 17% match on top of the federal EITC amount, whereas Texas has no state EITC program. Figure 3b plots the distribution of taxable income for EITC claimants with children in Kansas and Texas. The x axis of Figure 3b is taxable income minus the income threshold for first kink of the EITC schedule shown in Figure 3a (the refund-maximizing kink). The figure plots the percentage of tax filers in $1,000 bins centered around the refund-maximizing kink.

In Texas, EITC claimants have a substantial excess propensity to “bunch” at the refund-maximizing kink, a result first documented at the national level by Saez (2010). More than 5% of EITC claimants report income within $500 of this kink in Texas, much higher than the density at surrounding income levels. This is precisely the behavioral response that one would expect in a neoclassical model with a non-linear budget set: since the effective wage rate falls by 40% once one crosses the kink, many optimizing individuals should choose to report income exactly at the refund-maximizing kink.

The degree of sharp bunching is much lower in Kansas than in Texas. In Kansas, the fraction of individuals at the refund-maximizing kink is only slightly higher than at other nearby income levels. This lower degree of responsiveness to the EITC is not what one would have predicted from a neoclassical model, as Kansas offers its residents a larger EITC than Texas.

To understand what drives this heterogeneity in EITC response across areas, CFS estimate the degree of sharp bunching at the refund-maximizing kink across all the 3-digit ZIP codes (ZIP-3’s) in the United States. CFS define the degree of sharp bunching in a ZIP-3 in year $t$ $b_{ct}$ as the percentage of EITC claimants with children who report total earnings within $500 of the first EITC kink and have non-zero self-employment income. CFS focus on self-employment income to define sharp bunching because the excess mass at the refund-maximizing kink is driven entirely by self-employed individuals. The distribution for wage earners exhibits no spike in its density at the kink (see Figure 6a below). Sharp bunching is driven purely by the self-employed because self-employed individuals directly report their income to the IRS, making it easier for them to manipulate their reported income to exactly match the amount needed to obtain the largest refund. \footnote{Wage earners have much less scope to manipulate their reported income, as it is reported directly to the IRS by employers. I discuss the effects of the EITC on wage earners in the next subsection.}

Figure 4 presents heat maps of the amount of self-employed sharp bunching across ZIP-3s in the U.S. in 1996, 1999, 2002, 2005, and 2008. This figure is constructed by dividing the estimates of $b_{ct}$ into 10 deciles, pooling all of the years of the sample so that the decile cut points remain fixed across

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18 Wage earners have much less scope to manipulate their reported income, as it is reported directly to the IRS by employers. I discuss the effects of the EITC on wage earners in the next subsection.

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years. Deciles with higher levels of sharp bunching \( b_{ct} \) are represented with darker shades on the map. In 1996, shortly after the EITC expanded to its current form, sharp bunching was prevalent in very few areas (southern Texas, New York City, and Miami). Bunching then spread gradually from these areas to other parts of the country over time. Much of the variation in these maps is within states, again suggesting that differences in state EITC policies are not the key determinant of variation in behavioral responses to the program.

In light of this evidence, CFS set out to determine why behavioral responses to the EITC vary so much across areas of the U.S. Given the spatial diffusion pattern in Figure 4, one plausible model is that the variation stems from differences in knowledge about the EITC's incentive structure and learning over time. While the neoclassical model typically assumes that all individuals are fully informed about the tax code, in practice many families seem to have little understanding of the marginal incentives created by the EITC (e.g., Smeeding, Ross-Phillips and O'Connor 2002).

To test whether differences in knowledge explain the spatial variation, CFS consider individuals who move across ZIP-3’s. The knowledge model predicts that moving to a higher-bunching area – e.g., from Kansas to Texas – should increase responsiveness to the EITC. But moving to a lower-bunching area – e.g., from Texas to Kansas – should not affect responsiveness to the EITC, as individuals should not forget what they have already learned. Figure 5 shows that this is precisely what one finds in the data. This figure is a binned scatter plot of changes in EITC refund amounts from the year after the move relative to the year before the move vs. the change in sharp bunching rates among prior residents in the destination and origin ZIP-3’s. The EITC refund amount is a simple summary measure of the concentration of the income distribution around the refund-maximizing kink. The figure is constructed by binning the x-axis variable \( \Delta b_{ct} \) into intervals of width 0.05 percent and plotting the means of the change in EITC refund within each bin. Individuals to the right of the dashed line are moving to higher-bunching areas, while those to the left are moving to lower-bunching areas. There is a sharp break in the slope at 0: increases in \( b_{ct} \) raise EITC refunds, but reductions in \( b_{ct} \) leave EITC refunds unaffected.

CFS go on to show that areas with a larger density of EITC claimants tend to have much higher levels of sharp bunching \( b_{ct} \), consistent with a model in which knowledge diffuses through local networks. In sum, a model that accounts for differences in knowledge and learning – i.e., a model where decision utility \( v(c|d) \) depends upon information \( d \) – makes much better predictions about the effects of the EITC than a model which assumes that all agents are fully informed about
As discussed above, the sharp bunching response to the EITC is driven entirely by self-employed individuals. Audit data reveal that most of this sharp bunching is driven by misreporting of self-employment income rather than real changes in work patterns (Chetty, Friedman and Saez 2013). While understanding the effects of the EITC on reported income is useful, the objective of the EITC is to change the amount that people actually work and contribute to the economy, not just the income they report to the IRS. To study the impacts of the EITC on labor supply decisions, CFS characterize the program’s effects on the distribution of wage earnings, excluding self-employment income. Because wage earnings are directly reported by employers to the IRS on W-2 forms, individuals have little scope to misreport wage earnings. Misreporting rates for wage earnings are below 2 percent (Internal Revenue Service 1996, Table 3). Hence, changes in wage earnings can be interpreted as changes in real labor supply behavior rather than just reported income.

Figure 6a plots the distribution of wage earnings (using data from W-2 forms) in the U.S. as a whole for EITC claimants with one child. Unlike with the self-employed, there is no sharp spike in the density around the refund-maximizing kink. This is because wage earners face frictions in choosing their labor supply. For example, workers typically cannot choose their hours flexibly within a given job (Altonji and Paxson 1992), making it difficult for them to target a specific level of earnings precisely. Because of these frictions, any effects of the EITC on real wage earnings are too diffuse to detect without a counterfactual – i.e., an understanding of what the earnings distribution in Figure 6a would look like in the absence of the EITC. This problem lies at the root of why estimating the effects of the EITC has been challenging, as there are few good counterfactuals for programs that are implemented primarily at the national level and are changed relatively infrequently.

