The Promise of Positive Optimal Taxation: Normative Diversity and a Role for Equal Sacrifice

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The Promise of Positive Optimal Taxation: Normative Diversity and a role for Equal Sacrifice

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Abstract

A prominent assumption in modern optimal tax research is that the objective of taxation is Utilitarian. I present new survey evidence that most people reject this assumption’s implications for several prominent features of tax policy, instead preferring tax policies based at least in part on a classic alternative objective: the principle of Equal Sacrifice. I generalize the standard model to accommodate this preference for a mixed objective, proposing a method by which to make disparate criteria commensurable while respecting Pareto efficiency. Then, I show that optimal policy in this generalized model, calibrated to the survey evidence and U.S. microdata, is capable of quantitatively matching several features of existing tax policy that are incompatible in the conventional model but widely endorsed in the survey and reality, including the coexistence of substantial redistribution and limited tagging. Together, these findings demonstrate the potential of a positive theory of optimal taxation.

*277 Morgan Hall, Harvard Business School; mweinzierl@hbs.edu; and NBER. This is the working paper version of Weinzierl (2014), and it contains a set of material omitted from that published version. Portions of this paper incorporate and build on material from Weinzierl (2012), which was entitled "Why do we Redistribute so Much but Tag so Little?" I am grateful to Alan Auerbach, Felix Bierbrauer, Kim Clausing, Raj Chetty, Mihir Desai, Rafael di Tella, Amy Finkelstein, Victor Fleischer, John Friedman, Alex Gelber, Mikhail Golosov, Caroline Hoxby, Bas Jacobs, Louis Kaplow, Wojciech Kopecky, Camille Landais, Benjamin B. Lockwood, Greg Mankiw, Yoram Margalioth, Joe Mazor, Jean-Baptiste Michaud, Jeff Miron, Dina Pomeranz, Alex Raskolnikov, Meg Rithmire, Julio Rotemberg, Emmanuel Saez, Bernard Salanie, Larry Samuelson, Florian Scheuer, Eytan Sheshinski, Ali Shourideh, Stefanie Stantcheva, Alain Trannoy, Aleh Tsyvinski, David Weisbach, Glen Weyl, John Weymark, Danny Yagan, and several anonymous referees for helpful discussions.
Introduction

Modern tax theorists have a workhorse model. Created by Mirrlees (1971) more than four decades ago, that model has been used to study countless aspects of tax policy. It provides the benchmark guidelines against which policy proposals are often judged, and its recommendations form the basis of prominent policy advice.

When this standard model has been used to generate quantitative lessons for policy, theorists commonly have imposed a strong assumption: the objective of tax policy is Utilitarian, either in its simplest form as a sum of individual utilities or in a more general form as the sum of a concave transformation of individual utilities. Mirrlees himself introduced this assumption with little explanation, but virtually all optimal tax research in the last four decades has adopted it.\footnote{Economists in general and optimal tax theorists in particular have largely embraced the defense of Utilitarianism given by Harsanyi (1953), that expected utility maximization applies just as well to uncertainty across one’s place in society as it does to one’s risky economic choices. Mirrlees (1971) used a generalized Utilitarianism in which the planner may take concave transformations of individual utilities before summing across them. In the limit, this generalized Utilitarianism resembles the Rawlsian priority on the least well-off.}

To the extent that this assumption has been relaxed, it has usually been to allow for a more redistributive normative criterion, such as the Rawlsian priority on the least advantaged.

Some theorists have taken a more agnostic approach by examining only whether policies are optimal given some set of weights on individuals’ welfares; that is, Pareto efficient. An open question in that approach is what weights to use when choosing between a wide range of Pareto-efficient policy options; in practice, Utilitarian (or Rawlsian) weights are typically the default assumption.\footnote{See, e.g., Stiglitz 1987, Werning 2007, Rothschild and Scheuer 2012, and Saez and Stantcheva 2014. In addition, specific normative limitations of the conventional model have been addressed directly. Fleurbaey and Maniquet (2006) allow for considerations of fairness and responsibility with respect to preference heterogeneity. Besley and Coate (1992) allow for society to place particular emphasis on poverty alleviation. I discuss some of these contributions in Section 1.4.}

The relatively little attention paid to the Utilitarian assumption and its alternatives, as opposed to its policy implications, is especially surprising given that optimal tax theory is one of few forthrightly normative fields in economic research.

The first contribution of this paper is to present evidence of wide disagreement with this core assumption, at least in the United States. I design and implement a novel survey in which respondents are asked to choose between sets of feasible and incentive compatible tax policies for a society with the income distribution of the current United States. First, I ask them to choose between two policies: one based on the standard (simple sum) Utilitarian criterion and the other based on the principle of Equal Sacrifice, a less redistributive and historically prominent alternative criterion for optimal tax design. In that case, nearly 60 percent of respondents prefer the Equal Sacrifice alternative over the conventional Utilitarian objective. Disagreement with the conventional Utilitarian assumption is even more striking when I give respondents a range of choices, including options that are based in part on Utilitarianism and in part on Equal Sacrifice. I find that 81 percent of individuals prefer policies other than the pure Utilitarian or Rawlsian policies, and nearly half most prefer policies based on a combination of Utilitarianism and Equal Sacrifice.\footnote{A note on terminology: from this point on I will use “Utilitarian” to refer to the simple sum of individual utilities, not the more general version in which transformations of those utilities are made prior to aggregation.}

Of course, these responses may be due to a variety of factors other than an affinity for Equal Sacrifice, so I use additional questions in the survey to test for more direct evidence on the relevance of Equal Sacrifice. When asked explicitly how "sacrifice" from paying taxes should be distributed, respondents prefer a distribution between that implied by Utilitarianism and Equal Sacrifice. And the more enthusiastic a respondent is about Equal Sacrifice, the more likely he or she is to reject tagging, the taxation of personal characteristics that is a feature of Utilitarian-optimal tax policy but that is rejected by Equal Sacrifice.

This evidence is admittedly far from definitive. The survey respondents are not a random representative
sample of Americans, and many variations in the survey’s design, framing, and implementation are possible and could have large effects (see McCaffery and Baron 2004, for example). Nevertheless, the results are robust across subsamples, and the survey is designed to guard against a number of potential design concerns. In the end, the survey evidence suggests that a number of features of tax policy implied by the Utilitarian objective of conventional theory may not be, in the terminology of Diamond and Saez (2011), "socially acceptable." That is, a large majority of individuals appear to place substantial value on an alternative normative principle—Equal Sacrifice—that rejects the conventional objective’s policy implications.

While my finding of a preference for a mixed objective is foreign to the optimal tax literature, it is consistent with a large body of existing research showing that most individuals are not normative purists. In that research, whether individuals are asked to evaluate income distributions, answer conceptual questions, or participate in allocation games, few appear to use a single normative criterion. As Scott, Matland, Michelbach, and Bornstein (2001) write: "Experimental research reveals that distributive justice judgments usually involve several distinct allocation principles."

How should we respond to this evidence? One possible response is to ignore it. We may decide that a normative theory ought to choose its objective based on philosophical reasoning regardless of popular opinion. An alternative approach is to incorporate as much evidence as possible on the way the agents included in these models think about these very same issues. In their important synthesis of "empirical social choice" research, Gaertner and Schokkaert (2012) make a strong argument for the value of eliciting public attitudes toward such issues. In optimal tax research, incorporating key aspects of reality into the conventional model has been a hallmark of major contributions such as Diamond (1998), Saez (2001, 2002), Golosov and Tsyvinski (2006), and Farhi and Werning (2010), and often these efforts have improved the match between the theory’s recommendations and real-world policy. Diamond and Saez (2011) suggest a similar effort with regard to the normative aspects of the model, advocating a requirement of "social acceptability" under which real-world normative beliefs would constrain the set of relevant policy results. My paper falls in this tradition and proposes that we go one step further: it gathers formal evidence about people’s views and interprets that evidence as motivation for constructing a positive optimal tax theory. The broad aim of this positive optimal taxation project is, then, to pursue empirically-supported generalizations of the standard optimal tax model to better match the way in which real societies appear to evaluate tax policy. Specifically, this paper’s survey evidence, and a large body of prior work, suggests that we generalize the standard model to include a mixed policy objective.

The second main contribution of this paper is to formally develop a generalized model that can be used for positive optimal tax analysis. The generalized model combines multiple normative criteria into a single policy objective while retaining both Pareto efficiency and the remainder of the familiar formal apparatus of conventional optimal tax theory. In this way, I am following up on a suggestion made more than three decades ago by Martin Feldstein (1976), that "optimal tax design involves a balancing of conflicting criteria." This generalization of the standard theory requires addressing long-standing concerns about commensurability of different normative criteria. In keeping with the survey evidence, I develop in depth the specific case of an

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4In a recent, influential overview Diamond and Saez (2011) argue that to be "fruitfully used as part of forming a policy recommendation," a result from theory "needs to be socially acceptable," by which they mean "there should not be very widely held normative views that make such policies seem implausible and inappropriate at pretty much all times."

5Gaertner and Schokkaert (2012) provide a lucid and insightful discussion of the relationship between normative and positive analyses of social preferences.

6An alternative approach to accommodating multiple objectives is to solve for each objective’s recommendations separately and then consider how these recommendations interact. The approach in this paper has two advantages over this alternative. First, perhaps the central challenge in combining objectives is to evaluate allocations that are optimal according to none of the component criteria. The alternative approach fails to address this challenge, leaving it unclear how different criteria’s priorities
A complementary approach to generalizing the conventional model’s objective—part of the Pareto-efficient optimal tax approach mentioned above—can be found in contemporaneous research by Saez and Stantcheva (2014). They focus on the role of marginal social welfare weights in the aggregation of a given tax reform’s effects on individuals. By allowing these weights to take any non-negative values, they include the possibility that they may be based in part on normative criteria other than Utilitarianism. Their approach and this paper’s can be seen as two sides of the same coin: one might translate a mixed objective function into a profile of marginal social welfare weights or vice versa. Each approach has applications for which it is more naturally suited, and both contribute toward the broader goal of constructing a positive theory of optimal taxation.

One attractive feature of this paper’s approach is that it requires a clear statement of each component of the set of criteria by which policy is judged. This requirement acts as a second test of the theory (in addition to its ability to match observed policy features), in that criteria lacking intellectual coherence can be rejected and we can avoid the risk that fully-flexible welfare weights lose any explanatory power. More generally, under the Pareto-efficient optimal tax approach, assumptions on the welfare weights are often made in the interests of deriving more powerful results. One way to interpret my contribution in the context of that approach is that I look for evidence on the normative criteria that seem to hold in reality and that, therefore, might inform the values of those weights that society would endorse. Specifically, I am able to use the principle of Equal Sacrifice as a disciplined way to give weight to a point on the Pareto frontier that appears to matter to the public but has been largely ignored by modern tax theory.

This paper’s approach has a number of limitations. Positive optimal tax theory as developed here is not a positive tax theory, i.e., I have not modeled the political economy that translates the public’s preferences into policy. While recognizing that establishing such a link is essential for a full understanding of how any normative principles affect real-world allocations, that task is outside the main objective of this paper. At the same time, positive optimal tax theory is not normative optimal tax theory, and we may reject the implications of the former if we believe the public is— at any given time—subject to biases or mistaken beliefs. It is because of this very real and important risk that I emphasize the search for recognizable, and at least arguably defensible, philosophical principles in the development of the model. Moreover, it is important to clarify that positive optimal tax theory is not a substitute for traditional normative optimal tax theory based on considered judgments of what society’s objective function ought to be.

The third contribution of this paper is to show that this generalized model, when calibrated to this survey evidence, can reconcile a number of features of tax policy that are incompatible in conventional theory but endorsed in the survey evidence as well as in reality. In particular, I simulate optimal policy using the survey respondents’ most-preferred normative objective, which combines Utilitarianism and Equal Sacrifice, and U.S. microdata. That policy simultaneously rejects the use of height, gender, and race as tags; accepts the use of blindness as a tag, endorsing a quantitatively realistic blindness benefit; and provides redistribution through a progressive schedule of average income tax rates that closely resembles actual policy. I also provide would be integrated. Second, the interaction of criteria generates results that would be difficult to obtain through an interaction of their results. For example, this paper’s finding that tagging may be limited while substantial redistribution persists would not necessarily be obtained by combining the results of Utilitarianism and Equal Sacrifice, as the former endorses both tagging and redistribution while the latter prohibits both. I am grateful to a referee for a comment prompting this discussion.

Saez and Stantcheva also note that welfare weights could be derived from existing policies or survey evidence. Bourguignon and Spadaro (2012) take the former approach to calibrating the welfare weights in a standard model, as do Amedeo Spadaro, Lucia Mangiavacchi, and Luca Piccoli (2012); Olivier Bargain, Mathias Dolls, Dirk Neumann, Andreas Peichl, and Sebastian Siegleh (2011, 2013); Floris Zoutman, Bas Jacobs, and Egbert L.W. Jongen (2013a, 2013b); Nathaniel Hendren (2014); and Lockwood and Weinzierl (2014).
two other examples: it substantially reduces the extent of utility rank reversals in the first-best policy, and it implies top marginal tax rates lower than what conventional theory would recommend and closer to reality.\footnote{This, the working paper version of Weinzierl (2014), contains much more detail on these applications than in that published version.}

The results on tagging are important because they provide evidence that Equal Sacrifice’s explanatory power is due to more than simply being a "less redistributive" criterion than Utilitarianism. While the optimal extent of both tagging and redistribution decrease when Equal Sacrifice is given more weight, tagging is reduced much more dramatically. Intuitively, Equal Sacrifice strongly rejects horizontal inequity in taxes (conditional on income-earning ability) because a taxpayer’s sacrifice is determined by his or her income-earning ability only, while Equal Sacrifice can accommodate a range of tax progressivity across ability levels. Consistent with this indirect evidence, I find more direct evidence for Equal Sacrifice’s role in explaining limited tagging in the survey, where a greater share of survey respondents who oppose height and blindness tags prefer policies based in part on Equal Sacrifice.

Taken together, the survey results, theoretical analysis, and calibrated simulations of this paper demonstrate the potential of a positive optimal taxation research agenda. They show that we can rigorously capture empirical evidence on what tax policies individuals find acceptable and, as one might hope, use the resulting model to better understand how actual tax policy is and (arguably) ought to be designed.

The support that I find for policies based in part on Equal Sacrifice may seem surprising, but in fact it ought not to be. Though Equal Sacrifice has played only a minor role in tax research since 1971, it was originally proposed by no less a Utilitarian than John Stuart Mill, and it avoids a prominent critique of Utilitarianism put forward by John Rawls, among others. In the early years of modern optimal tax theory, Martin Feldstein (1976) saw a connection between Equal Sacrifice and Robert Nozick’s (1974) Libertarianism, arguing that "...tax schedules that impose equal utility sacrifice have an appeal that is clearly lacking in the utilitarian framework." The pioneering work of H. Peyton Young (1987, 1988, 1990, 1994) and Berliant and Gouviea (1993) showed that existing income tax rate schedules were consistent with the Equal Sacrifice principle by itself. In a sense, it would be surprising if Equal Sacrifice did not feature at least somewhat in the views of many, especially in the United States.

The paper proceeds as follows. Section 1 reports the new survey evidence on normative preferences and discusses similar findings in prior work. Section 2 generalizes the standard model to allow for a mixed objective, discusses Equal Sacrifice as an alternative to Utilitarianism, and applies the model to the case of these two criteria. Section 3 shows that the parameterizations of that model most preferred by survey respondents imply policies that resolve several disparities between conventional theory and real-world policy, especially the puzzle of limited tagging. Section 4 concludes, and an Appendix contains supporting material.

1 New results on empirical normative preferences

In this section, I describe the design and results of a novel survey eliciting normative preferences over realistic tax policies. I also provide a range of robustness checks, all of which confirm the main findings: few individuals prefer the pure Utilitarian criterion standard in conventional optimal tax theory or the commonly-used Rawlsian alternative, and a plurality of individuals prefer tax policies reflecting a mixed normative objective including both Utilitarianism and the classic alternative criterion of Equal Sacrifice. Despite those checks, of course these results are far from definitive. Future research could explore many variations on the surveys I perform, including changes to the way the data are presented, the design of the
One important ambiguity in a subset of the survey results is that the influence of the Equal Sacrifice criterion on the policy choices facing survey respondents is by no means unique to Equal Sacrifice. Respondents endorsing the less redistributive policies in the survey may be motivated by a variety of factors other than an affinity for Equal Sacrifice. To clarify, this paper is not intended to show that Equal Sacrifice influences preferences to the exclusion of other, similar factors. Nevertheless, to address this ambiguity and bolster the case that Equal Sacrifice does matter for preferences, later in the paper I show the results of survey questions that explicitly gauge support for Equal Sacrifice, and I show that Equal Sacrifice can have explanatory power along a dimension of policy–tagging–not directly tied to the extent of redistribution (in Section 3).

This paper’s survey makes a methodological contribution to empirical research on tax preferences by having respondents face a task that mimics the conventional social planner’s optimal tax problem: that is, policies are constrained by both feasibility (in the context of government spending) and incentive compatibility. This innovation over most prior work allows me to use the evidence on participant preferences to calibrate a fully-specified optimal policy model.

1.1 Survey design

The survey, shown in full in the Appendix, has three parts. The first part tests whether respondents understand and can perform simple calculations related to the concepts of before-tax income, after-tax income, and average tax rates. It defines each of these terms, shows a graphical illustration of them that parallels the figures used in the remainder of the survey, and then asks four multiple-choice questions to test comprehension. The third part of the survey asks respondents about their opinions on aspects of tax policy, political views, and personal traits, including economic status. To address any concerns that these characteristics matter for the results, I examine my findings’ robustness across all subgroups.

The second part is the centerpiece of the survey. Respondents are shown a graphical gross income distribution divided into eight types of households (based on CBO data as discussed below). These types represent the four lower quintiles and a division of the top quintile into the next 10, 5, 4, and 1 percentiles. We might worry that respondents attribute some of the variation in incomes to differences in preferences for which, in the influential terminology of Fleurbaey and Maniquet (2006), individuals ought to be held "responsible" and not taxed or subsidized. I try to minimize that risk by clarifying in the survey text that differences in earnings are not due to effort as follows:10 "If there were no taxes, these households would all work equally hard. But, type 2 would earn more than type 1, type 3 would earn more than type 2, and so on."

Respondents are then put in the position of objective policymakers facing a constrained optimal tax problem. They are told "You are given the chance to choose taxes for this society. Please think of yourself as a policymaker for this society." They are given information about the constraints affecting their choices, as the survey states the required level of exogenous government spending (i.e., feasibility) and emphasizes that households’ labor supplies include responses to tax policy (i.e., incentive compatibility). Respondents are reminded that taxes may serve a variety of purposes, from funding public goods to redistributing before-tax

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9 The recent paper by Kuziemko et al. (2013) also presents respondents with realistic policy choices.
10 See Lockwood and Weinzierl, 2012 on how greater preference heterogeneity lowers optimal redistribution in the standard model. To the extent that heterogeneity in preferences exists in reality, the survey text to the contrary would be expected to push respondents toward a more redistributive policy than they would endorse in reality.
In a series of choices, respondents rank sets of tax policies. For each policy option, the survey displays two overlapping income distributions (see Figure 1 below for an example). The pretax distribution is shown as empty outlined columns while the aftertax distribution is shown as filled-in green columns. The average tax rate for each household type is shown in a text box above their columns. Respondents are asked to rank the policies from "best" to "worst" by clicking on numbered radio buttons. By using the general terms "best" and "worst" without further defining the criteria by which tax policies ought to be judged, the survey leaves the respondent free to use his or her own definition of optimality.

The survey was listed in November, 2012 as an available task to up to 400 members of the Amazon Mechanical Turk worker population from the United States who demonstrated good past performance on tasks. The title of the task was "We want your opinions on tax policy", the description was "Rank possible tax policies and give us your opinions on taxes," and the survey requestor was identified as "TaxSurvey." Respondents had up to 30 minutes to complete the survey, and they were asked to enter their MTurk identification number as well as a completion code at the end of the survey for verification purposes. The respondents completed the survey in an average of 13 minutes and 6 seconds. They were paid $2.00 for the task, implying an average hourly rate of $9.16.

1.2 Results

Respondents' first rankings provide straightforward evidence that the Utilitarian criterion is less popular than the conventional model implies. Figure 1 shows the two policies respondents rank, labeled A and B.

![Figure 1: The choice between the Utilitarian policy A and the Equal Sacrifice policy B](image)

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11 I ran a followup survey, requested by a referee, that explicitly explained that transfers were made in kind. Though a greater percentage of the survey respondents self-identified as politically left-leaning, the main results highlighted below were unchanged. In particular, a majority of respondents preferred policy B to policy A, and in the seven-policy choice three-quarters preferred a policy other than Utilitarian or Rawlsian, with a plurality preferring one of the three intermediate policies.

12 Specifically, only respondents registered as in the United States whose work had been accepted on 95 percent of previous tasks could take the survey. Horton, Rand, and Zeckhauser (2010) study the use of online labor markets, and specifically of Mechanical Turk, and find: "Online experiments, we show, can be just as valid—both internally and externally—as laboratory and field experiments, while often requiring far less money and time to design and conduct."
In Section 2, I provide the details of how I calculated these (and all other) policy options in the survey. For now, note that option A reflects a conventional, pure Utilitarian objective for tax policy, while option B reflects an objective based entirely on the principle of Equal Sacrifice (which sets the utility cost of taxation equal for all individuals). Policy A is redistributive, while B is not.13

The results of this first choice are strikingly at odds with the conventional model’s assumed objective. The share of respondents preferring the Utilitarian policy A is 42 percent, with a standard error of 2 percent. In other words, nearly three-fifths of respondents prefer the pure Equal Sacrifice policy B to policy A.

Respondents are then asked, over the course of two questions, to rank a wider range of seven policy options. Table 1 summarizes these choices, decreasing in redistributiveness from left to right. For each option, it shows the average tax rates levied on each household. In the second column of the table, before-tax incomes in the no-tax scenario are shown.

<table>
<thead>
<tr>
<th>HH type</th>
<th>No-tax earnings</th>
<th>Tax system:</th>
<th>Average tax rates (in percent)</th>
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<tbody>
<tr>
<td></td>
<td>C</td>
<td>A</td>
<td>E</td>
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<td>1</td>
<td>$6,205</td>
<td>-895</td>
<td>-731</td>
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<tr>
<td>2</td>
<td>$24,314</td>
<td>-119</td>
<td>-94</td>
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<tr>
<td>3</td>
<td>$43,961</td>
<td>-14</td>
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<td>4</td>
<td>$70,254</td>
<td>30</td>
<td>28</td>
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<td>5</td>
<td>$99,114</td>
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<td>$177,199</td>
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<td>8</td>
<td>$476,167</td>
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The middle five policies in Table 1 combine Utilitarianism and Equal Sacrifice, using a range of values for the weight on Equal Sacrifice, $\alpha_{ES}$, discussed below. The value $\alpha_{ES} = 0.00$ yields the conventional Utilitarian policy, while $\alpha_{ES} = 1.00$ yields the Equal Sacrifice policy. In between these polar values, three values generate intermediate policies: $\alpha_{ES} = \{0.03, 0.10, 0.20\}$.14 I also generate the two "endpoint" policies shown in Table 1. The left-most policy, C, is a "Rawlsian" policy that maximizes the utility of the lowest-ability household. The right-most policy is a "poll tax" that splits the financial cost of government spending $G$ evenly across households.14

13Note that the incomes earned by the higher-ability types are greater under Tax System A than B, despite the former’s greater progressivity. The reason is that the Utilitarian planner uses both the income and substitution effects of taxation to encourage work among the highest types. Of course, the highest type has much lower utility under policy A than B. To the extent that optimal Utilitarian policy in reality would not be able to generate such large efforts among high earners, the distortionary costs of policy A would be higher than shown in the survey, and the current survey results would be expected to be biased toward Utilitarianism.

14Formally, using notation specified below, these policies are as follows. To generate the Rawlsian policy option, the planner solves the problem

$$\max_{\{c^i, y^i\} \in (P \cap IC)} U(c^i, y^i/w^1),$$

where $P$ is defined in (2); $IC$ is defined in (3); and $U(c^i, y^i/w^1)$ is defined in (12). The Rawlsian policy is the most redistributive policy option.
yields two benefits. First, offering the Rawlsian and poll tax options addresses a potential framing problem with presenting respondents with only the set of policies along the Utilitarian-Equal Sacrifice spectrum. To the extent that individuals shy away from options that seem "extreme," having policies A and B as endpoints could bias us toward finding support for a mixed objective. Adding the Rawlsian and poll tax options as the endpoints on the redistributive spectrum may alleviate this concern. Second, the most common deviation from simple-sum Utilitarianism in conventional optimal tax theory is a generalized Utilitarianism under which the planner takes a concave transformation of utilities before summing them. The Rawlsian option is often included as an extreme version of this generalization. By including a Rawlsian policy as a choice, we can gauge the empirical support for this prominent criterion.

Respondents first compare option A to three additional options, two of which are less redistributive than A, namely D and E, while C is more redistributive. Respondents then compare option B from the first choice to three additional options, two of which are more redistributive than B, namely D and G, while F is less redistributive. Both choices can be seen in the survey as reproduced in the Appendix. Policy D is included in both sets of four-option rankings so that we can infer respondents' preferences across the full range of seven policies.\footnote{Note that the redistributive spectrum is masked in both the alphabetical policy labels and the physical placement of policies within the four-policy rankings (visible in the Appendix).}

Figure 2 shows each of these seven policy options and the share of respondents who placed them in their top-ranked or second-ranked group of policies.

The poll tax policy is defined as follows:

\[ c_i^* = y_i^* - \frac{1}{I} G \text{ for all } i \in \{1, ..., I\}, \]

where households maximize utility subject to this constraint. The poll tax is the least redistributive policy option (it is, in fact, regressive).

\footnote{An alternative approach would be to give the respondents control over a continuous policy lever that would trace out the entire range of redistribution (for instance, \( \alpha_{ES} \)). That alternative has two drawbacks, however. First, communicating the meaning of that policy lever would be difficult without influencing the respondents' answers. Second, we are likely interested not merely in the respondents' ideal points but in their attitudes toward options along the entire range. Those would be difficult to elicit with this alternative approach.}
Figure 2: Respondent preferences across a range of policy options

Figure 2 reveals two main results from these rankings: one, support for the conventional Utilitarianism assumption and the Rawlsian alternative is low; two, a plurality of respondents prefer a mixed objective.\textsuperscript{16} The purely Utilitarian policy (A) makes up only 10 percent of the top-ranked choices and 11 percent of the second-ranked choices.\textsuperscript{17} For the Rawlsian alternative, these figures are 9 percent and 10 percent. Together, then, policies at least as redistributive as the conventional Utilitarianism make up less than 20 percent of the most-preferred policies in this survey, the same share claimed by the pure Equal Sacrifice policy B. In contrast, nearly half–48 percent–of the top-ranked policies were one of the three (E, D, and G) that correspond to a mixed normative criterion. These mixed policies also dominate the second-ranked preferences of respondents, making up 56 percent of those choices.

Together, these results sharply contradict the normative assumptions that dominate modern optimal tax research. Respondents give little support to using the conventional Utilitarian criterion as the optimal policy benchmark. They also appear to disagree with the most commonly used alternative to pure Utilitarianism–a more concave social welfare function–as respondents are less enthusiastic about the Rawlsian policy than any other option except (perhaps) the poll tax. Instead, empirical normative preferences appear to favor the use of a mixed objective with some weight on a less redistributive criterion such as Equal Sacrifice.

More direct evidence of a preference for an objective that combines Utilitarianism with Equal Sacrifice in particular is revealed when respondents are asked explicitly about the optimal distribution of sacrifice in}

\textsuperscript{16}Note that the survey was designed to minimize the risk that aversion to choosing endpoints is generating the observed preference for the intermediate policies D, E, and G. Each of the two scenarios in which respondents chose between four policies had policy D as an endpoint option. In contrast, policies A and B were intermediate policies in each of their four-option scenarios.

\textsuperscript{17}These classifications are made as follows. Using option D, which was included in both of the four-option policy choices, we can create a weak ranking of all seven policy options for each respondent. The top-ranked group includes any policy strictly dominated by no other policy. Less than six percent of respondents had more than one top-ranked policy. The second-ranked group includes any policy strictly dominated by only policies in the top-ranked group. For example, if a respondent ranks option D as their first choice in both four-option choices, they will rank two policies second, each of which is therefore placed in the "second-ranked" group for that respondent.
a tax system:

The responses to this question are as follows: 33 percent choose the first option; 48 percent choose the second; and 19 percent choose the third option.\(^{18}\) As these responses demonstrate, the preference for mixed objectives that was apparent in respondents’ choices over tax systems is echoed by their stated preferences over the distribution of sacrifice from the tax system. The conventional Utilitarian policy is most consistent with the third option in this question, though it would in fact recommend a more redistributive option in which the poor received a net benefit from the tax system. The pure Equal Sacrifice policy is most consistent with the first option. Fewer survey respondents show enthusiasm for the conventional Utilitarian outcome than for the Equal Sacrifice alternative, while the largest percentage of respondents prefers the intermediate option. In other words, more than three-quarters of respondents choose policies reflecting some weight on Equal Sacrifice, the same share as in the choices over tax policies as shown in Figure 2.

Finally, Figure 3 shows a degree of consistency that suggests the survey is accurately eliciting respondents’ policy preferences. It shows these preferences according to individuals’ views on Equal Sacrifice. Policy option B, based purely on Equal Sacrifice, claims more than twice the share of the top rankings among those who state a preference for equal sacrifice than among those who prefer distributing sacrifice less equally. This pattern holds despite that connection never being made apparent in the survey. Similarly, the Utilitarian and Rawlsian policies are supported more by those who prefer to have the poor bear no sacrifice, and intermediate policies are supported more by those who prefer the intermediate distribution of sacrifice.

\(^{18}\)In the followup survey, the order of possible answers were randomized at the request of a referee. The results were 37, 39, and 24 percent. Though slightly less enthusiasm for the middle answer was apparent, that option still was chosen by the most respondents, and the lessons are the same as those drawn from the initial results.
1.3 Robustness

Here, I analyze the data along several dimensions to check the robustness of these results.

1.3.1 Respondents’ understanding

If respondents fail to understand the questions being asked, we might worry that their answers poorly reflect their true preferences. Two sets of observations offer reassurance on this point.

First, respondents appear to understand the economic concepts used in the survey. The survey begins with definitions of the concepts of before-tax income, after-tax income and the average tax rate. It then asks respondents to: 1) use before-tax income and taxes paid to calculate after-tax income; 2) use before-tax income and taxes paid to calculate a (positive) average tax rate; 3) use before-tax income and taxes paid to calculate a (negative) average tax rate; 4) calculate the average of three before-tax incomes. These questions test comprehension and the ability to work with the concepts, as well as numeracy. The results show that respondent understanding was very high, with 75 percent of respondents correctly answering all four questions and 87 percent answering at least three correctly.¹⁹

Second, the pattern of rankings by most respondents suggests they understood the choices they were making. If a respondent reports single-peaked preferences across the five policy options along the spectrum between pure Utilitarianism and Equal Sacrifice, we might be confident in his or her understanding of the relationship among policies, not to mention the respondent’s rationality. In fact, 68 percent of respondents exhibited single-peaked preferences across these five policy choices. Importantly, that result does not imply that 32 percent of respondents were making irrational choices—someone may prefer policies that commit

¹⁹Respondents with fewer correct answers were more supportive of both extremes of the policy distribution, especially the poll tax. As with those who answered at least three correctly, a substantial majority (more than two-thirds) of top choices for this group were for a policy other than the Utilitarian or Rawlsian options. Policy B occupied the same share of top choices across these groups.
fully to one normative criterion or another, or multiple-peaked preferences may suggest other influences on respondents’ normative reasoning that are not captured in this two-component objective function.

1.3.2 Robustness across demographic groups

Natural concerns in any survey of this kind are whether the results are driven by particular demographic groups and whether economic status is systematically related to respondents’ preferences. To examine these concerns, I ask respondents to report their gender, age, education, and economic status when young and when an adult. Summary demographic data for the 381 respondents who successfully completed the survey is provided in Table 2.

Though not meant to be a representative sample, this group exhibits substantial variation in (self-reported) personal characteristics and backgrounds. The self-reported distribution of respondents across household types when they were children matches the overall U.S. income distribution remarkably well, with 36 percent reporting being from the bottom two quintiles, 45 percent from the next two quintiles, and 19 percent from the top quintile. The respondent population also appears to be (or to expect to be) upwardly mobile, with only about one-quarter of those who report their childhood household most resembled one of the two lowest-earning household types reporting that their household at age 40 was also one of those types. Consistent with that fact, the respondents were generally more well-educated than the population aged 18-65 in the United States, where approximately 30 percent of adults are college graduates.²⁰

<table>
<thead>
<tr>
<th>Tax policy group:</th>
<th>Rawls or Utilitarian</th>
<th>Mixed</th>
<th>Equal Sacrifice</th>
<th>Share of respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(C or A)</td>
<td>(E, D, or G)</td>
<td>(B)</td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>0.16</td>
<td>0.48</td>
<td>0.23</td>
<td>0.56</td>
</tr>
<tr>
<td>Female</td>
<td>0.24</td>
<td>0.47</td>
<td>0.16</td>
<td>0.44</td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18-25</td>
<td>0.16</td>
<td>0.52</td>
<td>0.17</td>
<td>0.30</td>
</tr>
<tr>
<td>26-40</td>
<td>0.23</td>
<td>0.49</td>
<td>0.19</td>
<td>0.48</td>
</tr>
<tr>
<td>41-65</td>
<td>0.18</td>
<td>0.40</td>
<td>0.25</td>
<td>0.21</td>
</tr>
<tr>
<td>Education</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High school grad</td>
<td>0.21</td>
<td>0.36</td>
<td>0.29</td>
<td>0.13</td>
</tr>
<tr>
<td>Some college</td>
<td>0.20</td>
<td>0.48</td>
<td>0.18</td>
<td>0.35</td>
</tr>
<tr>
<td>College grad</td>
<td>0.19</td>
<td>0.52</td>
<td>0.18</td>
<td>0.51</td>
</tr>
<tr>
<td>Status when child</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Types 1-2 (lower)</td>
<td>0.22</td>
<td>0.41</td>
<td>0.22</td>
<td>0.36</td>
</tr>
<tr>
<td>Types 3-4 (middle)</td>
<td>0.19</td>
<td>0.50</td>
<td>0.19</td>
<td>0.45</td>
</tr>
<tr>
<td>Types 5-8 (higher)</td>
<td>0.16</td>
<td>0.55</td>
<td>0.17</td>
<td>0.19</td>
</tr>
<tr>
<td>Status when adult</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Types 1-2 (lower)</td>
<td>0.31</td>
<td>0.28</td>
<td>0.24</td>
<td>0.16</td>
</tr>
<tr>
<td>Types 3-4 (middle)</td>
<td>0.19</td>
<td>0.50</td>
<td>0.19</td>
<td>0.51</td>
</tr>
<tr>
<td>Types 5-8 (higher)</td>
<td>0.15</td>
<td>0.55</td>
<td>0.18</td>
<td>0.33</td>
</tr>
</tbody>
</table>

Table 2 also shows that there are few large differences in preferred policies across demographic groups. In the table, I group policies into three groups: Utilitarian or Rawlsian (C or A); Mixed (E, D, or G); and Equal Sacrifice (B). Respondents with more education and higher economic status tend to be more supportive of Mixed policies. However, a large majority of each demographic group prefers policies other than the Utilitarian or Rawlsian options, and a plurality of all but one group prefers policies that result from a mixed normative criterion that combines Utilitarianism and Equal Sacrifice. The exception is those with lower status as adults, where a slight plurality (though less than one-third) prefer the more redistributive policies. With this exception, both main findings from the full survey apply across demographic groups.

1.3.3 Robustness across political views

A major conceptual question raised by this paper's results is how individuals' preferences are aggregated in a political system. Though I largely set that question aside, we can analyze the survey results to test whether the paper's main conclusions are likely to be sensitive to the details of that aggregation. For example, if we found that individuals of only a particular political perspective were driving the results, we might discount their relevance. To address these concerns, I ask respondents to self-classify at three points on the (U.S.) political spectrum with regard to economic issues: 1) Left-leaning, or Liberal; 2) Centrist, or Moderate; 3) Right-leaning, or Conservative. I also ask them to classify themselves as (strongly or somewhat) supportive of or opposed to Libertarianism (which is left undefined in the survey). Table 3 shows the distribution of responses. A plurality of the respondents, 44 percent, self-classifies as left-leaning. Support for Libertarianism in this sample is consistent with the magnitudes for the U.S. population cited by Boaz and Kirby (2007).

Table 3 also shows that both main findings from the full survey characterize respondents across a wide range of political opinions.

<table>
<thead>
<tr>
<th>Tax policy group:</th>
<th>Rawls or Utilitarian (C or A)</th>
<th>Mixed (E, D, or G)</th>
<th>Equal Sacrifice (B)</th>
<th>Share of respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Political position</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Left-leaning</td>
<td>0.19</td>
<td>0.57</td>
<td>0.11</td>
<td>0.42</td>
</tr>
<tr>
<td>Centrist</td>
<td>0.21</td>
<td>0.52</td>
<td>0.18</td>
<td>0.30</td>
</tr>
<tr>
<td>Right-leaning</td>
<td>0.18</td>
<td>0.29</td>
<td>0.37</td>
<td>0.22</td>
</tr>
<tr>
<td>View on Libertarianism</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Support</td>
<td>0.17</td>
<td>0.42</td>
<td>0.25</td>
<td>0.46</td>
</tr>
<tr>
<td>Oppose</td>
<td>0.19</td>
<td>0.57</td>
<td>0.15</td>
<td>0.27</td>
</tr>
</tbody>
</table>

As might be expected, right-leaning and Libertarian respondents are more likely to favor less redistributive policies. However, across all groups, and even among those who self-classify as left-leaning or liberal, a large share of respondents prefer policies that combine Utilitarianism and Equal Sacrifice.

---

21 I do not show the results for the Poll Tax because it received little support and is too distinct from the Equal Sacrifice policy to be grouped with it.

22 In a follow-up replication of the survey, requested by a referee, I also ask respondents to self-report race, using the General Social Survey categories: white, black, other. The results for "white" and "other" respondents conform to the two main lessons highlighted in the paper. For "black" respondents, a majority prefer policies other than the Utilitarian or Rawlsian, consistent with the overall respondent group. In contrast with the overall group, however, relatively few black respondents prefer the combination policies, with more than 40 percent preferring the Equal Sacrifice or Poll Tax policies and just under 40 percent preferring the Utilitarian or Rawlsian policies.

23 We might expect this group to be more supportive of redistributive policy than a sample centered on the "centrist" position.

24 Support for the poll tax (policy F, not shown in the table) is generally low, but as might be expected it is higher among...
majority of respondents prefer policies other than those reflecting conventional objectives, and a plurality prefer a mixed normative framework with some (or all) weight on Equal Sacrifice.

1.4 Relation to existing evidence on normative preferences

This paper’s survey evidence and the large body of prior empirical work on normative preferences share a common main conclusion: individuals use and prefer a mixed normative criteria. In the Appendix to this paper, I discuss the related research in detail, but summary statements from studies representing three research designs in that literature illustrate the main point. Frohlich, Oppenheimer, and Eavey (1987) use surveys in which participants are asked to rank different distributions of resources, much as in this paper, and find that "...subjects preferred a compromise. This implies that individuals treat choice between principles as involving marginal decisions. Principles are much like economic goods inasmuch as individuals are willing to trade off between them [italics in the original]." Feldman and Zaller (1992) ask a large group of Americans open-ended questions on distributive justice and write: "Most people are internally conflicted about exactly what kind of welfare system they want...Ambivalence with respect to social welfare policy is more pronounced among welfare liberals...They end up acknowledging the values of economic individualism even as they try to justify their liberal preferences." Englemann and Strobel (2004) use allocation games among individuals to elicit values and conclude: "a combination of efficiency concerns, maximin preferences, and selfishness can rationalize most of the data."

This prior work is only indirectly, not directly, supportive of the role of Equal Sacrifice as a factor in normative preferences. As far as I am aware, this paper is the first attempt to elicit (or infer) attitudes toward that principle, though support for the Libertarian viewpoint that some have linked to Equal Sacrifice has been found by a number of researchers (e.g., Cappelen et al. 2011, Boaz and Kirby 2007, Frohlich, Oppenheimer, and Kurki 2004, and Konow 2003).

An alternative normative perspective that has received substantial support in empirical work, such as in Fong (2001) and Gaertner and Schokkaert (2012), emphasizes individual responsibility for differences in effort as well as compensation for differences in ability. Fleurbaey and Maniquet (2006) provide an influential theory of optimal taxation sensitive to this distinction, and Lockwood and Weinzierl (2012) discuss how incorporating a simple version of that distinction into the standard model affects optimal policy. While the framework of this paper is not designed to include that alternative perspective directly, our conclusions here are not in conflict with those of that literature, and a synthesis of them (along with others) may prove fruitful.

2 Generalizing the optimal tax model for multiple objectives

The survey results and related literature presented in the previous section suggest two lessons for a positive theory of optimal taxation: first, the conventional optimal tax model’s assumption of a Utilitarian objective is counterfactually narrow; second, an accurate positive optimal tax theory must be able to accommodate multiple normative objectives simultaneously. In this section, I generalize the conventional model to allow for this normative diversity, retaining much of the standard theory’s (familiar) formal apparatus. I then develop the details of that model for the case of the two main normative criteria used in the survey: Utilitarianism

\[\text{those who identify as on the "right" (i.e., 16 percent of top choices vs. 11 percent for the rest of the sample) and among those who support Libertarianism (i.e., 16 percent vs. 9 percent).}\]

\[\text{25Gaertner and Schokkaert (2012) discuss some work related to equal losses in "claims" problems, where they find support for proportional monetary losses: see their section 4.2.}\]
and Equal Sacrifice. Finally, I show the parameterizations of the model that correspond to the policies offered to survey respondents.

2.1 The general model with multiple criteria

Appealing as it may be to generalize the normative objective in the optimal tax model, there is a methodological obstacle: many plausible normative criteria evaluate outcomes in ways that are not directly commensurable. For example, Utilitarianism ranks all possible allocations, but Equal Sacrifice yields only a most-preferred outcome and fails to rank alternative allocations. To obtain a ranking of allocations that reflects the judgments of both criteria therefore requires a translation of Equal Sacrifice into a more complete form. This case is an example of a more general problem with capturing unconventional principles in a framework amenable to economic analysis.26

This paper ensures commensurability by representing the priorities of each normative criterion with a loss function that depends on deviations of the actual allocation of resources from each criterion’s optimal allocation. Of course, specifying these loss functions is a matter of judgment, and some may object to their use altogether. In the end, the appeal of my analysis will depend on how closely the optimal allocations and loss functions I use align with the priorities of the normative criteria. An important feature of this approach is that these loss functions can be specified in a way that respects Pareto efficiency, as the examples below illustrate, avoiding the problem with non-welfarist criteria noted by Kaplow and Shavell (2001).