The spatial variation in knowledge about the EITC proves to be very useful in obtaining such a counterfactual and identifying the impacts of the EITC on wage earnings. The idea is straightforward: areas with no information about the EITC can be used as a counterfactual for behavior in the absence of the marginal incentives created by the program. Intuitively, individuals who do

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19One may argue that models of imperfect knowledge and learning are not “behavioral” because they can potentially be explained by a neoclassical model with search costs for acquiring information. The key point here is that incorporating such features into the analysis of taxes and labor supply is useful. Whether a model is labeled as “neoclassical” or “behavioral” is inconsequential; what matters is whether that model accurately predicts behavior.
not know about a program cannot respond to its marginal incentives.

To implement this strategy, CFS proxy for the level of information about the EITC in each ZIP-3 using the level of sharp bunching among the self-employed, $b_{ct}$. Figure 6b plots the distribution of wage earnings for individuals with one child living in ZIP-3’s in the highest decile of sharp bunching (such as Southern Texas) vs. those living in the lowest decile of sharp bunching (such as Kansas). There is significantly more mass in the plateau region of the EITC – between the income levels of approximately $9,000 and $16,000 – in high-information (high self-employed sharp bunching) areas than low-information areas. This suggests that the EITC induces individuals to take jobs that generate earnings that are roughly in the range that yields the largest EITC refunds, even if they cannot perfectly target the refund-maximizing kink itself.

The comparisons across areas in Figure 6b could be biased by omitted variables; for instance, the industrial structure in Southern Texas is different from that in Kansas, which could lead to differences in the distribution of wage earnings for reasons unrelated to the incentive structure of the EITC. To address this concern, CFS study changes in wage earnings around childbirth. Individuals without children are essentially ineligible for the EITC, and hence the birth of a first child generates sharp variation in marginal incentives. Figure 7a plots the distribution of wage earnings for individuals in the highest- and lowest-information deciles in the year before their first child is born. Figure 7b replicates Figure 7a using data from the year in which the first child is born. There are no differences in the distribution of wage earnings prior to childbirth across areas, but as soon as the first child is born, the number of individuals in the EITC refund-maximizing plateau region rises in high-information areas relative to low-information areas. Apparently, people are more likely to continue to work and maintain earnings between $9,000 to $16,000 after they have a child in areas with better knowledge about the EITC’s incentive structure.

Building on this approach, CFS show that the EITC primarily induces increases in earnings in the phase-in region rather than reductions in the phase-out region. They therefore conclude that the EITC is quite effective in increasing labor supply, as intended. The responses to the EITC are largest in areas with dense EITC populations, where knowledge is more likely to spread.

In addition to explaining the spatial variation in the effects of the EITC, information diffusion can also explain findings from the prior literature on the EITC. Most studies of the EITC focus on short-run changes in behavior around policy reforms. These studies may have detected extensive-margin (participation) responses because knowledge about the higher return to working diffused more quickly than knowledge about how to optimize on the intensive margin. Indeed, surveys show
that the knowledge that working can yield a large tax refund – which is all one needs to know to respond along the extensive margin – is much more widespread than knowledge about the non-linear marginal incentives created by the EITC (e.g., Liebman 1998, Romich and Weisner 2002). This pattern of knowledge diffusion is consistent with a model of rational information acquisition, as re-optimizing in response to a tax reform on the extensive margin has first-order (large) benefits, whereas reoptimizing on the intensive margin has second-order (small) benefits (Chetty 2012).

CFS’s analysis illustrates two lessons regarding the pragmatic value of behavioral economics for public policy that can be translated to other applications. First, incorporating behavioral features into the model (in this case, differences in knowledge) helps us better predict the impacts of existing policies (in this case, the effects of the EITC on income reporting behavior). Second, behavioral models can be used to generate new counterfactuals to estimate policy impacts that would otherwise be difficult to identify, such as the effect of the EITC on wage earnings. Similar approaches can be applied to identify reduced-form treatment effects in many other contexts. For example, recent studies have shown that individuals exhibit inertia in choosing health insurance plans (Handel 2013, Ericson 2014). Such inertia creates differences in the health insurance plans that individuals have depending upon what plans were offered when they joined their current company. Under the plausible (and potentially testable) assumption that individuals’ underlying health does not vary at a high frequency across entry cohorts within a company, one could exploit the cross-cohort variation arising from differences in plan availability to identify the impacts of insurance plans on health care spending and health outcomes. As another example, Gallagher and Muehlegger (2014) show that tax rebates to buy energy-efficient hybrid cars have much larger effects on hybrid car sales if they are framed as sales tax rebates given at the point of purchase rather than income tax rebates paid when individuals file their income tax returns. By comparing the subsequent behavior of individuals who get tax rebates framed in different ways, one may be able to evaluate the causal effects of owning a hybrid car on driving behavior. The general point is that behavioral models offer new insights into selection models, and can therefore be used to construct new comparison groups to identify treatment effects.

**III.C Providing Information About the EITC**

Given the preceding evidence, a natural question is whether we can increase the impacts of the EITC by providing more information about the program. That is, can one use the insight that knowledge mediates the effects of the EITC to develop new policy tools instead of the approach described in Section II?
than just predict the effects of the existing policies more precisely?

Recent studies have investigated this question using experiments that provide information about the EITC. Chetty and Saez (2013) report results of an experiment with 43,000 EITC clients of H&R Block, in which half the tax filers were randomly selected to receive information from their tax preparer about the marginal incentive structure of the EITC. Chetty and Saez find that this intervention had no effect on earnings in the subsequent year on average. This finding suggests that it is difficult to manipulate information about marginal incentives through policy even though knowledge about the EITC affects behavioral responses to the program. This could be because information from tax preparers has much smaller effects on individuals’ perceptions than information provided on a more regular basis by trusted friends. Given the apparent challenge in informing individuals about the EITC, an alternative approach is to include the EITC directly in individuals’ paychecks as an automatic wage subsidy. For instance, if individuals were quoted an hourly wage rate of $14 per hour instead of $10 per hour by their employers, they would not have to think about the EITC when making labor supply decisions at all, and might respond more to the higher wage rate.

Bhargava and Manoli (2014) conduct an experiment involving 35,000 individuals who were eligible for the EITC but did not file the tax forms needed to claim it. Approximately 25% of EITC-eligible individuals do not file the paperwork needed to take up the credit. Bhargava and Manoli find that mailing eligible individuals simplified information about the EITC raises EITC takeup rates significantly. One potential explanation for why providing information increases EITC takeup rates but appears to have little mean impact on earnings responses is that takeup generates larger net utility gains than changing labor supply. Individuals may rationally pay more attention to information that they have left money on the table (which can be claimed at little or no cost) relative to information that their marginal wage differs from what they thought (which requires real work to generate gains, and thus yields second-order benefits). Testing this explanation and developing new models of when and how knowledge can be manipulated through policy would be a very useful direction for future research.

In determining whether it is desirable to provide more information about the EITC, it is also important to consider general equilibrium effects, as in neoclassical models. Leigh (2010) and Roth-

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20 Chetty and Saez find evidence of heterogeneity in treatment effects across tax preparers, with some tax preparers inducing larger earnings responses than others. They interpret this finding as evidence that persuasion by tax preparers may matter more than raw information about the EITC’s parameters.