In other words, one interpretation of this paper’s contribution is as providing a basis, in the form of a specific alternative normative criterion, for including in the objective for policy some affinity for a point along the Pareto-efficient frontier that is far from the conventional Utilitarian or Rawlsian points. This interpretation relates to the distinction made earlier between this paper’s approach and one in which we allow for any point on the Pareto frontier to be chosen, regardless of whether it is connected to any normative principle. It may be useful to draw an analogy to how Rawls’ theory has been reduced, in conventional optimal tax analyses, to a simple maximin objective. While this reductivism no doubt betrays many fundamental aspects of Rawls’ framework, focusing on the maximin point along the Pareto-efficient frontier is commonly justified by appeals to his work. Similarly, while Equal Sacrifice as a principle may not correspond perfectly to any point on that frontier, it provides an intuition for considering one point that conventional criteria do not.

Thus, the key formal innovation in this paper’s generalization of the standard model is that the social planner minimizes a "social loss function" that is the weighted sum of these criterion-specific losses. The weight on a given criterion’s loss represents the force that criterion exerts on society’s moral evaluations. The social planner is therefore interpreted as an authority using a diverse normative criterion that is the product of an (unspecified) political process.

This loss-minimization approach to combining disparate normative criteria appears to be consistent with the "consequential evaluation" of Amartya Sen (2000).27 Sen does not specify how these criteria ought to be

26For example, Utilitarianism has a consequentialist (i.e., welfarist) criterion, namely maximal aggregate utility, that ranks all possible allocations based exclusively on the utility levels of the individuals in society. In contrast, some normative frameworks stress the moral relevance of concerns such as freedom, rights, and rules, rather than the ends emphasized by Utilitarianism. These frameworks are often referred to as deontological, and a long-standing concern in moral philosophy is whether the judgments of consequentialist and deontological frameworks can be compared. See Sen (1982).

27In Sen (1982) he writes: "...both welfarist consequentialism (such as utilitarianism) and constraint-based deontology are fundamentally inadequate because of their failure to deal with certain important types of interdependences present in moral problems. This leads to an alternative approach... which incorporates, among other things, some types of rights in the evaluation of states of affairs, and which gives these rights influence on the choice of actions through the evaluation of consequent states of affairs."
combined, but a suggestive passage indicates that my approach of social loss minimization may not be far off the mark: "...rights-inclusive objectives in a system of consequential evaluation can accommodate certain rights the fulfillment of which would be excellent but not guaranteed, and we can still try to minimize the shortfall."

In most other respects, the model economy in this paper is identical to that considered in standard modern optimal tax models. Individuals differ in their innate ability to earn income, denoted \( w^i \) for types \( i \in \{1, 2, ..., I\} \), with the proportion of the population with ability \( i \) denoted \( p^i \) such that \( \sum_{i=1}^{I} p^i = 1 \). Individuals derive utility from consumption \( c \) and disutility from exerting labor effort \( y/w \) to earn income \( y \). Denote the interpersonally-comparable utility function \( U(c, y/w) \).

A planner chooses allocations \( \{c^i, y^i\}_{i=1}^{I} \) to minimize social loss subject to feasibility and incentive compatibility constraints. Formally, the planner’s problem is:

**Problem 1** Social planner’s problem (general case)

\[
\min_{\{c^i, y^i\}_{i=1}^{I}} \mathcal{L} = \sum_{\phi \in \Phi} \alpha_{\phi} \mathcal{L}_{\phi} \left( \{c^i, y^i\}_{i=1}^{I}, \{c^i, y^i\}_{i=1}^{I} \right),
\]

where the criterion-specific loss functions \( \mathcal{L}_{\phi} \) for each criterion \( \phi \) in the set \( \Phi \) are defined below;

\( \mathcal{F} \) denotes the set of feasible allocations for the economy:

\[
\mathcal{F} = \left\{ \{c^i, y^i\}_{i=1}^{I} : \sum_{i=1}^{I} p^i (y^i - c^i) \geq G \right\},
\]

where \( G \) is exogenous, required government spending on public goods;

\( \mathcal{IC} \) denotes the set of incentive compatible allocations:

\[
\mathcal{IC} = \left\{ \{c^i, y^i\}_{i=1}^{I} : U(c^i, y^i/w^i) \geq U(c^j, y^j/w^j) \text{ for all } i, j \in \{1, 2, ..., I\} \right\}.
\]

The weights \( \{\alpha_{\phi}\}_{\phi \in \Phi} \) applied to each loss function represent the importance of each normative criterion in society’s evaluations of policy. A number of models of the policymaking process could be used to generate such weights, but incorporating a convincing model of the political economy of policymaking is beyond this paper’s scope.\(^{28}\)

The losses to which these weights apply are calculated using two components that, together, capture the priorities of each normative criterion.

First, each criterion generates a preferred, economically-feasible allocation of consumption and income across types, which I label the "\( \phi \)-optimal feasible allocation." To identify these allocations, start by assuming that each normative criterion \( \phi \in \Phi \) implies a (possibly incomplete) preference relation \( \succeq_{\phi} \) on the set \( \mathcal{F} \), so that we say allocation \( \{c^i, y^i\}_{i=1}^{I} \in \mathcal{F} \) is weakly preferred under criterion \( \phi \) to allocation \( \{c^i, y^i\}_{i=1}^{I} \in \mathcal{F} \) if

\[
\{c^i, y^i\}_{i=1}^{I} \succeq_{\phi} \{c^i, y^i\}_{i=1}^{I}.
\]

\(^{28}\)The most straightforward is that the pivotal voter has his or her own weights on each normative criterion, adopted by policymakers as a result of electoral competition. If one wished to consider, instead, different groups engaged in a policy-setting game, alternative approaches could be used. For example, the Nash bargaining solution would optimize a weighted combination of their interests. "Veto" models such as that in Moulin (1981) would allow a coalition of voters to block some alternatives. Such formulations are conceptually similar to this paper’s, as the key to this paper’s results is not the specific formalization of the tradeoff between normative criteria but rather that the tradeoff is included at all. One implication of this paper’s analysis is that future research estimating the values of these weights and how they are generated by the political process would be valuable.
Given $\succeq_\phi$, the strict preference relation $\succ_\phi$ is defined as usual. For any $\{c^1_i, y^1_i\}_{i=1}^I, \{c^2_i, y^2_i\}_{i=1}^I \in \mathbb{F}$,

$$\{c^1_i, y^1_i\}_{i=1}^I \succ_\phi \{c^2_i, y^2_i\}_{i=1}^I \iff \{c^1_i, y^1_i\}_{i=1}^I \succeq_\phi \{c^2_i, y^2_i\}_{i=1}^I \text{ but not } \{c^2_i, y^2_i\}_{i=1}^I \succeq_\phi \{c^1_i, y^1_i\}_{i=1}^I.$$

These preference relations allow the identification of the $\phi$-optimal feasible allocations, which I denote $\{o^{\phi}_i, y^{\phi}_i\}_{i=1}^I$, and formally define as follows.\footnote{I assume that any criterion can be specified in enough detail to break ties and guarantee a unique $\phi$-optimal allocation.}

**Definition 1** An $\phi$-optimal feasible allocation $\{o^{\phi}_i, y^{\phi}_i\}_{i=1}^I$ is any allocation in the set $\mathbb{F}$ for which there is no other allocation $\{c^i, y^i\}_{i=1}^I$ in the set $\mathbb{F}$ such that: $\{c^i, y^i\}_{i=1}^I \succ_\phi \{o^{\phi}_i, y^{\phi}_i\}_{i=1}^I$.

These $\phi$-optimal feasible allocations provide a key link across normative criteria. Note that no incentive compatibility constraints are imposed when defining the $\phi$-optimal feasible allocations, so that they equal each criterion’s “first-best” allocation in this context (i.e., when ability is observable).\footnote{Omitting incentive compatibility constraints enables the $\phi$-optimal feasible allocations to provide a stable target for each criterion against which to measure the appeal of different policy proposals. The alternative, namely to use a “second-best” allocation, requires assumptions on the planner’s information set that can lead to path-dependencies in policy evaluations and, thus, unstable judgments. An example will illustrate this best. Recall that for each criterion $\phi$, loss is calculated by comparing the distributions of individual utility under the $\phi$-optimal feasible allocation and the actual, constrained allocation. Consider two cases for how to define the $\phi$-optimal feasible allocations. In case 1, allow the planner to condition taxes on ability. In case 2, assume that the planner cannot condition taxes on ability but can condition taxes on gender, an observable characteristic related to ability in the data. The distributions of utility in the $\phi$-optimal feasible allocations for these two cases will differ. Now suppose we want to gauge the appeal of conditioning taxes on height or race (as in Section 3 below). Assume that height and gender are correlated but race and gender are not. Then, the use of gender in defining the $\phi$-optimal feasible allocations in case 2 will differentially affect the loss calculations for the allocations that use a height tax or a race tax. By the same reasoning, if we allowed a different trait to be used in case 2, the relative appeal of height and race taxes would be affected yet differently. The problem is that no obvious principle exists by which to determine which information is to be included or excluded from the planner’s information set when defining $\phi$-optimal feasible allocations. In particular, note that limiting the information set to the standard observables of optimal tax theory, namely income and consumption, does not solve the problem. Even in that case, evaluating a height-gender-race combination tag may yield different results than evaluating each tag separately, whether one-by-one or cumulatively. No such inconsistency exists if the information set includes all possible information.}

Second, each criterion’s priorities are represented by a loss function that measures the costs of deviations from the criterion’s most preferred allocation. I denote these loss functions $L_\phi\left(\{o^{\phi}_i, y^{\phi}_i\}_{i=1}^I, \{c^i, y^i\}_{i=1}^I\right)$

The loss functions $\{L_\phi\}_{\phi \in \Phi}$ that I use in this paper satisfy the following three conditions. The first two are straightforward. The third, Pareto Efficiency, may be more controversial among political philosophers but is generally viewed as a reasonable requirement in the optimal taxation literature.\footnote{See, for examples of contrasting views, Sen and Williams (1982, introductory chapter) and Kaplow and Shavell (2001).}

**Remark 1** For all $\phi \in \Phi$, the loss function $L_\phi\left(x, y\right)$ satisfies:

1. **Ordinality:** For any $\{c^1_i, y^1_i\}_{i=1}^I, \{c^2_i, y^2_i\}_{i=1}^I \in \mathbb{F}$,

   $$L_\phi\left(\{c^1_i, y^1_i\}_{i=1}^I, \{c^2_i, y^2_i\}_{i=1}^I\right) \leq L_\phi\left(\{c^1_i, y^1_i\}_{i=1}^I, \{c^2_i, y^2_i\}_{i=1}^I\right) \iff \{c^1_i, y^1_i\}_{i=1}^I \succeq_\phi \{c^2_i, y^2_i\}_{i=1}^I,$$

   so that the loss from one allocation is no greater than that from another to which it is weakly preferred under criterion $\phi$;

2. **Normalization:** $L_\phi\left(\{o^{\phi}_i, y^{\phi}_i\}_{i=1}^I, \{o^{\phi}_i, y^{\phi}_i\}_{i=1}^I\right) = 0$, so that the loss is zero\footnote{Any constant would accomplish the same normalization, though zero is the natural choice.} when the equilibrium allocation equals the $\phi$-optimal feasible allocation.
3. Weak Pareto Efficiency:

\[ U \left( c_1^i, y_1^i / w^i \right) \geq U \left( c_2^i, y_2^i / w^i \right) \text{ for all } i \in \{1, 2, ..., I\} \]

\[ \Rightarrow L_{\phi} \left( \left\{ c_1^i, y_1^i \right\}_{i=1}^{I}, \left\{ c_1^i, y_1^i \right\}_{i=1}^{I} \right) \leq L_{\phi} \left( \left\{ c_2^i, y_2^i \right\}_{i=1}^{I}, \left\{ c_2^i, y_2^i \right\}_{i=1}^{I} \right), \tag{4} \]

which can be converted into Strong Pareto Efficiency if desired.\(^{33}\)

In words, Weak Pareto Efficiency as defined here says that if all individuals do at least as well under allocation 1 as they do under allocation 2, the loss from allocation 1 cannot be greater than the loss from allocation 2. This condition will prevent the planner from rejecting Pareto-improving allocations. It is too weak, however, to guarantee that the planner will avoid Pareto-inefficient allocations—for that, Strong Pareto Efficiency is required.\(^{34}\)

Below, I apply this general approach to the case of the two main criteria between which I have respondents to the survey choose: the conventional Utilitarian criterion and the principle of Equal Sacrifice.

### 2.2 Equal Sacrifice as an alternative to Utilitarianism

First, I provide a discussion of why Equal Sacrifice is a natural choice as an alternative to Utilitarianism. John Stuart Mill (1871) was the most famous proponent of Equal Sacrifice, and his argument for it is worth quoting at length.

"For what reason ought equality to be the rule in matters of taxation? For the reason, that it ought to be so in all affairs of government...Equality of taxation, therefore, as a maxim of politics, means equality of sacrifice. It means apportioning the contribution of each person towards the expenses of government so that he shall feel neither more nor less inconvenience from his share of the payment than every other person experiences from his."

To Mill, the appeal of Equal Sacrifice was simple: it treats all individuals equally. This argument for Equal Sacrifice was endorsed by other influential thinkers, including Alfred Marshall and Henry Sidgwick, the latter of whom claimed it was the "obviously equitable principle—assuming that the existing distribution of wealth is accepted as just or not unjust."\(^{35}\)

Utilitarianism, in contrast, is willing to trade the losses of some for greater gains of others, a willingness that thinkers as diverse as John Rawls and Robert Nozick have seen as a serious failing. The specific context in which this concern has been seen as most forceful is "endowment" taxation, where individuals would be taxed on their potential to earn income rather than their actual earned income. Of course, endowment taxation is exactly the preferred policy of the conventional Utilitarian optimal tax model.\(^{36}\) Rawls (1971)

\(^{33}\)Namely, \( U \left( c_1^i, y_1^i / w^i \right) \geq U \left( c_2^i, y_2^i / w^i \right) \text{ for all } i \in \{1, 2, ..., I\} \) and \( U \left( c_1^i, y_1^i / w^i \right) > U \left( c_2^i, y_2^i / w^i \right) \) for some \( i' \in \{1, 2, ..., I\} \) \( \Rightarrow L_{\phi} \left( \left\{ c_1^i, y_1^i \right\}_{i=1}^{I}, \left\{ c_1^i, y_1^i \right\}_{i=1}^{I} \right) < L_{\phi} \left( \left\{ c_2^i, y_2^i \right\}_{i=1}^{I}, \left\{ c_2^i, y_2^i \right\}_{i=1}^{I} \right) \).

\(^{34}\)The Strong Pareto Efficiency condition states, in words, that if all individuals do at least as well under allocation 1 as under allocation 2, and at least one individual does better, then the loss from allocation 1 must be strictly less than the loss from allocation 2.

\(^{35}\)In addition to the work of H. Peyton Young and Berliant and Gouveia mentioned earlier, Yaari (1988), Moyes (1989), Ok (1995), Mitra and Ok (1996), and D’Antoni (1999) helped establish conditions on the progressivity of taxes designed in accordance with Equal Sacrifice and argue for the centrality of that principle. Lambert and Naughton (2009) is a recent contribution that reviews much of this literature.

\(^{36}\)Legal scholars have extensively analyzed this issue with endowment (ability) taxation under the heading of "talent slavery," the heavy taxation of those with high ability that forces them to work exceptionally hard or at an occupation they dislike. See, for instance, Hasen (2007), Markovits (2003), Rakowski (2000), Shaviro (2002), Stark (2005), Sugin (2011), and Zelenak (2006).
wrote that Utilitarianism "does not take seriously the distinction between persons," and that an endowment tax "would force the more able into those occupations in which earnings were high enough for them to pay off the tax in the required period of time; it would interfere with their liberty to conduct their life within the scope of the principles of justice."37 The broad force of this critique is made clear when it is coupled with Robert Nozick’s (1974) claim that "taxation of earnings from labor is on a par with forced labor" because "it is like forcing the person to work n hours for another’s purpose." While Rawls and Nozick take from their critiques very different lessons, they share a similar target: Utilitarianism’s potential to violate individual liberty due to its acceptance of unequal treatment.38

This critique of Utilitarianism makes clear why Mill’s Equal Sacrifice, with its emphasis on equal treatment of all individuals, is a natural alternative normative criterion. Related, some have suggested that there is an explicit connection between Equal Sacrifice and Libertarianism. As noted earlier, Feldstein (1976) writes: "Nozick (1974) has recently presented an extensive criticism of the use of utilitarian principles to justify the redistribution of income and wealth...In this context, the principle of benefit taxation or of tax schedules that impose equal utility sacrifice have an appeal that is clearly lacking in the utilitarian framework." Similarly, Liam Murphy and Thomas Nagel (2002) have argued: "If (and only if) [libertarianism] is the theory of distributive justice we accept, the principle of equal sacrifice does make sense." Sidgwick’s statement above, with its caveat that speaks to the core of Libertarianism, suggests the same link.

A priority on equal treatment may be of paramount concern to only a small minority of individuals, but evidence strongly suggests that it has at least some appeal to most. For many, that appeal is linked to an affinity for a non-welfarist normative perspective such as Libertarianism. Public opinion surveys, including this paper’s, estimate that the proportion of individuals with largely Libertarian views is 10 to 20 percent in the United States (Boaz and Kirby 2007).39 But, research has shown that even those predisposed toward redistribution feel some pull toward normative principles that prioritize the individual.40 Feldman and Zaller’s (1992) statement cited in Section 1.4 makes this point, and this paper’s survey evidence clearly supports that conclusion. As Feldstein (1976) noted prior to linking Nozick’s logic to Equal Sacrifice: "Those who are fully persuaded by Nozick will thus completely redefine the problem of optimal taxation. Others will reject Nozick completely...Many will be persuaded that the entitlement principle limits the desirable degree of redistribution."

Mill himself provides a telling example of exactly this form of mixed normative reasoning, writing approvingly of both Equal Sacrifice and minimal total sacrifice (which is similar to the Utilitarian criterion):

As a government ought to make no distinction of persons or classes in the strength of their claims on it, whatever sacrifices it requires from them should be made to bear as nearly as possible with the same pressure upon all, which, it must be observed, is the mode by which least sacrifice is occasioned on the whole.

37 This latter quote is from Rawls (2001). Political philosophers and legal scholars have developed this critique in depth. As an example of the former, see Mazor (2012) and Richard Arneson (2000), who writes: "It is better to regard Rawls as making the point that ...it is a flaw that utilitarianism would have the decision about what should be done vary only with the utility total that different acts could achieve."

38 Stark (2005) offers a detailed argument that the concerns of Rawls and Nozick are closely connected. A related perspective is captured in Immanuel Kant’s (1785) dictum "to treat himself and all others never merely as means but always at the same time as ends in themselves." 39 Cappelen et al. (2011) conduct experiments in which participants’ choices imply a preference among competing "fairness ideals," and in their preferred specification 18.7 percent of participants are classified as "libertarians." Konow (2003) reports results consistent with these magnitudes.

40 Though the connection to problems of taxation is imperfect, Frohlich, Oppenheimer, and Kurki (2004) show that "just deserts" or "entitlements" exert an influence on allocations for most dictators in allocation games with production.
Mill is incorrect, as many others have noted, in the assertion that Equal Sacrifice implies minimized total sacrifice. But this mistake reveals that, for Mill, both equal and minimized total sacrifice were principles he believed appealing and likely to be accepted by his readers. This paper is built on the idea that Mill’s split normative intuition is more the rule than the exception.\textsuperscript{41}

2.3 A two-criterion case: Utilitarianism and Equal Sacrifice

In this section, I apply the general approach from above to the case of the two main criteria used in the survey of Section 1.

2.3.1 $\phi$-optimal feasible allocations

The first step in this application is to define the preference relations that determine the $\phi$-optimal feasible allocations. The preference relation for Utilitarianism is familiar from the conventional optimal tax literature: allocations are preferred that generate a greater sum of individual utilities. Formally, $\succeq_{\text{Util}}$ is defined by:

$$\{c_1^i, y_1^i\}_{i=1}^I \succeq_{\text{Util}} \{c_2^i, y_2^i\}_{i=1}^I \iff \sum_{i=1}^I p^i U(q_1^i, y_1^i) \geq \sum_{i=1}^I p^i U(q_2^i, y_2^i).$$

(5)

The Utilitarian-optimal feasible allocation is therefore:

$$\{c_{\text{Util}}^i, y_{\text{Util}}^i\}_{i=1}^I \in \mathbb{F} : \sum_{i=1}^I p^i U(c_{\text{Util}}^i, y_{\text{Util}}^i / w^i) \geq \sum_{i=1}^I p^i U(c^i, y^i / w^i),$$

for all possible $\{c^i, y^i\}_{i=1}^I \in \mathbb{F}$.

The preference relation for the principle of Equal Sacrifice requires more discussion. The key question is from what starting point is each individual’s sacrifice to be calculated? Though one could defend a number of choices for that starting point, one natural option is the allocation that would obtain absent any government intervention, i.e., the no-tax allocation. In particular, the allocation with no taxation is the preferred allocation of the Libertarian framework with which the principle of equal sacrifice has been linked. As Liam Murphy and Thomas Nagel (2002) have argued: "The implication for tax policy of rights-based libertarianism in its pure or absolute form is that no compulsory taxation is legitimate..." For clarity, I will refer to the allocation with no taxation as the \textit{laissez-faire allocation} and formally define it as follows.