21 A practical complication in implementing this proposal is that EITC amounts are currently based on annual household income, and hence the marginal subsidy is not known until a household’s annual income is fully determined.
stein (2010) present evidence that part of the benefits of the EITC accrue to employers, who reduce wage rates in equilibrium given the outward shift in the labor supply curve induced by the EITC. Making the EITC more salient – especially by including it in individuals’ paychecks as discussed above – could potentially further reduce wage rates in equilibrium, reducing the redistributive value of the program. Hence, there may be a tradeoff between increasing labor supply and providing redistribution in choosing how to inform individuals about the program’s incentives. More generally, incorporating firm responses and equilibrium effects when predicting the effects of policy changes in behavioral models is an important area for further research.\footnote{See DellaVigna and Malmendier (2004), Gabaix and Laibson (2006), and Köszegi (2014) for some examples of research in this vein.}

IV Welfare Analysis: Neighborhood Choice

Thus far, we have focused on the positive implications of behavioral economics, i.e. predicting the effects of policies on behavior. Though such predictions are a key input into economic analysis, understanding the effects of policies on social welfare is equally important. This section turns to the welfare implications of behavioral models. I illustrate these implications using an application to neighborhood effects and housing voucher policies. I begin by summarizing a set of empirical results on neighborhood effects and then discuss neoclassical and behavioral models that fit these facts. I then discuss optimal policy in neoclassical vs. behavioral models, focusing on recent work that develops non-paternalistic methods of welfare analysis in behavioral models. Finally, I consider implications for optimal policy when we are uncertain about whether the underlying positive model is neoclassical or behavioral.

IV.A Three Facts about Neighborhood Effects

One of the most important decisions families make is where to live. A large body of research in sociology and economics has investigated the consequences of neighborhood environmental conditions on children’s and adults’ outcomes (e.g., Jencks and Mayer 1990, Cutler and Glaeser 1997, Sampson, Morenoff and Gannon-Rowley 2002). Recent work has used newly available administrative data to identify three empirical results about the causal effects of neighborhoods that motivate the analysis in this section.

First, children’s long-term outcomes vary significantly across neighborhoods conditional on parent income. Using data from population tax records covering all children born in the U.S. between
1980-85, Chetty et al. (2014b) study how children’s prospects of moving up in the income distribution relative to their parents vary across areas of the U.S. Chetty et al. divide the U.S. into 741 commuting zones (CZs), geographic units that are analogous to metro areas but provide a complete partition of the U.S. based on commuting patterns, including rural areas. Figure 8 presents a heat map of a simple measure of upward mobility by CZ: the probability that a child born to parents in the bottom quintile of the U.S. income distribution reaches the top quintile of the U.S. income distribution. The map is constructed by dividing commuting zones into deciles based on this probability, with lighter colored areas representing areas with higher levels of upward mobility.23 Children’s chances of realizing the “American Dream” vary substantially across areas. In some areas, such as Atlanta or Indianapolis, less than 5% of children born to parents in the bottom quintile reach the top quintile. In others, such as Salt Lake City and San Jose, the rate of upward mobility is nearly 13%, almost three times larger.24

Most of the geographic variation in outcomes in Figure 8 appears to be driven by causal effects of place rather than differences in the type of people living in different places. Chetty and Hendren (2015) study eight million families who move across areas and use quasi-experimental methods – sibling comparisons, exogenous displacement shocks, and a set of placebo tests – to show that neighborhoods have causal effects on children’s outcomes. In particular, they find that spending more of one’s childhood in an area with higher rates of upward mobility (i.e., a lighter-colored area in Figure 8) leads to higher earnings in adulthood. Chetty, Hendren and Katz (2015) revisit the Moving to Opportunity (MTO) experiment, which offered families living in housing projects subsidized housing vouchers to move to lower-poverty neighborhoods via a randomized lottery. They find that moving to a lower poverty neighborhood significantly improves college attendance rates and earnings for children who were young (below age 13) when their families moved, consistent with the quasi-experimental results of Chetty and Hendren. The treatment effects of moving are substantial: children whose families take up an experimental voucher to move to a lower-poverty area when they are less than 13 years old have an annual income that is 31% higher relative to the

23 Children are assigned to commuting zones based on the location of their parents (when the child was claimed as a dependent), irrespective of where they live as adults. The income quintiles for children are based on their household income in 2011-12, when they are around age 30, while parents’ incomes are based on mean household income between 1996-2000. Children are ranked relative to other children in their birth cohort and parents are ranked relative to other parents when constructing income quintiles. The quintiles are defined based on the national income distribution and hence do not vary across areas. See Chetty et al. (2014b) for further details on how income and other variables are measured.

24 In a society where parent income has no influence at all on children’s outcomes, we would expect 20% of children growing up in families in the bottom quintile to reach the top quintile. The variation in rates of upward mobility across areas is quite substantial given that the largest plausible value of the statistic is 20%.
control group in their mid-twenties. Importantly, the moves induced by the MTO experiment are across short distances, often less than 10 miles. The MTO evidence therefore shows that there is substantial variation in neighborhoods’ causal effects on children’s long-term outcomes even at fine geographies (e.g., Census tracts), not just at the broad commuting zone level shown in Figure 8.

The second fact about neighborhood effects that emerges from recent work is that moving to a lower-poverty neighborhood has little or no impact on adults’ earnings. In particular, the MTO experiment had little effect on the earnings or employment rates of adults (Sanbonmatsu et al. 2011, Chetty, Hendren and Katz 2015). Hence, parents do not incur a personal cost in terms of lost earnings when moving to an area where their children do better.

Third, many low-income families live near areas that would offer better outcomes for their children without significantly higher house prices or rents than their current neighborhood. In particular, Chetty and Hendren (2015) show that the correlation between the causal effect of a county on children’s outcomes and local rents or house prices is less than 0.2 within commuting zones.

Together, these three facts raise a simple question: why don’t parents move to affordable neighborhoods where their children would do better? The next subsection discusses a set of models that can answer this question.

**IV.B Neoclassical vs. Behavioral Models of Neighborhood Choice**

Neoclassical models of neighborhood choice posit that families choose to live in the area that maximizes their utility (e.g., Tiebout 1956, Epple and Sieg 1999, Bayer, Ferreira and McMillan 2007). Such models offer two explanations for why families do not move to areas where their children do better. First, families’ current neighborhoods may have advantages such as lower commuting costs or proximity to friends that offset the gains from moving. Second, parents may have high discount rates or place low weight on children’s long-term outcomes. Hence, it is perfectly plausible that low-income families rationally choose to stay in high-poverty environments, and that doing so maximizes their experienced utility.

Theories from behavioral economics suggest several different explanations for why families stay in areas that ultimately harm their children. I consider four such explanations here. First, models of present bias (e.g., Laibson 1997) suggest that parents may not move because the long-term gains for children are realized only 10 or 20 years after the point of the move, but the costs of moving
must be paid up front.\textsuperscript{25} Such present bias may be a particularly strong deterrent to moving because the marginal loss from delaying a move at any given time is small, as children’s outcomes improve smoothly in proportion to their exposure to a better environment (Chetty and Hendren 2015). Since there is no discrete deadline by which one has to move in order to reap the gains from a better neighborhood, even small fixed costs of moving can lead a present-biased agent to procrastinate in moving despite the large potential gains from doing so (Carroll et al. 2009).

Second, low-income parents may lack information about neighborhoods’ causal effects on children. Consistent with this view, Hastings and Weinstein (2008) present evidence that low-income parents are less likely to choose good schools (as measured by students’ test scores) than high income parents when they are offered a choice between schools in their area. Hastings and Weinstein show that providing simplified information about the relative quality of schools substantially changes the choices made by low-income parents, suggesting that they choose worse schools not because of intrinsic preferences but rather because of a lack of information.

Third, models of projection bias suggest that individuals may not accurately predict how their tastes will evolve when they move to a new neighborhood (Loewenstein, O’Donoghue and Rabin 2003). For instance, individuals might overweight the lost utility from moving away from nearby friends, not fully recognizing that they may make new friends in their new neighborhoods.

Finally, recent models of scarcity in cognitive capacity suggest that poverty can amplify individuals’ focus on immediate needs (Shah, Mullainathan and Shafir 2012). At a physiological level, the stress induced by living in poverty has been shown to elevate cortisol levels, which in turn raises individuals’ discount rates and amplifies present bias (Haushofer and Fehr 2014). More generally, individuals have limited bandwidth to make complex decisions, and living in extreme poverty may focus attention on immediate-term needs – such as having enough food to last through the end of the month (Shapiro 2005) – rather than searching for information and making the longer-term plans needed to find an apartment in a better neighborhood.

Note that all of these behavioral models are consistent with the fact that moving to a different neighborhood has large causal effects on children’s long-term outcomes but not adults’ current incomes. A higher level of current income has an immediate payoff, eliminating discounting and projection biases. Moreover, individuals are presumably more likely to know about available jobs in nearby areas than the causal effects of an area on their child’s outcomes several years later. Hence,

\textsuperscript{25}Present bias differs from a neoclassical model with high discount rates because present-biased agents place low weight on the future in their decision utility but not their experienced utility, whereas neoclassical agents with high discount rates place low weight on the future in their experienced utility.
individuals who could immediately obtain a higher salary by moving to a nearby neighborhood would presumably have already done so even in the absence of a housing voucher encouraging them to make such a move.

In summary, the three facts on neighborhood effects discussed in Section IV.A are consistent with both neoclassical models and a variety of behavioral models. Testing between these alternative explanations by examining new predictions would be a very useful direction for future work because the neoclassical and behavioral models have quite different implications for optimal policy, which I discuss in the next subsection.

**IV.C Welfare Analysis in Behavioral Models**

I now turn to the normative implications of the models of neighborhood choice discussed above, focusing on whether policy makers should seek to influence where low-income families live. For example, the U.S. federal government currently provides subsidized (Section 8) housing vouchers to 2.2 million low-income families at a cost of approximately $20 billion (Government Printing Office 2014). Are such policies desirable?

The neoclassical model says that policy interventions that alter neighborhood choices decrease social welfare unless neighborhood choices have externalities that families do not take into account when choosing where to live. Such externalities include the benefits to other citizens from having better outcomes for children – such as reduced rates of crime – as well as fiscal externalities such as the increased tax revenue obtained from children who earn more as adults. They could also include intergenerational externalities that arise if parents underinvest in children relative to the weight the social planner places on children’s utilities (Lazear 1983). As we shall see below, the welfare implications of intergenerational externalities are very similar to those that emerge from behavioral models.

In contrast with the neoclassical model, the behavioral models described above all imply that encouraging families to move to areas where children do better (e.g., lower-poverty areas) will increase their own private welfare and hence is desirable even ignoring any externalities. Behavioral models thus call for using either traditional policy tools (e.g., subsidies) or nudges (e.g., counseling

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26 Like much of the existing literature in behavioral welfare economics, this application focuses on a case where agents’ decision utilities differ from their experienced utilities because of behavioral biases. As discussed in Section II, behavioral models can generate new welfare implications even when agents maximize their experienced utility if they have non-standard preferences. For example, Rabin (1993) discusses welfare implications in a model where agents have tastes for fairness. The implications of such non-standard preferences for optimal policy deserve further exploration.
and assistance in finding a new apartment) to influence neighborhood choice to some degree.

To formalize and quantify the implications of the two types of models for optimal policy, consider a special case of the framework in Section I in which individuals make two choices: where to live and how much to spend on other consumption goods \( y \). To eliminate the complexities that arise from discrete choice of neighborhoods, assume that there is a continuum of neighborhoods that differ in their impacts on children’s long-term outcomes, which I refer to as neighborhood “quality” \( q \). For example, one may think of \( q \) as measuring the local poverty rate or school expenditures in an area. Let \( p \) denote the price of one unit of neighborhood quality and normalize the price of \( y \) to 1. Letting \( Z \) denote the consumer’s wealth, we can write \( y = Z - pq \). Assume for simplicity that utility is linear in \( y \). The individual’s experienced utility as a function of neighborhood quality is

\[
u(q) + Z - pq
\]

and his decision utility is

\[
v(q) + Z - pq,
\]

where \( u(q) \) and \( v(q) \) are smooth, concave functions. The agent chooses \( q \) to maximize his decision utility, setting \( v'(q) = p \).\(^{27}\)

This simple framework nests the neoclassical and behavioral models described above. In the neoclassical model, \( u(q) = v(q) \). In all of the behavioral models described above, individuals underestimate the benefits of neighborhood quality relative to their true willingness to pay when deciding where to live: \( v(q) < u(q) \). As a result, their observed demand for neighborhood quality \( q^D(p) = v^{−1}(p) \) lies below their true willingness to pay \( u'(q) \), as shown in Figure 9. Given a price of \( p_0 \), the individual chooses \( q_0 \) units of neighborhood quality, below the utility-maximizing choice of \( q^* \) where the marginal experienced utility of additional neighborhood quality equals the price. The lost surplus from under-consumption – shown by the shaded triangle in Figure 9 – is analogous to the deadweight loss that arises from a positive consumption externality (such as an intergenerational externality) in the neoclassical model, where \( u'(q) \) would be social marginal welfare, i.e. private marginal utility \( v'(q) \) plus the externality benefit of consumption \( u'(q) - v'(q) \). As in the case of Pigouvian taxes to correct externalities, the optimal policy to correct the “internality” depicted in Figure 9 depends upon the difference \( u'(q^*) - v'(q^*) \).