\textbf{Definition 2} The \textit{laissez-faire allocation}, $\{c_{\text{lf}}^i, y_{\text{lf}}^i\}_{i=1}^I \in \mathbb{F}$, where $G = 0$, satisfies the following conditions (where $U_x(c, y/w)$ denotes the partial derivative of individual utility with respect to $x$):

1. $U_{c_{\text{lf}}}^i (c_{\text{lf}}^i, y_{\text{lf}}^i / w^i) = U_{y_{\text{lf}}}^i (c_{\text{lf}}^i, y_{\text{lf}}^i / w^i) / w^i$

2. $c_{\text{lf}}^i = y_{\text{lf}}^i$.

These conditions are simply that each individual maximizes utility and there are no interpersonal transfers. In the statement of the definition, I clarify that $G = 0$, as this is the allocation with no government.

A well-known conceptual issue with the idea of the laissez-faire allocation is that any economy is, in reality, inseparable from the government and state institutions that taxes fund. The laissez-faire allocation

\textsuperscript{41}Mill also wrote: "An income not exceeding 50l. should not be taxed at all, either directly or by taxes on necessaries," again illustrating how his affinity for Equal Sacrifice was tempered by Utilitarian (or even Rawlsian) intuitions as well. I thank a referee for bringing this example to my attention.
is, therefore, not well-defined, because $G = 0$ implies a very different economy than that the status quo. Without a well-defined starting point, calculating "sacrifice" is impossible. In formal terms, if $G > 0$ is required for the status quo economy to function, the laissez-faire allocation is not in the feasible set $\mathbb{F}$.

Fortunately, though I am not aware of this being recognized before, the Equal Sacrifice principle provides a natural way to convert the infeasible hypothetical laissez-faire allocation into a feasible one. Consider the following thought experiment. Suppose that the public goods necessary to support the current economy are sustained without any cost to the economy, so that $G = 0$ but the status quo economic system is feasible. According to Equal Sacrifice, the (no tax) laissez-faire outcome in this scenario is surely optimal, as it satisfies Equal Sacrifice with the smallest possible uniform sacrifice—that is, zero—for all individuals. Now, suppose that sustaining those public goods is costly, so that $G > 0$. The Equal Sacrifice principle implies that the cost of the public goods will be distributed across individuals such that the utility loss is identical (and as small as possible) for all.

Formally, define $\mathbb{ES}$ as the set of all feasible allocations that satisfy the principle of Equal Sacrifice relative to the laissez-faire allocation:

$$\mathbb{ES} = \left\{ \left\{ c_i, y_i \right\}_{i=1}^I \in \mathbb{F} : U \left( c_{ij}, y_{ij}^i / w^i \right) - U \left( c_i, y_i^i / w^i \right) = U \left( c_{ij}, y_{ij}^i / w^i \right) - U \left( c_i, y_i^i / w^i \right) \text{ for all } i, j \in \{1, 2, ..., I\} \right\}.$$  

(6)

The Equal Sacrifice preference relation, denoted $\succeq_{\mathbb{ES}}$, indicates that one allocation in $\mathbb{ES}$ is preferred to another if it generates a smaller uniform sacrifice:

$$\left\{ c_{1}, y_{1} \right\}_{i=1}^I \succeq_{\mathbb{ES}} \left\{ c_{2}, y_{2} \right\}_{i=1}^I \iff U \left( c_{1j}, y_{1j}^i / w^i \right) - U \left( c_1, y_1^i / w^i \right) \leq U \left( c_{2j}, y_{2j}^i / w^i \right) - U \left( c_2, y_2^i / w^i \right),$$  

(7)

for $\left\{ c_{1}, y_{1} \right\}_{i=1}^I$, $\left\{ c_{2}, y_{2} \right\}_{i=1}^I \in \mathbb{ES}$ and for any $i \in \{1, 2, ..., I\}$.

Consequently, the Equal Sacrifice-optimal feasible allocation is that which achieves the smallest equal sacrifice while funding $G$. Formally, we define $\left\{ c_{1}, y_{1} \right\}_{i=1}^I$ as follows:

$$\left\{ c_{1}, y_{1} \right\}_{i=1}^I \in \mathbb{ES} : U \left( c_{1j}, y_{1j}^i / w^i \right) - U \left( c_1, y_1^i / w^i \right) \leq U \left( c_{2j}, y_{2j}^i / w^i \right) - U \left( c_2, y_2^i / w^i \right),$$

for any $i \in \{1, 2, ..., I\}$ and for all possible $\left\{ c_{1}, y_{1} \right\}_{i=1}^I \in \mathbb{ES}$.

Once we have specified the $\phi$-optimal feasible allocations, the next step is to specify the loss functions for the planner.

2.3.2 Loss functions

The Utilitarian loss function $\mathcal{L}_{Util}$ is:

$$\mathcal{L}_{Util} \left( \left\{ c_{Util}^i, y_{Util}^i \right\}_{i=1}^I, \left\{ c_i^i, y_i^i \right\}_{i=1}^I \right) = \sum_{i=1}^I y_i^i \left[ U \left( c_{Util}^i, y_{Util}^i / w^i \right) - U \left( c_i^i, y_i^i / w^i \right) \right].$$  

(8)

In words, it is the sum of individuals' utility losses from having the equilibrium allocation $\left\{ c_i^i, y_i^i \right\}_{i=1}^I$ deviate from the Utilitarian-optimal feasible allocation. This loss function has the appealing property that it directly adopts the cardinal welfare comparisons underlying the Utilitarian preference relation and, thus, the conventional optimal tax model.\(^{42}\) Note that it converts the familiar goal of aggregate utility maximization

\(^{42}\)An alternative approach would be to use a common loss function for all criteria. While this has the seeming advantage of consistency, it in fact would lead to pathologies. For example, if full weight were put on the Utilitarian criterion, but the loss function used was not the same as expression (8), the model would yield a different ranking of policies than the conventional
into aggregate sacrifice minimization.

Unlike Utilitarianism, the Equal Sacrifice criterion does not rank allocations that deviate from its preferred allocation. As far as I am aware, no previous work has studied how to obtain a complete ranking of allocations based on Equal Sacrifice. While my approach is, therefore, by necessity somewhat speculative, I design the Equal Sacrifice loss function to reflect the priorities of that principle. In words, these priorities are simple: deviations from equal sacrifice are costly, even if they reduce the aggregate level of sacrifice, and outcomes with less sacrifice for some and no more for all are preferred (i.e., Pareto efficiency). Of course, future research may discover alternative specifications that prove more useful. The goal of this paper is to propose one reasonable way, not the definitive way, to capture the priorities of the Equal Sacrifice principle.

I will assume an Equal Sacrifice loss function $L_{ES}$ with three features: first, deviations of individual utility below the Equal Sacrifice-optimal feasible allocation are costly but deviations above the Equal Sacrifice-optimal feasible allocation yield little or no offsetting benefits;\textsuperscript{43} second, losses increase more than proportionally with the size of the deviation of individual utility below the Equal Sacrifice-optimal feasible allocation; third, gains are concave in the size of the deviation of individual utility above the Equal Sacrifice-optimal feasible allocation.

I formalize these properties as follows:

$$L_{ES}(\{c^i_{ES}, y^i_{ES}\}, \{c^i, y^i\}) = \sum_{i=1}^{I} p^i V(U(c^i_{ES}, y^i_{ES}/w^i), U(c^i, y^i/w^i)),$$

(9)

where

$$V(U_{ES}^i, U^i) = \begin{cases} -\delta (U^i_{ES} - U^i_{ES})^\theta & \text{if } U^i_{ES} < U^i_{ES} \\ \lambda (U^i_{ES} - U^i) & \text{if } U^i_{ES} = U^i_{ES} \\ \theta (U^i_{ES} - U^i) & \text{if } U^i_{ES} > U^i_{ES} \end{cases},$$

(10)

for scalars $\{\delta \geq 0, \lambda > \delta, \theta \in (0,1], \rho > 1\}$. Consistent with the first property, the loss function in expressions (9) and (10) applies weights $\delta$ and $\lambda$, where $0 \leq \delta < \lambda$, to deviations of individual utility above and below the Equal Sacrifice-optimal feasible allocation.

The kink at the Equal Sacrifice-optimal feasible allocation implied by $\delta < \lambda$, and thus the asymmetric punishment of downward deviations from that allocation, rejects the Utilitarian idea that the distribution of utility across individuals is irrelevant. Though nondifferentiability is technically inconvenient, it is conceptually important to capturing the Equal Sacrifice criterion’s priorities. The reason is that the alternative—a smooth loss function at the Equal Sacrifice-optimal feasible allocation—implies local indifference to symmetric deviations from that allocation. That indifference is in direct conflict with the principle’s priority on equal sacrifice.

The assumption that $\delta \geq 0$ respects Weak Pareto Efficiency as discussed above ($\delta > 0$ would respect Strong Pareto Efficiency).\textsuperscript{44} Consistent with the second and third properties, the parameters $\rho > 1$ and $\theta \in (0,1]$ imply losses that increase more than proportionally with deviations below and gains that increase (weakly) less than proportionally for deviations above the Equal Sacrifice-optimal feasible allocation. As noted above, I do not mean to claim that this functional form or these assumptions on its parameter values

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\textsuperscript{43}This property is consistent with the classic "loss aversion" of Kahneman and Tversky (1979). However, equal sacrifice is not consistent with the diminishing sensitivity to losses that is part of classic prospect theory.

\textsuperscript{44}Note the following asymmetry. The $\phi$-optimal feasible allocations need not be Pareto efficient, in that one could (in principle) include a criterion expressly designed to be Pareto-inefficient. I assume, however, that the planner will choose Pareto improvements from any such allocation if they are available. To avoid this asymmetry, one could relax the Weak Pareto Efficiency constraint on loss functions.
are the only possible choices, but rather to construct a plausible representation of the Equal Sacrifice principle for analysis.

2.3.3 Planner’s problem

With the loss functions defined by expressions (8), (9) and (10), the planner in this case chooses \( \{c^*_i, y^*_i\}_{i=1}^I \) to solve the following problem.

**Problem 2** Social Planner’s Problem (specific case)

\[
\min_{\{c_i, y_i\}_{i=1}^I \in \mathbb{P} \cap \mathbb{C}} \left\{ \alpha_{UIi} \sum_{i=1}^I p^i \left[ U\left(c^i_{UIi}, y^i_{UIi}/w^i\right) - U\left(c^*_i, y^*_i/w^i\right) \right] + \alpha_{ES} \sum_{i=1}^I p^i V\left(U\left(c^i_{ES}, y^i_{ES}/w^i\right), U\left(c^*_i, y^*_i/w^i\right)\right) \right\},
\]

where

\[ \alpha_{UIi} + \alpha_{ES} = 1, \]

\( V(\cdot) \) is defined in (10), \( \mathbb{P} \) is defined in (2), and \( \mathbb{C} \) is defined in (3).

This planner’s problem is equivalent to the conventional approach if \( \alpha_{ES} = 0 \).

To illustrate the effect of positive \( \alpha_{ES} \) on optimal policy, I simulate a simple model with two types of workers and show how this form of normative diversity affects the well-being of individuals in the economy.

2.3.4 Example with two types

Individual income-earning ability is either \( w^1 = 10 \) or \( w^2 = 50 \), each of which makes up half the population, so \( p^1 = p^2 = 0.5 \). The individual utility function is

\[
U\left(c^i, y^i/w^j\right) = \left(\frac{c^i}{w^j}\right)^{1-\gamma} - 1 - \frac{1}{\sigma} \left(\frac{y^i}{w^j}\right)^\sigma,
\]

where \( \gamma = 1.5, \sigma = 3 \). The Equal Sacrifice loss function’s parameters are \( \delta = 0.5, \lambda = 20, \rho = 2.0, \theta = 1.0 \), and the social loss function’s weight on the Equal Sacrifice loss function is \( \alpha_{ES} = 0.20 \). Government spending \( G \) is set to zero.

This simple example is most useful for showing the effect of such a mixed objective on the allocation of utility across individuals. Figure 4 plots the utility of the high-ability individual against that of the low-ability individual. The bold solid line shows the utility possibilities frontier (UPF): that is, the highest incentive-compatible, feasible utility for the low-ability individual given a utility level for the high-ability individual. The thin solid and dotted lines are the indifference curves passing through the \( \phi \)-optimal feasible (but not necessarily incentive compatible) allocations for the Utilitarian and Equal Sacrifice criteria. The dashed line is the indifference curve for the planner that chooses (by tangency with the UPF) the optimal allocation for the economy. Also shown are the optimal feasible and incentive-compatible allocations chosen by each criterion.
Figure 4: The Utility Possibilities Frontier and Indifference Curves in the Two-Type Example

Figure 4 shows how the Equal Sacrifice loss function, $L_{ES}$, differs from the Utilitarian, $L_{Util}$. To remain indifferent while moving away from its optimal allocation, $L_{ES}$ requires a greater gain for the low-ability individual in exchange for a given loss for the high-ability individual. Moreover, $L_{ES}$ increases more than proportionally with these deviations, while $L_{Util}$ is linear. The impact of incorporating this loss function in the planner’s decisions is as expected: the planner compromises between the competing normative criteria, implementing some redistribution but stopping well short of what a Utilitarian would choose. By varying $\alpha_{Util}$, we can shift the planner’s chosen allocation along the UPF.

2.4 Generating the survey’s policy options from the model

The set of policy options presented to respondents in the survey of Section 1 were generated using this section’s generalized optimal tax model. Here, I describe the calibration of the model to data on the U.S. income distribution and the parameterizations of the model that generate those policies.

For each policy objective I simulate a constrained planner’s problem as in expression (11), calibrated to data on the U.S. income distribution from 2006 as calculated by the Congressional Budget Office. In particular, I take the gross labor income distribution as calculated (by the CBO) into eight bins: the bottom four quintiles and the next 10, 5, 4, and 1 percentiles. The CBO also provides taxes paid for these households,\textsuperscript{45} so I use the utility function specified below to back out the earnings ability implied by the households’ pre-tax earnings and tax payments. Then, I calculate the earnings each household would choose if there were no taxation, again using the individual utility function defined below. This calculation yields the distribution presented to respondents as the baseline "no tax" income distribution. The distribution of

\textsuperscript{45}The CBO provides income taxes, which are due to both labor and capital income tax payments. For simplicity, I multiply total personal income taxes paid by the labor share of income for each type of household to generate labor income taxes. Variations on this approach yield very similar results in terms of the distribution of abilities.
ability for the model, where \( w^i \) denotes the ability and \( p^i \) the population proportion of type \( i \), is as follows.

<table>
<thead>
<tr>
<th>Ability distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>( w^i )</td>
</tr>
<tr>
<td>( p^i )</td>
</tr>
</tbody>
</table>

All model parameters other than \( \alpha_{ES} \) and \( \alpha_{Util} \) retain the same values across simulations. These parameters, and the underlying formal structure of the problem, are never disclosed to respondents. I assume the following parameter values.

<table>
<thead>
<tr>
<th>Parameter values</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \rho )</td>
</tr>
<tr>
<td>( \theta )</td>
</tr>
<tr>
<td>( \delta )</td>
</tr>
<tr>
<td>( \lambda )</td>
</tr>
<tr>
<td>( 1/\sigma - 1 )</td>
</tr>
<tr>
<td>( \varphi )</td>
</tr>
<tr>
<td>( G )</td>
</tr>
</tbody>
</table>

The utility function for all households is

\[
U\left(c^i, y^i/w^i\right) = \ln\left(c^i\right) - \frac{\varphi}{\sigma} \left(\frac{y^i}{w^i}\right)^\sigma.
\]

The values of \( \rho \), \( \theta \), \( \delta \), and \( \lambda \) determine the shape of the Equal Sacrifice loss function. The parameter \( \sigma \) controls the elasticity of labor supply, while \( \varphi \) is a taste shifter used only to normalize labor effort. The value of \( G \) is chosen so that government expenditure as a share of equilibrium total output roughly matches that in the United States. Several of these parameter values deserve additional comment.

First, assuming \( \delta = 0 \) implies that deviations of individual utility above the Equal Sacrifice-optimal feasible allocation generate no gains according to the Equal Sacrifice criterion. This is the strictest version of the Equal Sacrifice loss function, in that it rejects redistribution even if it generates enormous gains for some as long as it generates any losses for others. To the extent that respondents are, in reality, sympathetic to a more moderate version of Equal Sacrifice, this assumption biases the survey toward support for more Utilitarian policies.

Second, the implied Frisch labor supply elasticity \( 1/\sigma - 1 \) is low in these parameterizations, at 0.10. That is below most mainstream estimates, though not for prime-aged heads of households. Lower labor supply elasticities will reduce the efficiency costs of redistributive policies, increasing their appeal. Therefore, our survey results are likely to be biased toward Utilitarianism due to this choice.

Third, assuming logarithmic utility of consumption has two implications. If it underestimates the concavity of that subutility function, the simulations generate policies with less income redistribution than what a more realistic calibration would produce. As with the other assumptions above, this bias would tend to increase the reported support for Utilitarianism in the survey, as the survey results show that most people prefer less redistributive policies than the purely Utilitarian one. Log utility of consumption also means that average tax rates are flat under the Equal Sacrifice criterion, and a flat tax may have some appeal to respondents due to its simplicity. Working against this, if we were to use a more concave form of utility, Equal Sacrifice would yield progressive average taxes, making it appear closer to the most-preferred policies in the survey.\[^{46}\]

Related to the choices of both \( 1/\sigma - 1 \) and the concavity of the utility of consumption (which I will later

\[^{46}\] As noted by Berliant and Gouveia (1993), among others, Equal Sacrifice endorses progressivity if, in the notation of this paper, utility is separable across consumption and leisure and \( \gamma > 1 \). Mill’s writings suggest he thought logarithmic utility a natural specification.
parameterize with the coefficient of relative risk aversion $\gamma$) is the question of whether the Utilitarian and Equal Sacrifice criteria become quantitatively indistinguishable as redistribution becomes more costly ($\frac{1}{\sigma_1}$ increases) and less rewarding ($\gamma$ decreases). It turns out that the answer is "no." The clearest example is that Utilitarianism endorses negative average tax rates at low incomes, while Equal Sacrifice does not because, by definition, Equal Sacrifice requires all individuals to bear some sacrifice. More generally, the two policies remain quite distinct even for unconventionally high values of $\frac{1}{\sigma_1}$ and low values of $\gamma$, as shown below for Utilitarian and Equal Sacrifice optimal average tax rates (ATR) under a range of values for these parameters:

<table>
<thead>
<tr>
<th>Parameter Values</th>
<th>Utilitarian</th>
<th>Equal Sacrifice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top type</td>
<td>$\gamma = 0.25$</td>
<td>$\gamma = 0.25$</td>
</tr>
<tr>
<td>$\frac{1}{\sigma_1} = 0.10$</td>
<td>0.73</td>
<td>0.59</td>
</tr>
<tr>
<td>0.25</td>
<td>0.55</td>
<td>0.46</td>
</tr>
<tr>
<td>0.50</td>
<td>0.37</td>
<td>0.34</td>
</tr>
<tr>
<td>1.00</td>
<td>0.22</td>
<td>0.23</td>
</tr>
<tr>
<td>$\gamma = 0.50$</td>
<td>0.74</td>
<td>0.50</td>
</tr>
<tr>
<td>$\frac{1}{\sigma_1} = 0.10$</td>
<td>0.60</td>
<td>0.36</td>
</tr>
<tr>
<td>0.25</td>
<td>0.46</td>
<td>0.31</td>
</tr>
<tr>
<td>0.50</td>
<td>0.32</td>
<td>0.24</td>
</tr>
<tr>
<td>1.00</td>
<td>0.54</td>
<td>0.19</td>
</tr>
<tr>
<td>Bottom type</td>
<td>$\gamma = 0.25$</td>
<td>$\gamma = 0.25$</td>
</tr>
<tr>
<td>$\frac{1}{\sigma_1} = 0.10$</td>
<td>-4.68</td>
<td>-0.03</td>
</tr>
<tr>
<td>0.25</td>
<td>-2.35</td>
<td>0.03</td>
</tr>
<tr>
<td>0.50</td>
<td>-0.86</td>
<td>0.04</td>
</tr>
<tr>
<td>1.00</td>
<td>-0.06</td>
<td>0.04</td>
</tr>
<tr>
<td>$\gamma = 0.50$</td>
<td>-5.27</td>
<td>0.50</td>
</tr>
<tr>
<td>$\frac{1}{\sigma_1} = 0.10$</td>
<td>-3.16</td>
<td>0.05</td>
</tr>
<tr>
<td>0.25</td>
<td>-1.56</td>
<td>0.05</td>
</tr>
<tr>
<td>0.50</td>
<td>-0.41</td>
<td>0.05</td>
</tr>
<tr>
<td>1.00</td>
<td>-1.22</td>
<td>0.04</td>
</tr>
<tr>
<td>Bottom type</td>
<td>$\gamma = 0.25$</td>
<td>$\gamma = 0.25$</td>
</tr>
<tr>
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</tr>
<tr>
<td>0.25</td>
<td>-5.48</td>
<td>0.05</td>
</tr>
<tr>
<td>0.50</td>
<td>-4.39</td>
<td>0.05</td>
</tr>
<tr>
<td>1.00</td>
<td>-2.93</td>
<td>0.05</td>
</tr>
</tbody>
</table>

Finally, the values of $\rho$, $\theta$, and $\lambda$ are necessarily chosen without any direct empirical guidance. I do not mean to suggest, therefore, that these are necessarily the correct values, or that the results of this paper are robust to their choice. They are chosen to represent a plausible specification of the Equal Sacrifice criterion, and the (indirect) test of their appropriateness is that they contribute to the explanatory power of this paper’s model for real-world policy.