\(^{27}\)I do not restrict \( u'(q) > 0 \) or \( v'(q) > 0 \). Living in an area that is better for children might have costs such as lower amenities for parents that drives the marginal utility of moving to an area that is better for children below 0 beyond some level of \( q \). This case may be empirically relevant because as noted above, in some areas, living in a neighborhood that produces better outcomes for children does not appear to have a significant monetary cost, i.e. \( p = 0 \). The only way to explain why demand for \( q \) remains finite when \( p = 0 \) is if \( v'(q) < 0 \) for some \( q \).
Identifying the optimal policy – e.g., the optimal size of housing voucher subsidies – requires an assessment of how individuals’ experienced utilities \( u'(q) \) differ from their decisions \( q^D(p) = v'(q) \). This issue lies at the heart of the common concern that behavioral economics can lead to paternalism, as policy makers’ perceptions of individuals’ experienced utility \( u'(q) \) could be given priority over individuals’ own choices \( q^D(p) \). Why do policy makers necessarily have a better sense of where families should live than they themselves do?

The pragmatic approach to addressing these concerns about paternalism is to measure \( u'(q) \) empirically without leaving it as a free parameter at the discretion of policy makers. Recent research has developed three non-paternalistic methods of identifying experienced utility in behavioral models that resemble methods used to identify the magnitude of externalities in neoclassical models. Each of these approaches has certain advantages and drawbacks, which I describe in turn.

**Method 1: Subjective Well-Being.** The first approach is to measure experienced utility directly using data on self-reported happiness (Diener, Luca and Oishi 2000, Kahneman and Sugden 2005). This approach – which is analogous to the use of contingent valuation methods to assess externalities (Diamond and Hausman 1994) – is attractive in its simplicity and versatility, as individuals can be surveyed about their hypothetical happiness in many settings. Indeed, in the context of the Moving to Opportunity experiment, adults who received an experimental voucher to move to a lower-poverty area report significantly higher subjective well-being after moving (Ludwig et al. 2012). This finding suggests that experienced utility increased after individuals moved, consistent with the presence of behavioral biases in neighborhood choice.

The subjective well-being approach suffers from shortcomings analogous to those faced in the contingent valuation literature on externalities, which are discussed at length by Diamond and Hausman (1994). Self-reported measures of happiness can be systematically distorted by transient contextual factors, are affected by selective memory and projection bias, and do not have a clear cardinal interpretation. These problems are not necessarily insurmountable. For example, researchers have made progress on recall bias by eliciting measures of well-being in real-time (Stone, Shiffman and DeVries 1999) and by having individuals reconstruct their daily activities and recall their feelings during each episode (Kahneman et al. 2004). More recently, Bernheim et al. (2013) propose a method of combining choice data with subjective preferences to form predictions about

\[28\text{This problem does not arise in the neoclassical model, where } v(q) = u(q), \text{ because } q^D(p) \text{ coincides with the schedule of marginal utilities by assumption and hence willingness to pay can be recovered directly from the observed demand curve. This revealed preference approach no longer works when decision utility differs from experienced utility.}\]
preferences that remove systematic biases. Further work is needed to determine whether and how subjective well-being metrics can be used to reliably measure experienced utility, but they appear to offer at least some qualitative information on ex-post preferences than can help mitigate concerns about paternalism in behavioral welfare economics.

**Method 2: Sufficient Statistics.** The second method of identifying $u'(q)$ is to return to choice data and use revealed preference in an environment $z$ where agents are known to maximize experienced utility, i.e. an environment $z$ such that $v(q|z) = u(q)$. Intuitively, if we can find a setting where we can “trust” agents’ choices as reflecting their true experienced utilities, then we can back out $u'(q)$ simply from the observed demand curve $q^D(p|z) = v^{-1}(p|z)$. This strategy closely parallels “sufficient statistic” approaches to optimal policy in public economics, which seek to identify optimal policy based on reduced-form elasticities rather than deep structural parameters (Chetty 2009). This approach is easiest to understand in the context of some examples.

Chetty, Looney and Kroft (2009) implement this approach in the context of sales taxes and commodity purchases in a grocery store. Their analysis is motivated by the observation that individuals might not account for sales taxes (which are not included in posted prices in the U.S.) when they make consumption decisions. To recover the true willingness to pay for these goods, they post tax-inclusive prices of goods – showing the price of the good inclusive of sales tax – at a large grocery store and estimate the impact of this intervention on demand. Under the assumption that individuals maximize experienced utility when prices include taxes, Chetty, Looney and Kroft recover experienced marginal utilities from observed demand when prices include taxes. They use these estimates to calculate the deadweight cost of commodity taxes in a representative-agent model.

Allcott and Taubinsky (2014) use a similar approach to recover individuals’ true willingness to pay for energy-efficient compact fluorescent (CFL) lightbulbs in a model that permits heterogeneity across agents in behavioral biases and preferences. They give consumers information about the true costs and benefits of CFL bulbs relative to standard incandescent bulbs. They then estimate each individual’s demand curve for CFL bulbs both with and without this information treatment by varying the price of CFL bulbs experimentally. Under the assumption that their information treat-

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29This approach is sometimes called a “choice-based” approach to welfare analysis (Bernheim and Rangel 2009) or a “reduced form” approach to welfare analysis (Mullainathan, Schwartzstein and Congdon 2012). Bernheim and Rangel (2009) discuss a more general version of this approach in which one has choice data from settings with various ancillary conditions ($d$), following the notation used in Section II. They show that one can derive bounds on experienced utility from observed choices even if one does not observe a setting where decision utility perfectly coincides with experienced utility.
ment eliminates all behavioral biases, the demand curve post-information coincides with marginal experienced utilities, $u'(q)$ in Figure 9. They use these estimates to derive the optimal subsidy for compact fluorescent lightbulbs and the welfare gain from correcting the internality.

Like the subjective well-being methodology, the sufficient statistic approach does not require specifying the exact behavioral model that describes agents' choices. This is attractive because there are many behavioral models which could generate differences between decision utility and experienced utility, as illustrated by the neighborhood choice application. A common criticism of behavioral economics is that it does not offer a single unified framework as an alternative to the neoclassical model. The sufficient statistic approach provides a method of handling this problem in the context of normative analysis: if one can find a domain where agents optimize, one can make robust statements about optimal policy that are valid irrespective of the underlying behavioral model. For example, in the context of neighborhood effects, if the predominant source of bias is that individuals are uninformed about the benefits of living in better areas for their children, one could identify experienced utility by estimating demand after providing complete information about the consequences of growing up in different neighborhoods.\(^\text{30}\)

The drawback of the sufficient statistic approach is that one may not always be able to find an environment $z$ where behavioral biases do in fact vanish. For example, Bordalo, Gennaioli and Shleifer (2014) propose a model of salience effects in which a surprise display of tax-inclusive prices as in Chetty, Looney, and Kroft's (2009) application causes consumers to overreact to taxes, thereby leading to mis-estimation of experienced utility. Similarly, in Alcott and Taubinsky's application, one may be concerned that consumers did not fully understand and pay attention to the information they were provided on different light bulbs and hence were not fully “debiased” even after the information treatment. More generally, if there are many behavioral factors at play – not just inattention but also present bias, cognitive limitations, etc. – it may be very difficult to identify settings where all biases are removed.

**Method 3: Structural Modeling.** The third approach to welfare analysis is to specify and estimate the structural parameters of a behavioral model. The logic here is to identify how demand varies as a function of the degree of behavioral bias and then extrapolate to the case with no bias to infer experienced utility. This approach is analogous to estimating the structural parameters of the

\(^{30}\text{As this example illustrates, one typically needs to place some structure on the behavioral model to understand what conditions will produce unbiased choices. However, one may not need to fully specify and parametrize the positive model. For instance, one does not need to specify exactly why individuals are uninformed about neighborhood effects in order to recover experienced utility when they are given full information.}\)
production function for externalities.

Perhaps the most well-known application of the structural approach in behavioral models is Laibson’s (1997) quasi-hyperbolic discounting formulation of present-bias. In Laibson’s lifecycle model, individuals making decisions at time $t = 0$ maximize $u(c_0) + \beta \sum_t \delta^t u(c_t)$, where $c_t$ denotes consumption in period $t$, $u(c_t)$ is the flow utility from consumption in period $t$, $\delta$ denotes the agent’s discount factor, and $\beta < 1$ represents the underweighting of future utility relative to current utility because of present-bias. Laibson (1997) assumes that individuals discount future payoffs exponentially in their experienced utility (i.e., $\beta = 1$). If this is the true model of behavior, one can identify experienced utility in two steps. First, one estimates the structural parameters ($\beta$ and $\delta$) using variation in the stream of payoffs over time. Then one simply sets $\beta = 1$ to identify experienced utility and derive welfare implications. For example, Angeletos et al. (2001) calibrate Laibson’s $\beta - \delta$ model using consumption data and show that individuals exhibit substantial present-bias when making savings decisions, calling for policies to increase savings rates such as those discussed in Section II. Similarly, Paserman (2008) estimates a model of job search with hyperbolic discounting and uses it to predict the effects of unemployment benefit policies.

Other behavioral models can be estimated using a similar structural approach. DellaVigna et al. (2014) estimate a model of job search with reference-dependent preferences and use it to make predictions about the optimal time path of unemployment benefits. A similar structural approach could be used in the context of neighborhood choice by picking one or more of the behavioral biases discussed above – e.g., present bias or cognitive limitations – and estimating the parameters of such a model using the techniques applied by Bayer, Ferreira and McMillan (2007) in neoclassical models.

The strength of the structural approach is that it allows us to infer experienced utility from choice data even if we cannot find domains where all behavioral biases vanish. The drawback – like structural estimation in neoclassical economics – is that it relies on strong modeling assumptions.\footnote{In the working paper version of their paper on tax salience, Chetty, Looney and Kroft (2007) take a structural approach to welfare analysis by developing a bounded rationality model of inattention to taxes. The formulas for the efficiency costs of taxation obtained from this approach illustrate the tradeoffs between sufficient statistic and structural approaches to welfare analysis. The sufficient-statistic formulas are more general, but the structural formulas can be estimated even without data from an environment where agents maximize experience utility and yield additional predictions about the determinants of the welfare costs of taxation.}

This is well illustrated by Paserman (2008) and DellaVigna et al.’s (2014) work on unemployment benefit policy in behavioral models. Paserman (2008) allows for present bias but rules out other behavioral features that appear to affect job search behavior, such as reference dependence and biased
beliefs (Spinnewijn 2015). DellaVigna et al. (2014) permit present bias and reference dependence, but do not allow for biased beliefs. Moreover, they require the reference point to be determined by past unemployment benefit levels rather than past consumption or expectations of future consumption, which would be an equally plausible specification (Koszegi and Rabin 2006). Ideally one would use more flexible specifications in each of these models, but this is often theoretically and empirically intractable.32

Although much remains to be learned about normative analysis in behavioral models, the three approaches discussed above demonstrate one can make progress on characterizing experienced utility and optimal policy in a disciplined, non-paternalistic manner. Importantly, the welfare implications obtained from neoclassical models will generally be incorrect if agents’ experienced utility differs from their decision utility. Hence, the challenges in identifying experienced utility do not provide a rationale for adhering to the neoclassical model. Further research on welfare analysis in behavioral models is particularly critical because many policy debates are already motivated by presumed behavioral biases. For example, policy proposals such as mandated retirement and unemployment savings accounts (e.g., Feldstein 1998, Feldstein and Altman 2007) or consumer protection regulations that limit consumers’ choice sets are typically justified by behavioral arguments. If economists do not contribute to these debates by analyzing the welfare consequences of these policies in behavioral models, such policies may be implemented based on paternalistic assumptions rather than empirical evidence.

IV.D Model Uncertainty and Optimal Policy

In many situations, one may have to make policy decisions without full information about the underlying positive model. For instance, as discussed in Section IV.B, both neoclassical and behavioral models can fit available evidence about neighborhood effects.33 While future research will hopefully shed light on the degree of behavioral biases in this application – i.e., the difference between \( q^D(p) \) and \( u'(q) \) in Figure 9 – what is the optimal policy given the available data?

32The challenges in identifying experienced utility grow larger when one allows for heterogeneity across individuals in preferences and the degree of behavioral biases. Each of the approaches described above can accommodate heterogeneity, but the data requirements grow much larger. See Allcott and Taubinsky (2014) and Goldin and Reck (2014) for methods of identifying the distribution of preferences using a sufficient statistic approach and Carroll et al. (2009) for an analysis of optimal default policy using a structural model of present bias and procrastination with heterogeneous agents.

33Behavioral and neoclassical models can produce different normative implications even though they produce similar positive predictions within a given domain. Of course, there will always be further tests one could run to discriminate between the two models; if there is no domain in which the two models generate different behavior, then they would effectively imply the same underlying decision model.
When faced with uncertainty about the true model, economists are naturally inclined to use the neoclassical model as the default. A more principled approach is to explicitly account for model uncertainty when determining the optimal policy. This approach once again follows naturally from established methodological traditions in neoclassical economics, such as the literature on robust control (Hansen and Sargent 2007). Although a full treatment of optimal policy with model uncertainty is outside the scope of this paper, some simple examples show that the neoclassical model should not necessarily be given priority in the presence of model uncertainty.

Nudges with Model Uncertainty. Consider a model with two states of the world. Families either optimize as in the neoclassical model when choosing neighborhoods or are biased toward staying in worse areas because of the behavioral biases described in Section IV.B. Suppose optimizers are insensitive to nudges such as counseling on the relative benefits of different neighborhoods. However, behavioral agents are influenced by the way in which different neighborhoods are framed. The intuition underlying this assumption is that behavioral biases are positively correlated. If agents optimize perfectly in choosing neighborhoods, then they are also likely to be insensitive to framing. If they suffer from behavioral biases when choosing where to live, then they may be influenced by how choices are framed as well.