3 Descriptive power of the positive optimal tax model

In this section I show that the optimal tax model, as proposed and empirically estimated in this paper, is able to explain aspects of existing policy that are difficult to reconcile in conventional theory but widely endorsed in reality. I focus especially on the puzzle of limited tagging— the taxation of personal characteristics in addition to income introduced to the literature in Akerlof (1978). I prove analytically that the model with an objective for taxation that puts some weight on Equal Sacrifice will do less tagging than the conventional model. I then use numerical simulations to show that a combination of Utilitarian and Equal Sacrifice principles, consistent with the survey evidence from Section 1, can quantitatively match the simultaneous rejection of most forms of tagging and the acceptance of substantial income redistribution in U.S. policy. I go on to show that optimal policy according to the same calibration can help resolve two additional puzzling gaps between conventional theory and actual policy.

The importance of the tagging application to this paper is that it suggests Equal Sacrifice has explanatory power beyond simply being a "less redistributive" criterion than Utilitarianism. I show that, while the optimal extent of both tagging and redistribution decrease when Equal Sacrifice is given more weight, tagging is disproportionately discouraged. Intuitively, Equal Sacrifice rejects tagging because it causing differential...
sacrifice across people of the same underlying ability, not because it causes too much sacrifice by those with high ability. In an optimal policy that gives weight to both Equal Sacrifice and Utilitarianism, only those tags that provide sufficiently strong information about ability, and therefore Utilitarian welfare gains, will be optimal.

3.1 Why do we redistribute so much but tag so little?

Tagging has an illustrious theoretical pedigree. James Mirrlees (1971) noted the potential of tagging in only the fifth sentence of his Nobel Prize-winning analysis of optimal taxation. George Akerlof (1978), also a recipient of the Nobel Prize, worked out the basic theory of tagging in a seminal paper just seven years later. Forty years into the modern optimal tax literature, recent analyses have shown the substantial potential gains from tagging according to three specific personal characteristics: height, gender, and race (see Mankiw and Weinzierl 2010; Alesina, Ichino, and Karabarbounis 2011 and Cremer, Gahvari, and Lozachmeur 2010; and Blumkin, Margalioth, and Sadka 2009). Though the most general version of the standard optimal tax model does not necessarily imply tagging, the specifications of that model that dominate research strongly recommend it.\textsuperscript{47}

In the modern theory of optimal taxation, tagging is a free lunch, and a wide variety of candidate tags exist. Any observable and largely inelastic characteristic across which the distribution of abilities differs ought to affect tax schedules. For example, groups with higher mean ability ought to be taxed to support other groups, while groups with a higher variance of ability ought to face a more progressive within-group tax policy. As Mirrlees writes: "One might obtain information about a man’s income-earning potential from his apparent I.Q., the number of his degrees, his address, age or colour..."\textsuperscript{48} There are many other potential tags–height, gender, facial symmetry, place in birth order, native language, parental traits, macroeconomic conditions at age 18, and so on–all of which relate systematically to income-earning ability and are largely exogenous to the individual. Genetic information may someday provide particularly powerful tags.\textsuperscript{49}

In comparison, the role for tagging in modern tax policy is highly constrained. Some sizeable tagging does occur, but only for tags that are virtually guaranteed to indicate that a taxpayer has low income-earning ability. For example, disability benefits are common among developed countries, as are programs aimed at alleviating poverty among the elderly. Indeed, nearly two-thirds of U.S. federal entitlement spending goes to programs generally limited to the elderly and disabled (Viard, 2001). These groups are the prototypical examples of those with systematically low income-earning ability.\textsuperscript{50} The other large example of tagging

\textsuperscript{47}I am grateful to a referee for suggesting this clarification. A fully general model in which the social welfare function simply uses Pareto weights to value individual utility may not endorse tagging, depending on the values assumed for those Pareto weights. For example, if "needs" vary with a tag that is positive correlated with ability, optimal policy may avoid using the tag. Or, if Pareto weights put high value on those with high income-earning ability, optimal policy may not wish to redistribute toward low-ability individuals, making tags less valuable. Such interpretations of the model are relatively rare, however, and the claim that tagging is optimal under a Utilitarian criterion is largely uncontroversial. To cite just one example, Piketty and Saez (2012) write in their new chapter for the Handbook of Public Economics that "We have assumed that T(\z) depends only on earnings z. In reality, the government can observe many other characteristics (denoted by vector X) also correlated with ability (and hence social welfare weights) such as gender, race, age, disability, family structure, height, etc. Hence, the government could set T(z,X) and use the characteristic X as a “tag” in the tax system. There are two noteworthy theoretical results. First, if characteristic X is immutable then there should be full redistribution across groups with different X...."

\textsuperscript{48}Despite this quotation, age should not be considered a tag. Unlike these other characteristics, age is shared by all individuals (abstracting from mortality variation), so that age-dependent taxes do not achieve support for a disadvantaged group by taxing another. In particular, age-dependent taxes do not violate equal sacrifice once the full lifecycle of each taxpayer is considered. See Weinzierl (2011) for a study of this and other aspects of age-dependent taxes.

\textsuperscript{49}Note that privacy concerns may be relevant for some potential tags, such as genetic information. A concern for privacy is one example of a value that could be incorporated into the optimal tax model using the approach of this paper, provided that it can be translated convincingly into a preference over final allocations.

\textsuperscript{50}The economic prospects for people over the age of 65 have improved in the decades since the programs designed to support
is payments to families with young children, where the *per capita* ability to earn income is mechanically low when compared to childless households. Other, isolated programs such as benefits for the blind follow a similar pattern, so that existing tagging bears little resemblance to the broad and nuanced application recommended by modern optimal tax theory.

The generalized model proposed in this paper can resolve this puzzle. The Equal Sacrifice principle says that all taxpayers should bear the same sacrifice (in terms of reduced well-being) from paying taxes. Tagging violates Equal Sacrifice because it causes, for example, a tall person to pay more tax—and therefore bear a greater sacrifice—than a short person who has the same ability to earn income. A revised optimal tax theory that values Equal Sacrifice, as do the preferred policies in the survey of Section 1, will determine whether to use a given tag by weighing the costs of such violations against the gains it generates according to Utilitarianism. Only tags providing sufficiently strong information about ability, and therefore Utilitarian welfare gains, will be optimal according to this mixed objective.

### 3.1.1 Analytical results on optimal tagging

To analyze optimal tagging, I modify the social planner’s problem so that individuals differ in two characteristics: unobservable ability \( w \) indexed by \( i \), and an observable, tagged variable indexed by \( m = \{1, 2, ..., M\} \). Therefore, allocations are denoted \( \{c_{i,m}, y_{i,m}\}_{i=1,m=1}^{I,M} \) and the population proportion of the individual with ability \( i \) and tagged variable value \( m \) is denoted \( p_{i,m} \) where \( \sum_{i=1}^{I} \sum_{m=1}^{M} p_{i,m} = 1 \). The modified planner’s problem is as follows.

**Problem 3 Social Planner’s Problem with Tagging**

\[
\begin{align*}
\{c_{i,m}, y_{i,m}\}_{i=1,m=1}^{I,M} \in \{P \cap \mathcal{C}\} \quad \text{min} & \quad \alpha_{Util} \sum_{i=1}^{I} \sum_{m=1}^{M} p_{i,m} \left( U \left( c_{U_{Util}i,m}, y_{U_{Util}i,m} / w_i \right) - U \left( c_{i,m}, y_{i,m} / w_i \right) \right) \\
& \quad + \alpha_{ES} \sum_{i=1}^{I} \sum_{m=1}^{M} p_{i,m} V \left( U \left( c_{ESi,m}, y_{ESi,m} / w_i \right), U \left( c_{i,m}, y_{i,m} / w_i \right) \right)
\end{align*}
\]

where

\[
\alpha_{Util} + \alpha_{ES} = 1,
\]

\( V(\cdot) \) is a modified version of (10),

\[
V \left( U_{ES}^i, U_{*}^i \right) = \left\{ -\left( \delta \left[ U_{ES}^i - U_{*}^i \right] \right)^\theta \text{ if } U_{ES}^i < U_{*}^i \\
\quad \quad \quad \quad \text{ if } U_{ES}^i \geq U_{*}^i \right\} (14)
\]

for scalars \( \delta \geq 0, \lambda > \delta, \theta \in (0,1], \rho > 1 \).

The feasibility set is a natural modification of expression (2),

\[
F = \left\{ \{c_{i,m}, y_{i,m}\}_{i=1,m=1}^{I,M} : \sum_{i=1}^{I} \sum_{m=1}^{M} p_{i,m} \left( y_{i,m} - c_{i,m} \right) \geq G \right\}
\]

the elderly were created. The current debate over raising the retirement age in these programs may reflect, in part, skepticism that age 65 is still a reliable indicator of lower income-earning ability. Also, see the earlier note in this section on age not being a proper tag.
and the set of incentive compatible allocations $\mathcal{IC}$ is:

$$\mathcal{IC} = \left\{ \left( c^{i,m}, y^{i,m} \right)_{i=1}^{I,M} : U \left( c^{i,m}, y^{i,m}/w^i \right) \geq U \left( c^{j,m}, y^{j,m}/w^j \right) \text{ for all } i,j \in \{1,2,...,I\} \text{ and } m \in \{1,2,...,M\} \right\}. \tag{16}$$

In this problem the incentive constraints (16) are $m$-specific. That is, the planner can restrict each individual to the allocations within his or her tagged group, whereas if tagging were excluded the planner would be required to ensure that each individual preferred his or her allocation to that of any individual in any tagged group.

The following proposition is implied by the first-order conditions of this planner’s problem, assuming separable utility between consumption and labor effort. The proof can be found in the Appendix.

**Proposition 1** If $U_{c,y/w}(c,y/w) = 0$, the solution to the Social Planner’s Problem with Tagging satisfies:

$$E_i \left[ \left( U_{c,i,m}^{-1} \right)^{-1} \right] = E_i \left[ \left( U_{c,i,n}^{-1} \right)^{-1} \right] \tag{17}$$

where $U_{c,m}^i$ denotes $U \left( c^{i,m}, y^{i,m}/w^i \right)$ and $U_{c,n}^i$ denotes $\partial U \left( c^{i,m}, y^{i,m}/w^i \right) / \partial c^{i,m}$.

The left-hand side of (17) is the ratio of the expected inverse marginal utilities of consumption across tagged types.\(^{51}\) This equals the ratio of the cost in consumption units of an incentive-compatible marginal increase in utility across all individuals with tagged value $m$ versus $n$. The following corollary makes plain why this ratio is of interest.

**Corollary 1** If $\alpha_{ES} = 0$, equation (17) simplifies to:

$$E_i \left[ \left( U_{c,i,m}^{-1} \right)^{-1} \right] = E_i \left[ \left( U_{c,i,n}^{-1} \right)^{-1} \right] = 1. \tag{18}$$

This result, also shown in Weinzierl (2011) for age-dependent taxes and labeled the Symmetric Inverse Euler equation in that context, shows that the Utilitarian planner with access to tagging will equalize the cost of providing utility to tagged groups.\(^{52}\) Intuitively, the planner has full information about the tag, so any opportunity to raise overall welfare by transfers across tag values will be exploited.

Next, I derive a condition analogous to (18) for positive $\alpha_{ES}$. I make two mild assumptions to provide a clean benchmark case.\(^{53}\) Importantly, both of these assumptions hold in the numerical simulations below.

**Assumption 1:** At least one pair of tagged groups $(m,n) \in \{1,2,...,M\}$ can be ordered such that $m < n$ implies that the solution to the Social Planner’s Problem with Tagging when $\alpha_{ES} < 1$ satisfies

$$U_{c,i,m}^i \geq U_{c,i,n}^i \text{ for all } i \in \{1,2,...,I\}. \tag{19}$$

\(^{51}\)Note that the terms in brackets on the right-hand side of expression (17) are related to marginal social welfare weights, as in Saez and Stantcheva (2014). In the conventional model, these terms are equal to one. Here, they differ from one because of the planner’s aversion to unequal sacrifice. I am grateful to Bernard Salanie for suggesting this note.

\(^{52}\)A referee brought to my attention that this condition also appears in Parsons (1982).

\(^{53}\)These assumptions are sufficient, but not necessary, for the result in Corollary 2.
and
\[ U^i_{\ast, m} > U^i_{\ast, n} \text{ for at least one } j = \{1, 2, \ldots, I\}. \] (20)

In words, Assumption 1 holds that tagged groups can be "ranked", for instance by some function of the mean and variance of wages within each group, so that individuals in at least one higher-ranked group fare no better, and in some cases worse, than individuals of the same abilities in a lower-ranked group when the planner is at least in part Utilitarian. That is, individuals of any given ability obtain allocations that generate greater losses or smaller gains when they are members of a higher-ranked group.

Assumption 1 is closely related to a well-known result from previous optimal tax analyses that an "advantaged" tagged group is taxed heavily by a conventional Utilitarian-optimal tax policy. Mankiw and Weinzierl (2009) show this numerically for the optimal height tax in the United States, under which a tall taxpayer ends up with lower utility than a short taxpayer of the same ability. Intuitively, the planner treats those with the advantaged tag as higher-skilled workers on average, requiring them to produce more income than others. Mirrlees (1971, 1974) showed much the same result for higher ability individuals in the full information case (which is the relevant analogue) of his optimal tax problem, a result discussed in a different context (rank reversals) below.

**Assumption 2:** In the solution to the Social Planner’s Problem with Tagging when \( \alpha_{ES} < 1 \),
\[ U^i_{ES, m} \neq U^i_{ES, n} \text{ for all } i = \{1, 2, \ldots, I\} \text{ and } m \in \{1, 2, \ldots, M\}. \] (21)

Assumption 2 is a technical assumption that rules out the scenario in which the utility allocated to any individual under the optimal policy exactly equals the utility that individual obtains under the Equal Sacrifice-optimal feasible allocation.\(^{54}\) This assumption is unlikely to bind because the optimal allocations with \( \alpha_{ES} < 1 \) reflect not only the Equal Sacrifice priorities but also the Utilitarian ones, and because incentive compatibility is imposed on the optimal allocations but not on the Equal Sacrifice-optimal feasible allocations. Again, note that Assumption 2 is satisfied in all cases in the numerical simulations below.

With these assumptions, the following corollary to Proposition 1 can be derived and compared with Corollary 1 above. The proof is in the Appendix.

**Corollary 2** If Assumptions 1 and 2 hold, then the solution to Social Planner’s Problem with Tagging satisfies, for some pair of tagged groups \( (m, n) \in \{1, 2, \ldots, M\} \) such that \( m < n \),
\[ \frac{E_i \left( \frac{U^i_{\ast, m}}{U^i_{\ast, n}} \right)^{-1}}{E_i \left( \frac{U^i_{\ast, m}}{U^i_{\ast, n}} \right)^{-1}} < 1. \] (22)

Corollary 2 states that the planner who puts positive weight on Equal Sacrifice allocates consumption in a way that leaves the cost of raising utility for the disadvantaged group (i.e., \( m \) in this example) lower than that for the advantaged group. As shown in result (18), a purely Utilitarian planner would transfer additional resources to the disadvantaged group, but the planner with this more diverse objective stops short, redistributing less. The numerical simulations below reinforce this lesson.\(^ {55}\)

\(^{54}\) In particular, the scenario it rules out, where these utility levels coincide, generates complications due to the nondifferentiability of the Equal Sacrifice loss function at the point. An alternative assumption to Assumption 2 that yields the same technical simplification is that \( \delta = 0 \).

\(^{55}\) Corollaries 1 and 2 hold in the simulations below.
Intuitively, taxing the advantaged tagged group to aid the disadvantaged group generates costs in unequal sacrifice to this planner. A Utilitarian planner ignores the distribution of sacrifice, caring only about total sacrifice (which tagging helps to minimize). This disparity in the treatment of transfers across tagged groups causes an optimal policy based in part on Equal Sacrifice to use tagging less than in conventional theory.

### 3.1.2 Numerical results on optimal tagging

Next, I use numerical simulations calibrated to micro-level data for the United States to show that the positive optimal tax model developed and estimated in this paper can quantitatively explain the puzzle of tagging. First, I consider three prominent potential tags—height, gender, and race—and show that the parameterizations of the model preferred in the survey of Section 1 yield an optimal policy that rejects the use of these tags but accepts redistributive income taxes driven by differences in income-earning ability. Second, I show that the most preferred parameterization yields a policy that endorses a sizeable and empirically reasonable tag on blindness, one of the few personal characteristics explicitly tagged in the U.S. tax code.

I use the following parameter values in the planning problem of expression (13):

<table>
<thead>
<tr>
<th>Parameter values</th>
<th>( \alpha_{ES} )</th>
<th>( \rho )</th>
<th>( \theta )</th>
<th>( \delta )</th>
<th>( \lambda )</th>
<th>( \gamma )</th>
<th>( \frac{1}{\sigma - 1} )</th>
<th>( G )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>{0.00, 0.03, 0.10, 0.20, 1.00}</td>
<td>2.0</td>
<td>1.0</td>
<td>0.01</td>
<td>10.0</td>
<td>1.5</td>
<td>0.5</td>
<td>20</td>
</tr>
</tbody>
</table>

A few of these values differ from those used to generate the policy options for the survey. While I chose values for the survey of \( \delta, \gamma \), and \( \sigma \) to increase the appeal of the conventional Utilitarian policy, here I choose values to maximize realism. I set \( \delta > 0 \) (rather than \( \delta = 0 \)) to capture a less strict version of Equal Sacrifice, in particular one that satisfies the Strong Pareto Efficiency property defined in Section 2. Utility from consumption is \( \frac{1}{\nu}(c^{1-\gamma} - 1) \), where I set \( \gamma > 1 \) (rather than \( \gamma = 1 \), log utility) to reflect many estimates of the concavity of the utility from consumption that suggest logarithmic utility is too conservative. I set \( \sigma = 3 \) (rather than \( \sigma = 11 \)) to be closer to mainstream estimates of the labor supply elasticity for a broad population. I set \( G \) to approximate the current value of government expenditure as a share of total income in the United States.

**Rejecting tagging on height, gender, and race but retaining redistribution**

The first data I use allows me to simulate optimal height, gender, and race taxes. To obtain ability distributions by tagged type, I classify respondents to the National Longitudinal Survey of Youth into three height categories, two gender categories, and two race categories. For height, I use gender-dependent ranges, as the height distributions of males and females are substantially different: for men the thresholds are 70 and 72 inches; for women the thresholds are 63 and 66 inches. Table 4 lists the twelve tagged groups that these divisions generate in descending order of their mean wage, where the wage is reported earnings divided by reported hours in 1996. The table shows the mean and standard deviation of each group’s reported wages and the population proportion of each group, all adjusted for the NLSY sample weights, as

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56 For simplicity, I do not consider differences in preferences or elasticities across these groups, though such differences provide an alternative justification for tagging.

57 Simulations with the special case of \( \delta = 0 \) show that the results are virtually identical to those reported in the paper.

58 I omit individuals who report negative wages or earnings or who report less than 1,000 or more than 4,000 hours of annual work. The results are not sensitive to these restrictions, which are likely to remove misreported data.

59 Using all three tags in concert maximizes the power of tagging in the conventional model.
well as each group’s raw sample size in the NLSY.

Table 4: Tagged groups

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tall Med. Short Tall Tall Short Med. Med. Short Tall Med. Short</td>
<td>M M M M M F M M F F F F</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White White White NW White NW NW White White NW NW NW</td>
<td>17.7 16.9 16.3 15.3 14.3 13.6 13.5 12.8 12.3 11.2 10.7 10.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SD wage</td>
<td>11.3</td>
<td>11.0</td>
<td>10.4</td>
<td>12.3</td>
<td>11.6</td>
<td>9.9</td>
<td>10.4</td>
<td>11.6</td>
<td>10.3</td>
<td>5.9</td>
<td>6.2</td>
<td>5.7</td>
</tr>
<tr>
<td>Pop. share</td>
<td>0.11</td>
<td>0.13</td>
<td>0.21</td>
<td>0.02</td>
<td>0.09</td>
<td>0.08</td>
<td>0.02</td>
<td>0.14</td>
<td>0.10</td>
<td>0.01</td>
<td>0.03</td>
<td>0.05</td>
</tr>
<tr>
<td>Obs.</td>
<td>411</td>
<td>507</td>
<td>785</td>
<td>226</td>
<td>340</td>
<td>994</td>
<td>314</td>
<td>557</td>
<td>405</td>
<td>223</td>
<td>469</td>
<td>653</td>
</tr>
</tbody>
</table>

The differences in wages among these twelve tagged groups are substantial. The highest-earning group in Table 4 earns a mean wage nearly 70 percent greater than the lowest-earning group. Overall, average wages are higher for those who are tall, male, and white. Appendix Table 1 provides more detail than Table 4, reporting the (sample weights-adjusted) distributions of the members of the tagged groups across ten wage bins. These wage distributions are the second key input to the numerical simulations (in addition to the assumed parameters described above).

For each of the five values of $\alpha_{ES}$, I report measures of the optimal extent of tagging and income tax progressivity in Table 5 and Table 6. To measure the extent of tagging, Table 5 reports the "extra" average tax paid by or transfer made to the members of each tagged group as a share of their income when the planner can use tagging as compared to when it cannot. This is the ratio of total tax payments to total income for each group under the optimal policy less the same ratio under the constrained-optimal policy with no tagging. If that difference is positive, the group is paying taxes in addition to what it would pay without tagging. If that difference is negative, it is receiving an extra transfer.