In this environment, the optimal policy is to follow the prescriptions of the behavioral model and nudge agents toward moving to better (e.g., lower-poverty) areas for children. Nudging is optimal irrespective of one’s prior beliefs on the two models because it is a weakly dominant policy. If families turn out to be optimizers, there is no loss from nudging families toward certain neighborhoods because the nudges will be ignored. But if families turn out to have behavioral biases, then policy makers increase welfare by nudging families to neighborhoods where their children will do better.

The result that one should exactly follow the prescriptions of the behavioral model rests on the strong assumption that the nudge has literally no cost if agents optimize. But this simple example illustrates that the neoclassical model should not necessarily be given priority when we are uncertain about the true model. Indeed, there may be good reasons to prioritize behavioral models instead.

Subsidies with Model Uncertainty. Now consider an alternative policy tool in the same two-state example above: subsidized housing vouchers that are financed through a lump-sum tax. Housing

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34This assumes that the marginal costs of the nudge (e.g., counseling) are negligible.
35Moreover, this simple analysis ignores the equilibrium effects of nudges, which could have important welfare consequences. For instance, Handel (2013) shows that nudges that improve individuals’ choices in health insurance markets could reduce social welfare by exacerbating adverse selection.
vouchers affect the behavior of both optimizing and behavioral agents. If families optimize, the optimal subsidy is zero (ignoring externalities), as any subsidy distorts families’ choices relative to their true preferences. If families underestimate the benefits of neighborhood quality, the optimal subsidy is positive. If the policy maker seeks to maximize expected utility given uncertainty about the true model, the optimal housing voucher subsidy is strictly positive, a result that follows from O’Donoghue and Rabin’s (2006) analysis of optimal sin taxes. The reason is that introducing a small subsidy has a second-order cost for optimizing agents (because they are already at their optima to begin with) but yields a first-order gain for behavioral agents (since they under-invest in neighborhood quality in the absence of the subsidy by assumption). Hence, once again the optimal policy is not to strictly follow the prescriptions of the neoclassical model but rather to put some weight on the possibility of behavioral biases. However, unlike with nudges, it is not optimal to put full weight on the behavioral model, because the subsidy imposes a distortionary cost on neoclassical agents.

An interesting implication of these examples is that model uncertainty can provide a new justification for using nudges instead of conventional policy tools such as subsidies. Nudges are typically justified based on the principle of “libertarian paternalism,” as they influence choice without limiting any individual’s options (Thaler and Sunstein 2003). The examples above suggest an alternative rationale for nudges: they maximize expected welfare in the presence of model uncertainty. Nudges work when agents make behavioral mistakes, but have no impact when they do not, thus providing a more robust way to correct internalities than tax incentives.\footnote{Moreover, as illustrated by the results on retirement saving in Section II.A, subsidies may be ignored by agents who suffer from behavioral biases such as inattention, which may make them particularly ill-suited for correcting internalities.} Studying the optimal combination of nudges and price incentives in a more general setting with model uncertainty would be a fruitful direction for future research in behavioral welfare economics.

V Conclusion

The central message of this paper is that the decision to include behavioral factors in economic models should be viewed as a pragmatic rather than philosophical choice. In some applications, insights from psychology or other social sciences can help us develop better answers by identifying new policy tools, offering better predictions of the effects of existing policies, or producing new welfare implications. In other applications, one may be able to safely ignore behavioral factors and use neoclassical economic models. Decisions about whether to include behavioral factors in a model
should be treated like other standard modeling decisions, such as whether to assume quasi-linear or time separable utility. These assumptions are convenient analytical simplifications in some cases; in others, relaxing these assumptions is essential to capture key features of the problem. In this sense, behavioral economics is better viewed as a part of all economists' toolkit (like other tools in applied theory) rather than as a separate subfield. Dividing our field into “behavioral” and “neoclassical” economics is akin to distinguishing “time separable” economists from others.

Although this article has focused on applications of behavioral economics, this pragmatic perspective also has lessons for researchers who develop and test new behavioral theories. Behavioral economists sometimes focus on the goal of rejecting the assumptions of neoclassical models by searching for applications to demonstrate behavioral anomalies. At this point, it may be more productive to instead ask how behavioral models can contribute to answering core economic questions. In this vein, it would be useful for experts in psychology and economics to distill the list of behavioral anomalies into those that are most relevant in common applications. One of the challenges practitioners face in incorporating behavioral insights is that there are myriad factors to consider, with little guidance about which factors are most important. The same problem arises in the neoclassical model, but economists have developed a set of conventions that streamline applications. For instance, economists have learned that Giffen goods (goods whose demand increases with price) are a theoretical possibility but are not relevant in most real-world applications. Identifying which behavioral anomalies are like Giffen goods would simplify the models under consideration and may ultimately increase the application of behavioral economics.

Why should economists adopt the pragmatic approach to behavioral economics advocated here? One argument is that it follows naturally from widely accepted methodological traditions in our profession. From a positive perspective, the applications reviewed in this paper show that an updated reading of the “as if” approach to economic modeling advocated by Friedman (1953) – traditionally one of the main arguments used to defend neoclassical models – calls for incorporating behavioral economics into the analysis of important economic questions. From a normative perspective, behavioral economics can offer more accurate and robust prescriptions for optimal policy, again building on familiar methods used to recover individuals’ preferences dating to work on externalities by Pigou (1920). Beyond these methodological justifications, perhaps the most important argument for such a pragmatic perspective is that it can help us answer some of the critical policy questions of our time, from childhood to retirement.
References


FIGURE 1: Effects of Reduction in Subsidy for Retirement Savings Accounts in Denmark

A. Mean Retirement Account Contributions

B. Distribution of Changes in Retirement Account Contributions

Notes: This figure reproduces Figure Va and VIb in Chetty, Friedman, Leth-Petersen, Nielsen, and Olsen (2014). Panel A plots mean total (individual plus employer) capital pension contributions for individuals with income in each DKr 5,000 income bin within DKr 75,000 of the top income tax threshold, in each year from 1996-2001. Panel B plots the distribution of changes to individual capital pension contributions, as a percentage of lagged individual pension contributions, for individuals who are DKr 25-75K above the top tax cutoff in 1998 and 1999 (the treatment group affected by the subsidy reduction). Panel B restricts the sample to individuals who were contributing to capital pension accounts in the previous year.
FIGURE 2: Effects of Employer Contributions to Retirement Accounts

Notes: This figure reproduces Figure Ib in Chetty, Friedman, Leth-Petersen, Nielsen, and Olsen (2014). The figure analyzes a set of workers who switched to a new firm whose employer pension contribution rate was at least 3 percentage points of labor income higher than their previous firm. The x axis of the figure is the calendar year relative to the year the worker switched firms, so that year 0 represents the first year the worker is employed at the new firm. The figure plots mean employer and individual retirement account contributions as well as individuals' taxable savings in each year, all measured as a percentage of current labor income. The sample consists of workers for whom data is available for event years \([-4, +4]\), so that the number of observations is constant through the figure. The sample also includes only workers with positive individual pension contributions prior to the switch, i.e. those who are able to reduce individual pension contributions when employer contributions rise. The figure lists the change in each form of savings (as a percentage of labor income) from year -1 to year 0.
FIGURE 3: Effects of the EITC on Reported Taxable Income

A. Federal EITC Schedule for Single Filers with Children in 2008

B. Taxable Income Distributions for EITC Claimants in Kansas and Texas

Notes: Panel A shows the EITC schedule for single filers with children in 2008 as a function of their reported taxable income. The vertical lines denote the refund-maximizing kink for each group. Panel B reproduces Figure 1a in Chetty, Friedman, and Saez (2013) using data for EITC claimants with children in Texas and Kansas. These distributions are histograms with $1,000 bins centered around the first kink of the EITC schedule. Taxable income is the total amount of earnings used to calculate the EITC, and is equivalent to the sum of wage earnings and self-employment income reported on Form 1040 for most tax filers.
FIGURE 4: Geographical Variation in EITC Sharp Bunching by Year

A. Sharp Bunching in 1996

B. Sharp Bunching in 1999

C. Sharp Bunching in 2002

D. Sharp Bunching in 2005

E. Sharp Bunching in 2008

Legend: Amount of Sharp Bunching
- > 4.1%
- 2.6 - 4.1%
- 2.1 - 2.6%
- 1.8 - 2.1%
- 1.5 - 1.8%
- 1.2 - 1.5%
- 1.1 - 1.2%
- 0.9 - 1.1%
- 0.7 - 0.9%
- < 0.7%

Notes: This figure reproduces Appendix Figure 3 in Chetty, Friedman and Saez (2013). It plots self-employed sharp bunching rates by 3 digit ZIP code (ZIP-3) in 1996, 1999, 2002, 2005, 2008. Self-employed sharp bunching is defined as the fraction of EITC-eligible households with children whose total income falls within $500 of the first kink point of the EITC schedule and who have non-zero self-employment income. The observations are divided into deciles pooling all years so that the decile cut points are fixed across years. Each decile is assigned a different color on the maps, with darker shades representing higher levels of sharp bunching.
FIGURE 5: Effects of Moving to Areas with Higher vs. Lower Sharp Bunching on EITC Refunds

Notes: This figure reproduces Figure 3b in Chetty, Friedman and Saez (2013). The sample in this figure consists of taxpayers who move across 3-digit ZIP codes. The figure plots changes in EITC refund amounts from the year before the move to the year after the move vs. differences in prior residents’ sharp bunching rates in the new and old ZIP-3’s. The figure groups individuals into bins of width 0.05 based on their change in sharp bunching and plots the mean change in EITC refund amounts within each bin. The solid lines show linear regressions estimated on the individual-level data separately for the observations above and below 0. The estimated slopes are reported next to each line along with standard errors clustered by bin.
FIGURE 6: Effects of the EITC on Wage Earnings

A. U.S. Population

B. Highest Sharp Bunching Decile vs. Lowest Sharp Bunching Decile

Notes: This figure reproduces Figure 5a in Chetty, Friedman and Saez (2013). Panel A plots W-2 wage earnings distributions for single wage earners with one child, pooling data from 1999-2009 in the U.S. as a whole. Panel B focus on the subset of individuals living in the highest and lowest self-employment sharp bunching deciles, i.e. areas with the highest and lowest levels of information about the EITC. Self-employed sharp bunching is defined as the percentage of EITC claimants with children in the ZIP-3-by-year cell who report total earnings within $500 of the first EITC kink and have non-zero self-employment income. The series in triangles includes individuals in ZIP-3-by-year cells in the highest self-employed sharp bunching decile, while the series in circles includes individuals in the lowest sharp bunching decile. Each distribution is a histogram showing the percentage of observations in $1000 bins. The EITC schedule is shown on the right y axis, and the dashed vertical lines depict the plateau region of the EITC schedule where individuals obtain the largest EITC refund amounts.
FIGURE 7: EITC and Wage Earnings Distributions: Changes Around Childbirth

A. Wage Earnings Distributions in the Year Before First Child Birth

B. Wage Earnings Distributions in the Year of First Child Birth

Notes: This figure reproduces Figure 6 in Chetty, Friedman and Saez (2013). The sample includes wage earners living in the highest and lowest self-employment sharp bunching deciles, i.e. areas with the highest and lowest levels of information about the EITC. Self-employed sharp bunching is defined as the percentage of EITC claimants with children in the ZIP-3-by-year cell who report total earnings within $500 of the first EITC kink and have non-zero self-employment income. Panel A plots W-2 wage earnings distributions in the year before child birth. Panel B replicates these distributions for the year of child birth. Each distribution is a histogram showing the percentage of observations in $1000 bins. The dashed vertical lines depict the plateau region of the EITC schedule for single individuals with one child, where individuals obtain the largest EITC refund amounts.
FIGURE 8: The Geography of Upward Income Mobility in the United States

Notes: This figure reproduces Appendix Figure VIb in Chetty, Hendren, Kline and Saez (2014). It presents a heat map of upward income mobility based on de-identified federal income tax records for all children in the 1980-85 birth cohorts in the U.S. The map is divided into 741 commuting zones. In each commuting zone, upward income mobility is measured by the probability that a child reaches the top quintile of the national income distribution (for his birth cohort) conditional on having parents in the bottom quintile of the national income distribution. Children are assigned to commuting zones based on where they grew up (i.e., where they were first claimed as a dependent on a tax return), irrespective of where they live as adults. The commuting zones are divided into deciles based on their rate of upward mobility, with lighter colored areas representing areas with higher rates of upward mobility.
Notes: This diagram illustrates welfare analysis in behavioral models and its connection to welfare analysis of externalities. The lower curve shows the demand function $q^D(p)$ that one would observe in the data as a function of price, which coincides with the agents marginal decision utility $v'(q)$. The upper curve shows the agent’s marginal experienced utility $u'(q)$, which is the agent’s true willingness to pay for the good. In neoclassical models, these two curves are identical. In behavioral models, the two curves may differ, and the lost surplus from failing to choose the level of consumption that maximizes experienced utility is depicted by the shaded triangle. This triangle is analogous to the deadweight loss that arises from positive consumption externalities, where social marginal utility (the equivalent of $u'(q)$ here) is higher than private marginal utility ($v'(q)$). The challenge for welfare analysis in behavioral models, as in models with externalities, is identifying $u'(q)$ empirically.