Table 5: Extent of Tagging (Extra tax or transfer rate, in percent)

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tall Med. Short Tall Tall Short Med. Med. Short Tall Med. Short</td>
<td>M M M M M F M M F F F F</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White White White NW White NW NW White White NW NW NW</td>
<td>10.5 8.1 6.3 1.6 -4.3 -5.5 -3.5 -11.7 -13.4 -17.7 -22.0 -23.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\alpha_{ES}$</td>
<td>0.03</td>
<td>4.5</td>
<td>3.6</td>
<td>3.1</td>
<td>1.5</td>
<td>-1.1</td>
<td>-1.5</td>
<td>-1.6</td>
<td>-5.0</td>
<td>-6.5</td>
<td>-8.4</td>
<td>-11.8 -12.7</td>
</tr>
<tr>
<td>0.10</td>
<td>1.8</td>
<td>1.3</td>
<td>1.3</td>
<td>0.9</td>
<td>-0.4</td>
<td>-0.5</td>
<td>-1.3</td>
<td>-2.0</td>
<td>-2.6</td>
<td>-2.8</td>
<td>-4.9</td>
<td>-5.2</td>
</tr>
<tr>
<td>0.20</td>
<td>0.8</td>
<td>0.5</td>
<td>0.5</td>
<td>0.7</td>
<td>-0.1</td>
<td>-0.1</td>
<td>-1.0</td>
<td>-0.9</td>
<td>-1.2</td>
<td>-0.8</td>
<td>-2.0</td>
<td>-2.7</td>
</tr>
<tr>
<td>1.00</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

To gauge the progressivity of the optimal income tax, Table 6 reports the average tax rate paid by the
members of each wage range under each parameterization.

<table>
<thead>
<tr>
<th>$\alpha_{ES}$</th>
<th>2.81</th>
<th>6.50</th>
<th>10.03</th>
<th>13.82</th>
<th>17.80</th>
<th>21.70</th>
<th>27.28</th>
<th>43.25</th>
<th>62.06</th>
<th>95.96</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>-396</td>
<td>-64</td>
<td>-5</td>
<td>17</td>
<td>27</td>
<td>32</td>
<td>38</td>
<td>50</td>
<td>52</td>
<td>53</td>
</tr>
<tr>
<td>0.03</td>
<td>-346</td>
<td>-51</td>
<td>1</td>
<td>18</td>
<td>25</td>
<td>30</td>
<td>35</td>
<td>47</td>
<td>50</td>
<td>52</td>
</tr>
<tr>
<td>0.10</td>
<td>-300</td>
<td>-39</td>
<td>3</td>
<td>18</td>
<td>23</td>
<td>27</td>
<td>31</td>
<td>43</td>
<td>47</td>
<td>50</td>
</tr>
<tr>
<td>0.20</td>
<td>-258</td>
<td>-29</td>
<td>7</td>
<td>17</td>
<td>22</td>
<td>24</td>
<td>28</td>
<td>40</td>
<td>44</td>
<td>47</td>
</tr>
<tr>
<td>1.00</td>
<td>-5</td>
<td>11</td>
<td>13</td>
<td>14</td>
<td>16</td>
<td>17</td>
<td>19</td>
<td>22</td>
<td>25</td>
<td>29</td>
</tr>
</tbody>
</table>

Finally, Table 7 shows the welfare gain obtainable from tagging in each case. To compute this welfare gain, I calculate the increase in consumption for all individuals that would lower the total social loss under the policy without tagging to the level of total social loss obtained by the optimal policy.

<table>
<thead>
<tr>
<th>$\alpha_{ES}$</th>
<th>Percent of aggregate consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.96</td>
</tr>
<tr>
<td>0.03</td>
<td>0.45</td>
</tr>
<tr>
<td>0.10</td>
<td>0.20</td>
</tr>
<tr>
<td>0.20</td>
<td>0.10</td>
</tr>
<tr>
<td>1.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>

The results in these three tables show that the support expressed in the survey of Section 1 for objectives that include Equal Sacrifice can explain the coexistence of limited tagging and substantial income redistribution through progressive taxes observed in policy. Table 5 shows that Equal Sacrifice dramatically reduces the appeal of tagging according to height, gender, and race, despite the substantial information that these three tags carry about income-earning ability. While large group-specific taxes and transfers are optimal when $\alpha_{ES} = 0$ and none are optimal once $\alpha_{ES} = 1$, the values for $\alpha_{ES}$ behind the most favored policies in this paper’s survey (namely, $\alpha_{ES} = 0.10$ and $\alpha_{ES} = 0.20$) generate a steep decline in the use of tags. At the same time, for these values of $\alpha_{ES}$, Table 6 shows that in all cases the extent of redistribution and progressivity remains quite high when measured by either the maximal average tax rate or the gap between the maximal and minimal average tax rates. Table 7 shows that the welfare gains one might achieve through tagging are estimated to be large in the conventional case of $\alpha_{ES} = 0$ but are small in the cases preferred in the survey of Section 1.

As a specific example, consider the single most popular policy in the survey of Section 1, in which $\alpha_{ES} = 0.20$. The optimal tag-based tax is 0.8 percent of the highest-earning group’s total income in this parameterization, whereas the conventional model suggests a tax of 10.5 percent. Consistent with this reduced role for tagging, the welfare gain from tagging in this parameterization is negligible: translated into the magnitudes of the current U.S. economy, it is equivalent to approximately $15 billion. Assuming some costs from false tagging and administration (Akerlof 1978), these tags would likely be welfare-reducing, on net, in this parameterization. In contrast, the conventional model implies a gain worth nearly $150 billion. Nevertheless, in this parameterization top earners pay an average tax rate of 47 percent, close to the 53
percent recommended by the conventional model, and a substantial transfer is made to the poor. Moreover, this most-preferred policy recommends a schedule of average tax rates that is quite similar to actual U.S. policy. To see this resemblance, consider Table 8, which gives the schedule of average tax rates for this favored parameterization (policy G) and the schedule implied by the same CBO data used to calibrate the model. The close match between these schedules provides further evidence for the power and relevance of this paper’s calibrated positive optimal tax model.

<table>
<thead>
<tr>
<th>Status</th>
<th>Average tax rate in income percentile range (in percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Most-preferred policy (α_{ES} = 0.20)</td>
<td>1st quintile  20-39  40-59  60-79  80-89  90-94  95-98  99</td>
</tr>
<tr>
<td>Actual U.S. tax schedule (CBO)</td>
<td>-260  11  16  17  19  21  23  35</td>
</tr>
<tr>
<td></td>
<td>-298  -22  10  21  26  28  31  35</td>
</tr>
</tbody>
</table>

The intuition for these results is as follows. The principle of Equal Sacrifice is consistent with the use of progressive taxes to pay for public goods if a given rate of taxation causes a smaller utility loss for a higher-income individual than a lower-income one. But, that principle places little to no value on redistribution. Similarly, while both Utilitarianism and Equal Sacrifice value the efficiency gains from tagging, tagging violates Equal Sacrifice because such personal characteristics have no bearing on individual utility. Altogether, the introduction of Equal Sacrifice considerations into the evaluation of outcomes causes optimal policy to move away from redistribution and, especially, tagging. For the range of parameters considered here, those effects are enough to make the optimal extent of tagging on height, gender, and race negligible but leave substantial redistribution and progressivity intact.

As this intuitive explanation suggests, the key forces determining the optimal extent of tagging in this model will apply to different degrees for different tags. Most important, the costs that tagging generates from the perspective of the Equal Sacrifice principle will be smaller when a tag is closely correlated with ability. If a tag were a perfect indicator of ability, it would generate no costs according to Equal Sacrifice. Given that such a tag would continue to generate efficiency gains by being inelastic to taxation, it would be more valuable to the social planner. In other words, the model suggests that personal characteristics are more likely to be used as tags when they provide stronger and more reliable signals of income-earning ability. I now turn to demonstrating this effect for blindness.

### Tagging blindness

To demonstrate the model’s potential not only to reject most tags but to accept those few tags that predict ability sufficiently well, I consider blindness, one of the few characteristics used as a...
Tag in existing (i.e., U.S.) tax policy. Since 1943, the U.S. tax code has included a special deduction or exemption for individuals with substantially impaired vision. To claim the exemption, individuals simply check a box on their tax forms.

The data source used for the previous tagging analysis has too few observations on the blind, so I combine three years (1985, 1986, and 1987) of the Statistics of Income (SOI) microdata from the U.S. Internal Revenue Service to obtain an earnings distribution of those who claim the blindness exemption. Lacking any information on hours worked, I assume all individuals work the same number of hours (2,000 per year) and calculate hourly wages using individuals’ reported wage and salary incomes. I limit the sample to individuals filing as singles, to avoid complications with the proper treatment of couples that are abstracted from in the model above. The distributions of calculated wages, adjusted for sampling weights provided in the SOI, are shown in Table 9. The share of the population in each category also can be estimated from the SOI sample, adjusting for sampling weights. Those claiming the blindness exemption make up 0.3 percent of the population, with 99.7 percent not claiming the exemption.

As Table 9 makes clear, a large majority of those claiming the blindness exemption earned no wage and salary income and are therefore assigned a zero wage by this calculation. Of course, these individuals would be likely to earn positive wages in the labor market, but we cannot observe those wages, and a zero wage may serve as a rough proxy for a combination of high fixed costs of work and low true wages. Moreover, I will assign all of those who do not claim the blindness exemption but earn zero income a zero wage as well, so both groups are treated the same.

Table 10 shows the optimal extent of tagging in the conventional calibration with $\alpha_{ES} = 0$ and in the most-favored calibration in the survey of Section 1, with $\alpha_{ES} = 0.20$. All other parameters are as before (though $G$ is adjusted to be a similar share of total income).

As with height, gender, and race, Table 6 shows that adding this weight on Equal Sacrifice to the objective function substantially reduces the optimal extent of tagging on blindness. Unlike those other tags, however, the optimal extent of tagging on blindness in the Utilitarian benchmark is so great that even the dramatically reduced extent of optimal tagging is sizeable—namely, a 20 percent transfer to the blind on average. Using

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64 To the extent that disability status implies zero earning ability, it by definition merits tagging. Future work could usefully focus on showing whether the model can explain the substantial tagging on dependent children in existing policy. That task will require making judgments on the proper modeling and normative treatment of households.

65 I excluded those who earn no income from the main analysis of tagging because they are so rare in the NLSY data. However, simulations including these individuals leave the results on height, gender, and race taxation unchanged.
the data from Table 9, we can calculate mean income for the blind (including those with zero income) to be approximately $2,350 per year. A 16 percent transfer to the blind on average is therefore equivalent to approximately $376, not far from the value of actual blindness deductions and exemptions in the mid-1980s.

### 3.2 Equal sacrifice, horizontal equity, and redistribution

The popularity of the principle of horizontal equity—that "equals ought to be treated equally"—has long been used to explain the limited use of tagging.\(^\text{66}\) Boadway and Pestieau (2006) write: "Of course, such a system may be resisted because, if the tagging characteristic has no direct utility consequences, a differentiated tax system violates the principle of horizontal equity". Similar statements are made by, e.g., Atkinson and Stiglitz (1980), Auerbach and Hassett (1999), and King (1983). Akerlof (1978) himself writes: "the disadvantages of tagging... are the perverse incentives to people to be identified as needy (to be tagged), the inequity of such a system, and its cost of administration." Akerlof's first and third disadvantages of tagging are straightforward but of limited effect.\(^\text{67}\)

Importantly, the analysis of this paper is consistent with these arguments stressing horizontal equity. Horizontal equity is implied by Equal Sacrifice, as Equal Sacrifice values both it and "vertical" equity as part of its overall priority on equal treatment.\(^\text{68}\) Thus, one possibility raised by this paper is that the popular enthusiasm for horizontal equity comes out of an underlying affinity for Equal Sacrifice. This possibility is especially interesting in light of the critiques, for example by Musgrave (1959) and Kaplow (2008), of the coherence of horizontal equity.\(^\text{69,70}\)

Horizontal equity, however, has no implications for the "vertical" distribution of income. The ability of Equal Sacrifice to imply empirically-realistic levels of redistribution along with limited tagging bolsters the case for its use. A particularly stark version of this argument relates to the issue of so-called rank reversals. It has been known since the analyses in Mirrlees (1971) and Mirrlees (1974) that an optimal Utilitarian tax policy in the case of full information generally induces a negative relationship between innate ability and the allocation of utility across individuals. This reversal of pre-tax and post-tax utility orderings has generated considerable discomfort among optimal tax theorists (Saez and Stantcheva 2014) and tax law scholars (see,\(^\text{66}\) Additional concerns about tagging exist. First, tagging could induce stigma. Stigma in this context is plausibly related to the normative appeal of equal sacrifice, as those receiving tag-based transfers would be sacrificing less. Second, tagging could slow the resolution of underlying distortions. If those distortions are due to irrational behavior by employers, it is unclear why tagging would exacerbate their mistakes. If not, the distortions are likely to be persistent. Third, tagging may be against the laws or constitutions of various nations. Any such prohibitions on tagging beg the question of why they are accepted by voters.\(^\text{67}\)

Tags are undoubtedly less appealing if they are easily mimicked—as they would then distort behavior while failing to redistribute—or costly to monitor and administer. Most of the candidate tags mentioned above and considered in modern tax theory, however, are inelastic and cheap to enforce. Even a statistic such as "apparent I.Q.", which may seem both elastic and costly to monitor, has such large implications outside the tax system for individuals that we might argue it would be largely immune to these concerns. Mirrlees (1971) makes the same point on I.Q. See page 208. Certainly a characteristic such as gender is highly inelastic and could be cheaply incorporated into the tax system.\(^\text{68}\)

Note that the horizontal equity's role in optimal taxation may differ from its role in other contexts, such as in the use of statistical discrimination or in determining legal liability. If we are not intending to treat individuals differentially across an exogenous dimension of heterogeneity, then horizontal equity may be thought of as equivalent to equal treatment more generically. The Utilitarian optimal tax policy, however, treats individuals of different abilities differently, making horizontal equity's incomplete version of equal treatment apparent. I am grateful to Yoram Magalioth and to a referee for comments that prompted this discussion. An early analysis by Balcer and Sudko (1982) examined the conditions under which a Utilitarian tax policy would violate or respect horizontal equity.\(^\text{69}\)

As Kaplow (2008) writes, the principle of horizontal equity "lacks affirmative justification." The core of the problem for horizontal equity is that its intuitive appeal is based on its guarantee of equal treatment, but in fact it provides only a limited and arbitrary form of equal treatment, namely across those characteristics deemed "horizontal." The principle offers no reliable guidance as to how that classification ought to be made. Musgrave (1959) puts it best: "If there is no specified reason for discriminating among unequals, how can there be a reason for avoiding discrimination among equals?"\(^\text{70}\)

This appealing property of Equal Sacrifice is related to what Berliant and Gouveia (1993) label "an ethically undesirable property of the solutions implied by the [conventional] optimal income tax formulations: the marginal tax faced by a taxpayer depends, other things equal, on the density of the population on the domain of taxpayer characteristics."
for example, King 1983 and Zelenak 2006). Horizontal equity raises no concerns about rank reversals. In contrast, simulations described in the next subsection below that follow the same process as above for the U.S. income distribution show that the mixed objective most preferred in the survey generates a nearly uniform utility distribution in the first-best, substantially limiting rank reversals. Intuitively, Equal Sacrifice leaves the utility ordering of agents unchanged, even in the case of full information.\footnote{The survey also showed that most individuals directly support, when asked, a more equal distribution of sacrifice than the Utilitarian criterion would recommend, even if it were augmented with a concern for horizontal equity.}

Some additional results from the survey of relate to this discussion. When respondents are given the logic for height and blindness tags and asked whether they supported or opposed them, the individuals who oppose tagging disproportionately support Equal Sacrifice. In the survey, the respondents see the following text (see the Appendix for the full survey screens):

Suppose that reliable studies show the following fact: on average, short men earn lower incomes than tall men in the United States. Of course, many short men earn high incomes, and many tall men earn low incomes. But, these studies show that the average income among short men is lower than the average income among tall men. The reasons for this difference are uncertain.

Now, please consider the following proposal: decrease taxes slightly on short men and increase taxes slightly on tall men. Because short men, on average, earn less than tall men, this proposal would, on average, decrease taxes on lower-income men and increase taxes on higher-income men.

A similar question is asked with regard to blindness, for which the respondents are told that the income difference between groups is substantially larger than height. Respondents are asked to say whether they (strongly or somewhat) support or oppose these proposals.

In their responses to this question, those who support a height tag are almost evenly split between the Utilitarian policy A and the Equal Sacrifice policy B, while nearly two-thirds of those who oppose the height tax prefer the Equal Sacrifice policy to the Utilitarian policy. That relationship is statistically significant, even with demographic controls, as shown in the following regression results:

| Table 11: Regression results (dependent variable is opposition to height tax) |
|---------------------------------|-------------------|-------------------|
| Reg 1                           | Reg 2             |                   |
| Support for progressive sacrifice | -0.29 (0.07)      | -0.26 (0.07)      |
| Gender                          | -0.07 (0.11)      |                   |
| Age                             | -0.07 (0.08)      |                   |
| Education                       | -0.09 (0.08)      |                   |
| Race                            | 0.04 (0.12)       |                   |
| Income status as child           | 0.015 (0.037)     |                   |
| Income status as adult           | 0.089 (0.042)     |                   |

The gaps are yet wider for the proposed blindness tag.\footnote{One can look at these data in the "other direction," as well. Namely, 75 percent of those who choose policy A oppose a height tag, compared to 82 percent of those who choose policy B. Only about half of those who choose policy A oppose a blindness tag, compared to more than two-thirds of those who choose policy B.} These patterns provide direct support to the mechanism proposed in this paper, namely that a concern for Equal Sacrifice limits popular support for tagging.
3.3 Using the generalized model to address two additional puzzles

Next, I show that the same favored calibration of this paper’s positive optimal tax model can help address two additional puzzles in optimal tax research.73

3.3.1 Rank reversals

In this section, I use a detailed calibration of the U.S. ability distribution74 to simulate first-best (i.e., full information) feasible income tax policies for a range of model parameterizations. Figure 5 shows the results by plotting utility as a function of ability in four scenarios.

![Figure 5: Utility levels by ability type under different objective functions in full-information first-best allocations.](image)

The thick solid line is the hypothetical laissez-faire allocation in which no taxes are collected. It shows how utility increases monotonically with ability absent government intervention. The other three lines show utilities under three parameterizations: the thin solid line is for the Utilitarian case of $\alpha_{ES} = 0.00$, the dotted line is for the Equal Sacrifice case of $\alpha_{ES} = 1.00$, and the dashed line is for the mixed case preferred in the survey of Section 1 in which $\alpha_{ES} = 0.20$. All other parameters are as in the tagging simulations above (though $G$ is adjusted to be a similar share of total income).

Figure 5 shows the rank reversals when going from the laissez-faire or Equal Sacrifice allocations to the Utilitarian allocation, as the upward sloping thick solid and dotted lines contrast sharply with the downward sloping thin solid line. The empirically-preferred, mixed objective (shown as the dashed line) generates a far more uniform utility distribution than either of the more pure objective functions. More important, the empirically-preferred objective chooses a first-best allocation that substantially limits rank reversals. The reason for this result is that Equal Sacrifice’s optimal allocation reduces each individual’s utility by the same quantity and thus leaves the utility ordering of agents unchanged. In the mixed objective functions used here, the Utilitarian preference for rank reversals is tempered.

73 This working paper version of the paper provides more detail than was possible in the published version, Weinzierl (2014).
74 The previous section’s simulation used a calibration of the U.S. ability (i.e., wage) distribution that was limited by the availability of tagging data. Here, I use a lognormal-Pareto calibration of the U.S. wage distribution originally calculated by Mankiw, Weinzierl, and Yagan (2009).
3.3.2 Optimal top marginal income tax rates

Finally, I use the more detailed ability distribution from the previous simulation to explore in depth the effects of a role for Equal Sacrifice on optimal marginal income tax rates. I use the same preferred calibration \(\alpha_{ES} = 0.20\) in which the optimal policy rejected height, gender, and race tags, accepted tagging on blindness and substantial redistribution, and largely avoided rank reversals in utility in the first-best. All other parameters are as before.\(^75\)

Figure 6 shows the optimal schedule of marginal tax rates for this calibration, calculated as the distortions to individuals consumption-leisure margins (as defined formally in the Appendix). For comparison, the figure also shows the optimal results under a pure Utilitarian criterion, that is when \(\alpha_{ES} = 0\) as in the conventional model.

Figure 6: Optimal Marginal Tax Rates

Figure 6 shows that the optimal marginal income tax rate at high incomes falls substantially, by about seven percentage points, with the empirically-preferred role for the principle of Equal Sacrifice. The marginal tax rate schedule has the U-shape introduced by Diamond (1998) and Saez (2001) whether \(\alpha_{ES} = 0\) or 0.20, though positive \(\alpha_{ES}\) does lead to lower rates for all workers. The explanation for this pattern is that the planner with \(\alpha_{ES} > 0\) redistributes less. This reduces higher earners’ temptation to mimic lower income earners and thus the required distortions throughout the income distribution. At the same time, substantial redistribution persists despite this role for the principle of Equal Sacrifice. Though not shown here, the high-skilled continue to pay sizeable average tax rates of 45 percent, not far from the 54 percent rate under the Utilitarian policy. A related result is that the lowest-ability type enjoys a level of consumption worth 52 percent of average consumption in the economy under the policy with \(\alpha_{ES} = 0.20\) compared to 63 percent under the Utilitarian policy with \(\alpha_{ES} = 0\).

Therefore, this paper’s calibrated positive optimal tax model may help address a gap between conventional theory and existing policy noted by Diamond and Saez (2011). Using the conventional model, they conclude that the optimal top rate is "73 percent, substantially higher than the current 42.5 percent top US marginal tax rate (combining all taxes)." The top rate in the mixed policy shown in Figure 6 is 55 percent, compared to 62 percent under the conventional Utilitarian criterion. Of course, a number of other potential explanations exist for why top marginal tax rates are not higher, such as a higher elasticity of taxable incomes at high

\(75\) The appendix contains analytical results on optimal marginal rates in this model.
income levels or the existence of preference heterogeneity. But these simulation results suggest that a difference between the objective assumed in the conventional model and the prevailing normative preferences in society may play a role.

4 Conclusion

The optimal tax literature occupies a rare place in economic research in which the normative assumptions of economists are given priority. The conventional use of Utilitarianism as the criterion for quantitative analyses of optimal policy is expedient, as it narrows the range of models to consider. It may also be compelling, if we believe the Utilitarian criterion is the right one.

An alternative to the conventional approach is to use empirical evidence on normative preferences to develop a positive optimal tax theory in which economists’ normative intuitions are replaced by those that hold sway among voters and taxpayers in reality. Of course, a number of classic questions arise about such an approach, such as: whose preferences matter for policymaking, how are individual preferences aggregated, and what are the admissible normative criteria. This paper has not focused on these questions, which are important topics for future work. The conventional approach sidesteps these questions, but at the potential cost of relevance.

In this paper, I make three contributions toward demonstrating the promise of such a positive optimal tax theory.

First, I present novel survey evidence on the empirical normative preferences of individuals in the United States. Using a fully-specified planner’s problem, I generate feasible and incentive-compatible tax policies that are optimal according to a range of social objective functions, and I have respondents rank these policies. I find striking and robust results: few respondents prefer the conventional Utilitarian policy or the Rawlsian alternative, and a plurality (nearly half) prefer policies that reflect a mixed objective that gives weight to both Utilitarianism and Equal Sacrifice. Additional questions in the survey provide more direct evidence in support of these results. When asked explicitly how "sacrifice" from paying taxes should be distributed, respondents prefer a distribution between that implied by Utilitarianism and Equal Sacrifice. And the more enthusiastic a respondent is about Equal Sacrifice, the more likely he or she is to reject tagging, the taxation of personal characteristics that is a feature of Utilitarian-optimal tax policy but that is rejected by Equal Sacrifice. This evidence is consistent with a substantial body of previous work showing that the normative reasoning of most individuals draws on a diverse set of criteria.

Second, I generalize the conventional optimal tax model to accommodate this evidence of a mixed objective for taxation. This generalization requires overcoming the challenge of combining disparate, sometimes incommensurable, criteria for optimality. I develop a method by which any set of criteria can be integrated into a unified objective that respects Pareto efficiency, and I apply that method to the specific case of two criteria at the heart of this paper: Utilitarianism and Equal Sacrifice. More generally, this method provides a way to inform the choice of welfare weights in the generalized Pareto-efficient approach to optimal taxation.

Third, I show that the empirically-preferred calibration of the generalized theory can explain some conventionally puzzling features of real-world tax policy. I focus on the model’s ability to explain the limited role of tagging in policy that is otherwise quite redistributive. I show, analytically, that a concern for Equal Sacrifice limits the optimal extent of tagging. I then simulate optimal policy with the objective functions favored by survey respondents, calibrated to microdata from the United States. That policy rejects the use of height, gender, and race as tags; it accepts the use of blindness as a tag, endorsing a quantitatively realistic
blindness benefit; and it provides redistribution through a progressive schedule of average income tax rates that closely resembles actual policy. Moreover, it substantially reduces the extent of utility rank reversals in the first-best policy, and it implies top marginal tax rates lower than what conventional theory would recommend and closer to reality. In sum, optimal policy in this calibrated model matches remarkably well several prominent characteristics of existing policy that are puzzling from the perspective of conventional theory but widely endorsed in reality.
References


[61] Markovits, Daniel (2003), "How Much Redistribution Should There Be?" Yale Faculty Scholarship Series. Paper 412


[88] Sen, Amartya and Bernard Williams (1982), Utilitarianism and Beyond, Cambridge


Appendix to: "The Promise of Positive Optimal Taxation: Normative Diversity and a role for Equal Sacrifice"

Matthew Weinzierl

June, 2014

1 Analytical Results

1.1 Proof of Proposition 1

The first-order condition of the planner’s problem with respect to \( c^{i,m}_t \) is:

\[
-\alpha_{Util}p^{i,m} + \alpha_{ES}p^{i,m} \frac{\partial V \left( U^{i,m}_E, U^{i,m}_s \right)}{\partial \left( c^{i,m}_t, y^{i,m}_t / w^t \right)} - \frac{\mu_F}{U_c \left( c^{i,m}_t, y^{i,m}_t / w^t \right)} \cdot \frac{\partial U \left( c^{i,m}_t, y^{i,m}_t / w^t \right)}{\partial \left( c^{i,m}_t, y^{i,m}_t / w^t \right)} = \mu^{j,i,m} \cdot \sum_j \mu^{j,i,m} - \sum_j \mu^{j,i,m} = 0,
\]

where \( \mu_F \) is the multiplier on the feasibility constraint and \( \mu^{j,i,m} \) is the multiplier on the incentive constraint that type \( i \) in group \( m \) prefers its allocation to any other type \( j \). In deriving this condition, I used separability in the utility function to set \( \frac{U_c(c^{i,m}_t, y^{i,m}_t / w^t, m)}{U_c(c^{i,m}_t, y^{i,m}_t / w^t, m)} = 1 \). Taking the sum across types and simplifying yields:

\[
E_i \left[ -\alpha_{Util} + \alpha_{ES} \frac{\partial V \left( U^{i,m}_E, U^{i,m}_s \right)}{\partial \left( c^{i,m}_t, y^{i,m}_t / w^t \right)} \right] = E_i \left[ \frac{\mu_F}{U_c \left( c^{i,m}_t, y^{i,m}_t / w^t \right)} \right].
\]

The analogous condition applies for \( c^{i,n}_t \), where \( n \) indicates a different tagged group:

\[
E_i \left[ -\alpha_{Util} + \alpha_{ES} \frac{\partial V \left( U^{i,n}_E, U^{i,n}_s \right)}{\partial \left( c^{i,n}_t, y^{i,n}_t / w^t \right)} \right] = E_i \left[ \frac{\mu_F}{U_c \left( c^{i,n}_t, y^{i,n}_t / w^t \right)} \right].
\]

Combining these conditions, we can write:

\[
E_i \left\{ \frac{U_c \left( c^{i,m}_t, y^{i,m}_t / w^t \right)}{E_i \left\{ U_c \left( c^{i,n}_t, y^{i,n}_t / w^t \right) \right\}^{-1}} \right\}^{-1} = \frac{E_i \left\{ \alpha_{Util} - \alpha_{ES} \frac{\partial V \left( U^{i,m}_E, U^{i,m}_s \right)}{\partial \left( c^{i,m}_t, y^{i,m}_t / w^t \right)} \right\}}{E_i \left\{ \alpha_{Util} - \alpha_{ES} \frac{\partial V \left( U^{i,n}_E, U^{i,n}_s \right)}{\partial \left( c^{i,n}_t, y^{i,n}_t / w^t \right)} \right\}}.
\]

This is the result in Proposition 1.
1.2 Proof of Corollary 2

First, I establish that \( U_{i,m}^\text{ES} = U_{i,n}^\text{ES} \) for all \( m, n \in \{1, 2, ..., M\} \). Recall the definition of the ES-optimal feasible allocation when individuals differ in only one dimension (ability) from the main text. The extension to two dimensions of heterogeneity is straightforward:

\[
\{c_{i,m}^i, y_{i,m}^i\}_{i=1, m=1}^{I,M} \in \mathbb{ES} : \quad U\left(c_{i,f}^i, y_{i,f}^i / w^i\right) - U\left(c_{i,m}^i, y_{i,m}^i / w^i\right) \leq U\left(c_{i,ES}^i, y_{i,ES}^i / w^i\right) - U\left(c_{i,m}^i, y_{i,m}^i / w^i\right),
\]

for any \( i \in \{1, 2, ..., I\} \) and \( m \in \{1, 2, ..., M\} \) and for all possible \( \{c_{i,m}^i, y_{i,m}^i\}_{i=1, m=1}^{I,M} \in \mathbb{ES} \), where the set \( \mathbb{ES} \) is defined as

\[
\mathbb{ES} = \left\{ \{c_{i,m}^i, y_{i,m}^i\}_{i=1, m=1}^{I,M} \in \mathbb{F} : U\left(c_{i,f}^i, y_{i,f}^i / w^i\right) - U\left(c_{i,m}^i, y_{i,m}^i / w^i\right) = U\left(c_{j,f}^j, y_{j,f}^j / w^j\right) - U\left(c_{j,n}^j, y_{j,n}^j / w^j\right) \right\}.
\]

The laissez-faire allocations \( \{c_{i,f}^i, y_{i,f}^i\}_{i=1, m=1}^{I,M} \) are defined by individual maximization, which depends only on ability as shown in the main text. Therefore, we know that

\[
c_{i,f}^i = c_{i,f}^j, \\
y_{i,f}^i = y_{i,f}^j,
\]

for all \( i \in \{1, 2, ..., I\} \) and \( m, n \in \{1, 2, ..., M\} \). By the definition in (1), this immediately implies:

\[
U\left(c_{i,m}^i, y_{i,m}^i / w^i\right) = U\left(c_{i,n}^i, y_{i,n}^i / w^i\right) \quad \text{for all } i \in \{1, 2, ..., I\} \text{ and } m, n \in \{1, 2, ..., M\},
\]

which completes this step of the proof.

Second, recall Assumption 1:

\[
U_{i,m}^* \geq U_{i,n}^* \text{ for all } i = \{1, 2, ..., I\} \text{ and } m < n \quad (3)
\]

and \( U_{i,m}^* > U_{j,n}^* \) for at least one \( j = \{1, 2, ..., I\} \) and \( m < n \).

Using (2), (3), and the technical Assumption 2 that rules out special cases in which the optimal allocation of utility equals the ES-optimal allocation for any individual, I consider three exhaustive cases.

1.2.1 Case 1

In this case, all equilibrium allocations generate at least as much utility for all individuals as in the ES-optimal feasible allocation and, for at least one individual, more utility than in the ES-optimal feasible allocation. Formally,

\[
U_{i,m}^* \geq U_{i,n}^* \quad \text{for all } i = \{1, 2, ..., I\} \text{ and } m < n \quad (4)
\]

and \( U_{i,m}^* > U_{j,n}^* \) for some \( j = \{1, 2, ..., I\} \) and \( m < n \).
The proof of the corollary for this case is as follows.

First, given (4), we can take the derivative of \( V(U_{ES}^{i,m}, U_{*}^{i,m}) \) with respect to its second argument and obtain,
\[
\frac{\partial V(U_{ES}^{i,m}, U_{*}^{i,m})}{\partial U(c_{*}^{i,m}, y_{*}^{i,m}/w)} = \left\{ -\theta \delta^{\theta} \left[ U_{*}^{i,m} - U_{ES}^{i,m} \right]^{\theta-1} \right\} \text{ if } U_{ES}^{i,m} < U_{*}^{i,m},
\]
for scalars \( \delta \geq 0, \lambda > \delta, \theta \in (0,1], \rho > 1 \),
which directly implies
\[
\frac{\partial V(U_{ES}^{i,m}, U_{*}^{i,m})}{\partial U(c_{*}^{i,m}, y_{*}^{i,m}/w)} \leq 0,
\]
with the inequality strict if \( \delta > 0 \). Taking the second derivative yields:
\[
\frac{\partial^2 V(U_{ES}^{i,m}, U_{*}^{i,m})}{(\partial U^{i,m})} = \left\{ -\theta (\theta - 1) \delta^{\theta} \left[ U_{*}^{i,m} - U_{ES}^{i,m} \right]^{\theta-2} \right\} \text{ if } U_{ES}^{i,m} < U_{*}^{i,m},
\]
for scalars \( \delta \geq 0, \lambda > \delta, \theta \in (0,1], \rho > 1 \),
which directly implies
\[
\frac{\partial^2 V(U_{ES}^{i,m}, U_{*}^{i,m})}{(\partial U_{*}^{i,m})^2} \geq 0.
\]

Second, combine (5), (6), and (3) to obtain:
\[
\frac{\partial V(U_{ES}^{i,m}, U_{*}^{i,m})}{\partial U(c_{*}^{i,m}, y_{*}^{i,m}/w)} \geq \frac{\partial V(U_{ES}^{i,m}, U_{*}^{i,n})}{\partial U(c_{*}^{i,n}, y_{*}^{i,n}/w)} \text{ for all } i \in \{1,2,...,I\} \text{ and } m < n
\]
and
\[
\frac{\partial V(U_{ES}^{i,m}, U_{*}^{i,m})}{\partial U(c_{*}^{i,m}, y_{*}^{i,m}/w)} > \frac{\partial V(U_{ES}^{j,m}, U_{*}^{j,m})}{\partial U(c_{*}^{j,n}, y_{*}^{j,n}/w)} \text{ for at least one } j \in \{1,2,...,I\} \text{ and } m < n.
\]
Third, use(2) to rewrite (7) as:
\[
\frac{\partial V(U_{ES}^{i,m}, U_{*}^{i,m})}{\partial U(c_{*}^{i,m}, y_{*}^{i,m}/w)} \geq \frac{\partial V(U_{ES}^{i,n}, U_{*}^{i,n})}{\partial U(c_{*}^{i,n}, y_{*}^{i,n}/w)} \text{ for all } i \in \{1,2,...,I\} \text{ and } m < n
\]
and
\[
\frac{\partial V(U_{ES}^{i,m}, U_{*}^{i,m})}{\partial U(c_{*}^{i,m}, y_{*}^{i,m}/w)} > \frac{\partial V(U_{ES}^{j,n}, U_{*}^{j,n})}{\partial U(c_{*}^{j,n}, y_{*}^{j,n}/w)} \text{ for at least one } j \in \{1,2,...,I\} \text{ and } m < n.
\]
which implies
\[
E_{i} \left[ \frac{\partial V(U_{ES}^{i,m}, U_{*}^{i,m})}{\partial U(c_{*}^{i,m}, y_{*}^{i,m}/w)} \right] > E_{i} \left[ \frac{\partial V(U_{ES}^{i,n}, U_{*}^{i,n})}{\partial U(c_{*}^{i,n}, y_{*}^{i,n}/w)} \right].
\]
Expression(9) is a sufficient condition for Corollary 2 to hold. This completes the proof in this case.

1.2.2 Case 2:

In this case, all equilibrium allocations generate no more utility for all individuals as in the ES-optimal feasible allocation and, for at least one individual, strictly less utility than in the ES-optimal feasible allocation.
Formally,

\[ U_{i,m}^{i,m} = U_{i,n}^{i,n} > U_{i,m}^{i,m} \text{ for all } i \in \{1, 2, \ldots, I\} \text{ and } m < n \]  
and \[ U_{j,m}^{j,m} = U_{j,n}^{j,n} > U_{j,m}^{j,m} \text{ for some } j \in \{1, 2, \ldots, I\} \text{ and } m < n. \] (10)

The proof of the corollary for this case is as follows.

First, given (10), we can take the derivative of \( V\left(U_{i,m}^{i,m}, U_{i,m}^{i,m}\right) \) with respect to its second argument and obtain,

\[ \frac{\partial V(U_{i,m}^{i,m}, U_{i,m}^{i,m})}{\partial U(c_{i,m}^{i,m}, y_{i,m}^{i,m}/w)} = \left\{ -\rho \lambda \rho \left(U_{i,m}^{i,m} - U_{i}^{i,n}\right)^{\rho-1} \right\} \text{ for scalars } \{\delta \geq 0, \lambda > \delta, \theta \in (0, 1], \rho > 1\}, \]
which directly implies

\[ \frac{\partial V(U_{i,m}^{i,m}, U_{i,m}^{i,m})}{\partial U(c_{i,m}^{i,m}, y_{i,m}^{i,m}/w)} \leq 0. \] (11)

Taking the second derivative yields:

\[ \frac{\partial^2 V(U_{i,m}^{i,m}, U_{i,m}^{i,m})}{(\partial U^{i,m}_i)^2} = \left\{ \rho (\rho - 1) \lambda \rho \left(U_{i,m}^{i,m} - U_{i}^{i,n}\right)^{\rho-1} \right\} \text{ for scalars } \{\delta \geq 0, \lambda > \delta, \theta \in (0, 1], \rho > 1\}, \]
which directly implies

\[ \frac{\partial^2 V(U_{i,m}^{i,m}, U_{i,m}^{i,m})}{(\partial U^{i,m}_i)^2} \geq 0. \] (12)

Given (11) and (12), the remainder of the proof for this case repeats exactly the proof of Case 1 after (6). This completes the proof in this case.

1.2.3 Case 3:

In this case, the equilibrium allocations give some individuals more utility than in the ES-optimal feasible allocation and others of the same ability but different tagged values less utility than in the ES-optimal feasible allocation. Formally,

\[ U_{i,m}^{i,m} \geq U_{i,n}^{i,n} \text{ for all } i \in \{1, 2, \ldots, I\} \text{ and } m < n \]  
and \[ U_{j,m}^{j,m} > U_{j,n}^{j,n} \text{ for some } j \in \{1, 2, \ldots, I\} \text{ and } m < n. \] (13)

The proof of the corollary in this case for any \( i \in \{1, 2, \ldots, I\} \) such that either \( U_{i,m}^{i,m} \geq U_{i,n}^{i,n} \geq U_{i,m}^{i,m} = U_{i,n}^{i,n} \) or \( U_{i,m}^{i,m} = U_{i,n}^{i,n} \geq U_{i,m}^{i,m} \geq U_{i,n}^{i,n} \) is the same as in Case 1 or Case 2, respectively. The new scenario is the second line in (13), where the \( m \) type has been given more utility and the \( n \) type less utility than in the ES-optimal feasible allocation. Using (2) we can derive:
for some $j \in \{1,2,...,I\}$ and $m < n$. Expression (14) implies that $\frac{\partial V(U_{i,m}^i, U_{i,m}^m)}{\partial U_{i,m}^i}$ and $\frac{\partial V(U_{i,m}^i, U_{i,m}^m)}{\partial U_{i,m}^m}$ are both negative (i.e., non-zero). Thus, for some $\delta > 0$, $\frac{\partial V(U_{i,m}^i, U_{i,m}^m)}{\partial U_{i,m}^i} > \frac{\partial V(U_{i,m}^i, U_{i,m}^m)}{\partial U_{i,m}^m}$, and we have

\[
\frac{\partial V(U_{i,m}^i, U_{i,m}^m)}{\partial U(c_{i,m}^i, y_{i,m}^i/w^i)} \geq \frac{\partial V(U_{i,n}^i, U_{i,n}^m)}{\partial U(c_{i,n}^i, y_{i,n}^i/w^i)} \quad \text{for all } i \in \{1,2,...,I\} \text{ and } m < n
\]

and

\[
\frac{\partial V(U_{i,m}^i, U_{i,m}^m)}{\partial U(c_{i,m}^i, y_{i,m}^i/w^i)} > \frac{\partial V(U_{i,n}^i, U_{i,n}^m)}{\partial U(c_{i,n}^i, y_{i,n}^i/w^i)} \quad \text{for at least one } j \in \{1,2,...,I\} \text{ and } m < n,
\]

which implies

\[
E_i \left[ \frac{\partial V(U_{j,m}^i, U_{j,m}^m)}{\partial U(c_{j,m}^i, y_{j,m}^i/w)} \right] > E_i \left[ \frac{\partial V(U_{j,n}^i, U_{j,n}^m)}{\partial U(c_{j,n}^i, y_{j,n}^i/w)} \right].
\]

The same last step as in the previous two cases completes the proof.

### 1.3 Optimal marginal distortions

To analyze marginal distortions to labor supply in this paper’s generalized model, I return to the Social Planner’s Problem where individuals differ only in ability $w$. Denote with $\mu^{ji}$ the multiplier on the incentive constraint indicating that type $i$ does not prefer type $j$’s allocation. We can show the following:

**Proposition 1** The optimal marginal distortion to the labor supply decision of an individual with ability type $i$, denoted $\tau^i_*$, satisfies the following condition.

\[
1 - \tau^i_* = \frac{U_{y_i^i}(c_{i}^i, y_{i}^i/w^i)}{w^i U_{c_i}(c_{i}^i, y_{i}^i/w^i)} = \frac{p^i \left(1 + \alpha_{ES} \left(-\frac{\partial V(U_{j,n}^i, U_{j,n}^m)}{\partial U_{j,n}^m} - 1\right)\right) + \sum_{j=1}^{I} p^j \left(\mu^{ji} - \mu^{lj}\right)}{p^i \left(1 + \alpha_{ES} \left(-\frac{\partial V(U_{j,n}^i, U_{j,n}^m)}{\partial U_{j,n}^m} - 1\right)\right) + \sum_{j=1}^{I} p^j \left(\mu^{ji} - \mu^{lj}\right)},
\]

where $U_{x}$ is the partial derivative of individual utility with respect to $x$ and $U_{x}^i$ denotes $U(c_{i}^i, y_{i}^i, w^i)$.

To interpret condition (17), start with the conventional case in which $\alpha_{ES} = 0$. Then, because the term $\frac{\partial V(U_{j,n}^i, U_{j,n}^m)}{\partial U_{j,n}^m}$ is less than one for $w^i < w^j$, binding incentive constraints on higher skill types (i.e., $\mu^{ij} > 0$) drive the optimal distortion $\tau^i_*$ above zero in the conventional model.

A positive marginal distortion on type $i$ has a benefit and a cost in conventional theory. The benefit of such a distortion is that it allows the planner to offer a more generous tax treatment to $i$ without tempting higher-skilled individuals to claim it. The greater the gain in social welfare due to this redistribution (measured by $\mu^{ij}$ for $w^j > w^i$), the greater is the optimal distortion to $i$. The conventional cost of such a
distortion is the reduced effort and, therefore, output from type $i$. The size of this cost increases with the
share of $i$ in the population, $p^i$, so $\tau^i$ falls with larger $p^i$.

If $\alpha_{ES} > 0$, both the benefits and costs of optimal marginal distortions are affected.

First, with $\alpha_{ES} > 0$ marginal distortions have a second cost because they cause deviations from the
ES-optimal allocations. The social cost of this deviation for individual $i$ is measured by the expression
$\alpha_{ES} \left( \frac{-\partial V(u_{kS}^i, u_i^j)}{\partial u_i^j} - 1 \right)$. A larger $\alpha_{ES}$ will increase this expression and decrease the optimal distortion on
$i$ if $\frac{-\partial V(u_{kS}^i, u_i^j)}{\partial u_i^j} > 1$. Note that $-\frac{\partial V(u_{kS}^i, u_i^j)}{\partial u_i^j}$ measures the marginal reduction in social loss from raising
the allocated utility of type $i$. Starting from the Utilitarian allocation, this reduction in loss will tend
to be greater for the high-skilled, as their utilities will be far below the laissez-faire allocation. Formally,
$-\frac{\partial V(u_{kS}^i, u_i^j)}{\partial u_i^j}$ is likely to be increasing in type because losses increase more than proportionally with deviations
below the laissez-faire allocation and gains are concave in deviations above it. This effect of increasing $\alpha_{ES}$
will tend to be a decrease in the optimal distortions on higher-skilled workers relative to lower-skilled workers.

Second, the benefits of redistribution change when the planner puts weight on Equal Sacrifice. In par-
ticular, the social value of redistributing from higher-skilled individuals ($\mu^{ij}$ for $w^j > w^i$) is less, because
the planner places less value on individuals (i.e., low earners) enjoying greater utility that in the laissez-
faire. With smaller benefits from redistributing to the low- and moderate-skilled individuals, the required
distortions on them are smaller. Therefore, this effect of increasing $\alpha_{ES}$ will tend to decrease the optimal
distortions on low- and moderate-skilled workers relative to higher-skilled workers.

2 Related evidence from prior work

2.1 Surveys in which participants judge distributions of resources

One category of prior research takes an approach closely related to this paper’s, using surveys in which
participants are asked to rank different distributions of resources, usually income, across members of hypo-
thetical societies. This approach has been pursued by many researchers and is especially associated with
the political scientists Norman Frohlich and Joe A. Oppenheimer. For example, Frohlich and Oppenheimer
(1992) ask their survey respondents to choose, as both individuals and in deliberative small groups, among
hypothetical income distributions. Respondents are told that each distribution is based on a particular
principle of distributive justice, the basics of which are also described in the survey. Respondents receive
payments based on the distribution they choose and, in some cases, on their productivity in a task com-
pleted after making their choice. This and other studies by Frohlich and Oppenheimer, and their coauthors,
establish a number of important findings, three of which are most relevant to the purposes of this paper.
First, they find that "...subjects preferred a compromise. This implies that individuals treat choice between
principles as involving marginal decisions. Principles are much like economic goods inasmuch as individuals
are willing to trade off between them [italics in the original]." Second, they find that "The experiments
demonstrated an almost total lack of support for the [Rawlsian] difference principle." Third, they find that
"A floor constraint without a ceiling was dominant...", where by "floor constraint" they refer to the principle
they define as "The most just distribution of income is that which maximizes the average income only after
a certain specified minimum income is guaranteed to everyone."

1See Frohlich, Oppenheimer, and Eavey (1987), Frohlich and Oppenheimer (1992), and Frohlich, Oppenheimer, and Kurki
(2004).
2Frohlich, Oppenheimer, and Eavey (1987).
A number of studies find results consistent with Frohlich and Oppenheimer. Scott, Matland, Michelbach, and Bornstein (2001) ask participants to rank a set of income distributions that reflect different levels of "efficiency," by which is meant average income, and "equality," by which is mean the top-bottom quintile income ratio. They also vary, across participants, information on the role of luck in income and on the poverty line. As noted in the Introduction, they find that most people use multiple principles when judging these income distributions. Mitchell, Tetlock, Mellers, and Ordonez (1993) ask participants to perform a similar task. They find more support than do Frohlich and Oppenheimer for policy prioritizing the least well-off, but they nevertheless find that "The overwhelming majority of subjects made trade-offs between equality and efficiency."

This paper's survey shares many features and results with this first line of prior research. An important shared feature is the placement of the participant in an objective position. Removing the individual's direct self-interest from the policy choice is essential if we hope to mimic the planner's problem at the heart of the optimal tax model. A second valuable shared feature is that most of these studies, like this paper's, give respondents choices that uncover whether normative principles tend to be used in isolation or combination. As does this paper, they find strong evidence that most individuals prefer normative diversity.4

It is equally important to understand the key difference between this first category of prior research and the current paper: unlike prior research, this paper is designed to carefully mimic the planner's problem from optimal tax theory. Two characteristics of prior research are at odds with that planner's problem. First, all of the cited studies, among many others, frame the participants' choices in terms of "income," the interpretation of which is unclear.5 The problem with the use of "income" is that the relationship between it and "utility," which is more likely the true outcome of interest, is unspecified. Do preferences over the distribution of "income" accurately capture preferences over utility? Related, we might wonder whether the preference for maximal average income subject to a floor constraint would hold if the distributions included more of the plausible components of utility, not just income (e.g., labor effort and consumption). In contrast, this paper's survey shows respondents both after-tax incomes and before-tax incomes, which the households must earn through labor effort.

Second, a related but more fundamental difference between this body of research and the current paper is that most of the income distributions used in the former reflect neither feasibility nor incentive constraints. Usually, they were (or at least appear to have been) generated without taking into account required government expenditure or elasticities of labor effort. Those simplifications may be innocuous in many contexts, but they are incompatible with the exercise at the heart of this paper, namely to use stated preferences over policies to calibrate a fully-specified planner's problem. In this paper, all of the distributions among which respondents choose are feasible, given a fixed level of government expenditure, and incentive compatible, using a standard calibrated individual utility function.

---

4 Frohlich and Oppenheimer find a preference for maximizing average income subject to a floor constraint. That finding may be consistent with the result in this paper that most respondents prefer policies that assess small positive or negative average tax rates on the lowest-earning (Carter) household.

5 It seems likely that these researchers intended "income" as a shortcut for after-tax income. One uncertainty this shortcut generates is what their study participants inferred about the work effort of households—in other words, how much of the income was earned versus due to transfers?
2.2 Surveys in which participants evaluate normative criteria directly

A second category of prior research sidesteps the inference of normative preferences from choices over distributions and simply uses narrative questions directly about distributive justice and normative principles.\(^6\) Feldman and Zaller (1992) is a prominent example. They ask a large group of Americans open-ended questions such as "what kinds of things come to mind when you think about the government making sure that every person has a good standard of living?" They classify the responses in various ways and analyze what they call the "values" underlying them. Among many interesting findings, one is particularly relevant for this paper: "Most people are internally conflicted about exactly what kind of welfare system they want...Ambivalence with respect to social welfare policy is more pronounced among welfare liberals...They end up acknowledging the values of economic individualism even as they try to justify their liberal preferences." Gainous and Martinez (2005) use a more structured version of this approach by asking respondents to react on a positive-negative scale to statements such as "The government should provide programs that improve the standard of living of poor Americans." They conclude that "a sizable chunk of the American public is, in fact, ambivalent to some degree about social welfare."\(^7\) At the other extreme, Hochschild (1981) is an important early example of particularly intensive, one-on-one interviews that tries to understand how individuals reason about distributive justice. It concludes: "Some people...hold beliefs that are predominately clear and sharp–but even they express some ambivalence. Others...hold beliefs that are predominately ambivalent and blurred–but even they express the dominant pattern much of the time."

As in these studies, the current paper's survey includes questions that directly ask respondents about the importance of effort versus luck in determining income, the role of government, and (most important) their normative preferences. In particular, I ask respondents to choose among three statements describing different ways of distributing "sacrifice from paying taxes." This question directly gauges their support for the principle of Equal Sacrifice, with the results as described in Section 3.

At the same time, the research design of studies in this category is of limited use for the purposes of the current paper. The strength of individuals' support for different normative principles as measured by these studies cannot inform the calibration of weights on them in a planner's problem. For that, we must have individuals choose between the consequences of having different weights.

2.3 Experiments in which participants produce and distribute resources

Rather than having participants choose between hypothetical income distributions or normative principles, a third category of studies has had participants play a version of the dictator game in which they propose a distribution of resources (in some cases, they have a role in producing those resources as well). These studies are part of a broader literature within experimental economics on why individuals make choices in the lab that seem to contradict pure self-interest. Their results support this paper's findings, despite the substantial difference between the two research designs.\(^8\)

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\(^6\) Note that the Frohlich and Oppenheimer (1992) surveys also made their normative criteria explicit. Research by James Konow uses targeted vignettes to elicit participants' judgments on fairness (see Konow 2001, 2003). While fairness is certainly part of what goes into most people's judgments on policies, it is far enough from "best" or "optimal" that its implications for this paper remain unclear.

\(^7\) Fong (2001) uses similar survey evidence to show that variation in beliefs about what explains individual outcomes is a major factor behind disparate opinions on redistribution.

\(^8\) The main challenge for these studies, in the context of this paper, is how generalizable their results are from small-scale experiments to tax policy. The economic stakes in these experiments are negligible compared to those at issue in tax policy. Related, it is unclear whether decisions over the allocations of these dictator games reflect decisions these respondents would make as a social planner, with no self-interest, who must respect incentive compatibility and feasibility constraints.
Prominent contributions to this category are Fehr and Schmidt (1998), Bolton and Ockenfels (2000), and Charness and Rabin (2002). All three of these papers show that a mixture of self-interest and other concerns, such as for equitable outcomes, can explain experimental results. Engleman and Strobel (2004), Bolton and Ockenfels (2006), Fehr and Schmidt (2006), and Engelmann and Strobel (2006) continue the study of exactly which other concerns are relevant and in what combination. The first of these concludes: "a combination of efficiency concerns, maximin preferences, and selfishness can rationalize most of the data." Frohlich, Oppenheimer, and Kurki (2004) take a related approach and find that the "just deserts" emphasized by Libertarians exert influence on most dictators in allocation games with production.

Another important set of recent studies with this approach is by Cappelen et al. (2007, 2010). In Cappelen et al. (2010), each participant chooses how much money to invest, receives a stochastic rate of return on his investment, and then proposes an allocation of resources between him and another participant. The researchers define three competing notions of fairness that yield distinct implications depending on the outcomes of the experiment: egalitarian, libertarian, and liberal egalitarian. They can therefore infer the proportions of the participant pool that holds each fairness view. Though Cappelen et al. (2010) does not allow for the possibility that a given individual may use multiple fairness criteria, they show the related finding that multiple fairness criteria, including some less redistributive than Utilitarianism, are used in a population of individuals. They write, "there is considerable pluralism in the fairness ideals that motivate the participants, even in a rather simple distribution situations involving a homogenous group of students."

3 Appendix Table 1: wage distributions by tagged group

The following table lists the wage distributions by tagged group, adjusted for the NLSY’s sample weights. The representative wage rate in each bin is the mean wage, again adjusted for sample weights, across the population within that bin range. The sample weights adjustments have only minor effects on the mean wages and the population distributions. In particular, simulations using unweighted means and distributions (reported in earlier, working paper versions of this paper) yield results on optimal tagging and income taxation that closely resemble the results with weighting and that are consistent with the qualitative conclusions.
Appendix Table 1: Wage distributions by tagged group

<table>
<thead>
<tr>
<th>Wage</th>
<th>1</th>
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<th>3</th>
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<td>Tall</td>
<td>Med.</td>
<td>Short</td>
<td>Tall</td>
<td>Tall</td>
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4 Survey screen shots (complete)

The following are the pages as seen by survey participants. Each frame represents a separate screen.

![Welcome screen](image1)

**Figure A1: Welcome screen**

We want to make sure we have your consent for participating in this study. Please read the following and choose from the options below.

The purpose of this study is to ask people how they think and feel about taxes. In the study, you will be asked a few questions to clarify your understanding of how taxes work. Then, you will get to rank a set of tax policies from best to worst. The tax policies are summarized by graphs depicting the situations of households in the economy. There are several such rankings you will get to make. After you make those rankings, you will be asked several additional questions about taxes and about you. Your participation in this study will take between 10 and 20 minutes.

For your participation in the study, you will receive $2.00 for your time.

We believe that participating in this survey poses no risks to you. In fact, we hope it’s fun! Your participation in this study is purely voluntary, and you may withdraw your participation or your data at any time without any penalty to you.

Your data will be kept completely confidential, as the survey software does not make available to us researchers any of your identifying information. Regardless, when the research is completed, all data gathered in these surveys will be securely stored. If you have any concerns about this project, you can email [amazonaxsurvey@gmail.com](mailto:amazonaxsurvey@gmail.com).

- I have read the description of this study, and I give my consent to participate
- I have read the description of this study, and I do not give my consent to participate (this will end the study, and you will not receive payment)

![Consent screen](image2)

**Figure A2: Consent screen**
Thank you for participating in this study. Before we begin the main study, we want to make sure that you’re familiar with a couple of ideas we’ll be using.

The figure below shows information for one household in the economy. The box with the black outline shows “Before-tax income,” which is the amount of money the members of the household earn. The green column, which overlaps the box with the black outline, shows “After-tax income,” which is the amount of money that same household can spend after it pays taxes. The figure also shows you the “Average tax rate,” which is the share of the household’s before-tax income that it pays in taxes.

In this example, the household’s before-tax income is $100,000, its after-tax income is $75,000, and its average tax rate is therefore 25%.

Figure A3: First example household screen
Now, the figure shows a second household in addition to Household #1 from the previous screen. For each household, the box with the black outline shows before-tax income, and the green column shows after-tax income, just as before. Also shown are the average tax rates for each household.

Household #2’s before-tax income is $50,000, its after-tax income is $60,000, and its average tax rate is therefore -20%, a negative rate (that is, -$10,000 is -20% of $50,000). Notice that because this average tax rate is negative, the green column is taller than the box with the black outline for Household #2.
Now, please answer the following questions with what you believe are the correct answers.

Jill earns $50,000 this year at her job, which is her "before-tax income." She pays $10,000 in taxes. How much does Jill have left to spend after she pays her taxes? In other words, what is her "after-tax income"?

- $60,000
- $50,000
- $40,000
- $30,000

The "average tax rate" someone pays is the share of each dollar they earn that they pay in taxes. It can be calculated by taking the ratio of taxes paid to before-tax income. What is Jill’s average tax rate, given the information in question 1?

- 10%
- 20%
- 30%
- 40%

Kevin earns $20,000 this year at his job. He receives $2,000 from the tax system, so he has $22,000 to spend. What is Kevin’s average tax rate, given this information?

- 20%
- 10%
- -20%
- -10%

Lisa earns $20,000 this year in her job. What is the average before-tax income earned by the three workers described on this page: Jill, Kevin, and Lisa?

- $60,000
- $50,000
- $40,000
- $30,000

Figure A5: Questions to test numeracy and understanding of concepts
Now we will begin the main study. You will be presented with some information and asked a series of questions. There are no right or wrong answers. We are interested in what you think. Please give each question due consideration, take your time, and please enjoy the study!

Society is made up of 8 types of households. If there were no taxes, these households would all work equally hard. But, type 2 would earn more than type 1, type 3 would earn more than type 2, and so on. The figure below shows the before-tax incomes these households would earn if there were no taxes. The figure also shows each household’s share of the total population.

For example, Household type #3 earns a little less than $50,000 in before-tax income and makes up 20 percent of all the households in the society.

There are no questions to answer here. Please continue on to the next page.

Figure A6: Pre-tax income distribution under no taxation screen
You are given the chance to choose taxes for this society. Please think of yourself as a policymaker for this society.

The tax system will raise about 14% of total income to pay for government spending (on law enforcement, infrastructure, and education, for example). It may also supplement the after-tax incomes available to some households by taxing the other households more and transferring the proceeds.

Depending on the taxes you choose, some households may respond by working and earning different amounts than if there were no taxes. Those responses are reflected in the figures.

The figures below show the before-tax incomes and after-tax incomes for the 8 types of households under two possible tax systems. It also shows the average tax rate each household pays, which equals the percent of each dollar earned that the household pays in taxes (if the rate is negative, the household receives money from the tax system).

Please rank the two tax systems from 1 to 2, with 1 being the best and 2 being the worst.

Figure A7: First choice (A, B) screen
Next, we would like you to compare Tax system A (from the previous page) to three additional options for the tax system. The setting is the same as before.

The tables below show the households’ before-tax incomes, after-tax incomes, and average tax rates under the same Tax system A and three other tax systems.

Please rank these four tax systems from 1 to 4, with 1 being the best and 4 being the worst.

![Graphs of Tax systems A, C, D, E with data on before-tax and after-tax incomes and average tax rates](image)

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Figure A8: Second choice (A,C,D,E) screen
Next, we would like you to compare Tax system B (from two pages ago) to three additional options for the tax system. The setting is the same as before.

The figures below show the households’ before-tax incomes, after-tax incomes, and average tax rates under the same Tax system B and three other tax systems.

Please rank these four tax systems from 1 to 4, with 1 being the best and 4 being the worst.

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Figure A9: Third choice (B,D,F,G) screen
Now, we will ask for your opinions on a couple of proposals for taxes.

Suppose that reliable studies show the following fact: on average, short men earn lower incomes than tall men in the United States. Of course, many short men earn high incomes, and many tall men earn low incomes. But, these studies show that the average income among short men is lower than the average income among tall men. The reasons for this difference are uncertain.

Now, please consider the following proposal: decrease taxes slightly on short men and increase taxes slightly on tall men. Because short men, on average, earn less than tall men, this proposal would, on average, decrease taxes on lower-income men and increase taxes on higher-income men.

Which of the following best describes your opinion on this proposal?

- Strongly support
- Somewhat support
- Neutral—neither support nor oppose
- Somewhat oppose
- Strongly oppose

Please tell us a bit about why you answered the way you did

Figure A10: Response to height tax proposal, and followup free text entry
Now, suppose that the same reliable studies show that, on average, blind people earn lower incomes than people who are not blind. Of course, many blind people earn high incomes, and many people who are not blind earn low incomes. But, these studies show that the average income among blind people is lower than the average income among people who are not blind. The difference in average incomes between people who are blind and people who are not blind is substantially larger than the difference between short men and tall men.

Now, please consider the following proposal: decrease taxes slightly on blind people and increase taxes slightly on people who are not blind. Because blind people, on average, earn less than people who are not blind, this proposal would, on average, decrease taxes on lower-income people and increase taxes on higher-income people.

Which of the following best describes your opinion on this proposal?

- Strongly support
- Somewhat support
- Neutral—neither support nor oppose
- Somewhat oppose
- Strongly oppose

Please tell us a bit about why you answered the way you did

Figure A11. Response to blindness tax proposal, and followup free text entry
On the next two pages, we would like to ask for a few more of your opinions.

How would you answer along the following scale?

- 1. Effort and hard work are the most important factors in success.
- 2.
- 3.
- 4. Luck and natural talent are the most important factors in success

How would you answer along the following scale?

- 1. Government is obligated to guarantee that all people have their basic needs met, in terms of food, housing, education, etc.
- 2.
- 3.
- 4. Individuals are responsible for meeting their own basic needs.

Which of the following statements do you agree with? (You may select as many or as few as you want)

- Governments should collect taxes to pay for public goods, for example national security, the justice system, and infrastructure.
- Governments should collect taxes to reduce inequality, for example by using tax revenues to fund benefit programs for the poor.
- Governments should collect taxes to affect behavior that has negative side consequences, for example to discourage smoking.

Are there any other reasons for which you think governments should collect taxes?

Which of the following statements do you agree with most? (Please choose only one option)

- It would be best if everyone felt the same sacrifice from paying taxes.
- It would be best if everyone felt some sacrifice from paying taxes, but the rich should feel more sacrifice from paying taxes than the poor.
- It would be best if the rich felt more sacrifice from paying taxes so that the poor would not have to feel any sacrifice from paying taxes.

Figure A12: Perspectives on role of government and the distribution of sacrifice screen
Which best describes your political perspective on economic issues (such as taxes, Social Security, etc.)?
- [ ] Left-leaning, or Liberal
- [ ] Centrist, or Moderate
- [ ] Right-leaning, or Conservative
- [ ] I’m not sure

What best describes your perspective on Libertarianism?
- [ ] I strongly support it
- [ ] I somewhat support it.
- [ ] I somewhat oppose it.
- [ ] I strongly oppose it.
- [ ] I have no opinion on it.

Figure A13: Political perspectives screen
Please consider two more questions about the survey and, on the next page, a few questions about you. As a reminder, here are the households’ incomes in the case of no taxes.

![Household economic status screen](image)

Which of the households in the society from the study did your household resemble most when you were 45 years old? For which do you expect your household to resemble most when you are 45 years old?

- Type 1
- Type 2
- Type 3
- Type 4
- Type 5
- Type 6
- Type 7
- Type 8

Which of the households in the society from the study did your household resemble most when you were 10 years old?

- Type 1
- Type 2
- Type 3
- Type 4
- Type 5
- Type 6
- Type 7
- Type 8

Figure A14: Household economic status screen
What is your gender?
- Male
- Female

What is your age?
- 18-25
- 26-40
- 41-64
- 65+

Which best describes the education you completed (or expect to have completed) by age 30?
- Some high school
- High school graduate
- Some college
- College graduate

To finish, please click the button to advance one more time. Thank you!

Figure A15. Household demographics screen

To finish, please click the button to advance one more time. Thank you!

Figure A16: Closing screens