# Tax Refund Uncertainty: Evidence and Welfare Implications\*

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#### Abstract

Transfers linked to annual tax refunds are a large but uncertain source of income for poor households. We document that low-income tax-filers have substantial subjective uncertainty about these refunds. We investigate the determinants and consequences of refund uncertainty by linking survey, tax, and credit bureau data. On average, filers' expectations track realized refunds. More uncertain filers have larger differences between expected and realized refunds. Filers borrow in anticipation of their refunds, but more uncertain filers borrow less, consistent with precautionary behavior. A simple consumption-savings model suggests that refund uncertainty reduces the welfare benefits of the EITC by about 10 percent.

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## 1 Introduction

The tax system is used both to raise revenue and to redistribute income from richer to poorer households. Much of this redistribution is done through large, refundable tax credits such as the Earned Income Tax Credit (EITC) and Child Tax Credit (CTC). These credits are a substantial portion of income for many recipients, but the rules determining these credits are complex. This complexity may lead individuals to be uncertain about their tax liability or refund amount even after other income-related uncertainty is resolved (Chetty et al., 2013; Kleven, 2020).

This paper studies tax refund uncertainty and its welfare consequences among low-income tax filers. We make three contributions. First, we quantify substantial tax-refund uncertainty among low-income filers, many of whom are EITC recipients. Second, we show that, despite facing considerable uncertainty, filers have correct mean expectations on average, and seem to update their expectations from year to year in response to new information. Third, we show that refund uncertainty distorts individuals' consumption choices and is large enough to cause welfare losses on the order of 10 percent of the value of the EITC.

The starting point for our analysis is a unique survey of tax filer beliefs that we conducted at a Volunteer Income Tax Assistance (VITA) site in Boston. The survey elicited filers' expectations and uncertainty just before they filed their taxes. We link the survey to administrative tax data for the tax returns filed at the VITA site, to a panel of filers' credit reports, and to a demographic survey.

Refund uncertainty is large in both absolute and relative terms, roughly 4.5 times larger than prior estimates of transitory income uncertainty (Guvenen et al., 2019). A quarter of filers in our sample report that they are, at the time of tax filing, "not at all certain" that their refund will fall within a \$1000-interval around their best guess. The median filer's subjective standard deviation is more than one quarter the size of their expected refund amount. Tax filers are more uncertain if their income has changed substantially, if they have dependents, and if they are married, suggesting that some of this uncertainty could relate to more complex parts of the tax code, such as the EITC schedule.

Despite reporting substantial uncertainty, filers' beliefs are highly predictive of the refunds they receive: mean expectations closely track average realizations. This is not simply because filers remember last year's refund; expectations also strongly predict how their refund will change. In fact, we show that filers' beliefs incorporate new information over the course of the year in a manner consistent with Bayesian updating. The level of uncertainty also varies across individuals in sensible ways. More uncertain individuals make larger prediction errors,

<sup>&</sup>lt;sup>1</sup>The typical EITC recipient sees an average refund equal to 12% of their annual income (Jones, 2012).

or differences between realized and expected tax refunds. These patterns suggest that our survey measure of uncertainty corresponds to actual subjective uncertainty.

In the last part of the paper, we examine how tax refund uncertainty impacts consumption and welfare. Uncertainty may affect consumption choices and the welfare benefits of tax-linked redistribution for two main reasons. First, variability in refund amounts reduces ex-ante welfare for risk-averse filers. Second, uncertainty can increase variability in average consumption *over time* via precautionary behavior, such as borrowing less before refund receipt to insure against receiving a small refund (Zeldes, 1989; Carroll and Kimball, 1996).

Using a panel of consumer credit reports, we find that uncertainty is reflected in individuals' financial decisions in the months leading up to and following tax filing. Controlling for refund size, more uncertain individuals borrow less in advance of filing, consistent with standard precautionary savings models. The pattern is robust to including demographic controls and to instrumenting our measure of subjective uncertainty with two qualitative measures.

Finally, using a simple two-period consumption model and a range of assumptions about household risk aversion, we find that tax refund uncertainty is large enough to have significant welfare costs. The average filer in our sample would be willing to give up roughly \$80 to remove uncertainty and \$160 to remove both uncertainty and variability. While these numbers may seem small in absolute terms, for the average tax filer in our sample they are equivalent to 5 and 9 percent of the filer's total refund, respectively; for EITC recipients, the corresponding welfare costs are 9 and 17 percent of EITC credit amounts. Total 2017 EITC payments were \$66 billion, suggesting aggregate welfare losses on the order of \$6-11 billion annually for EITC recipients.<sup>2</sup>

To our knowledge, this paper is the first to quantify uncertainty about annual tax refunds and estimate its welfare costs. While there is extensive work on limited understanding of and behavioral responses to the tax code, less is known about tax-related income uncertainty. Prior work has emphasized how individuals may misunderstand the difference between marginal and average tax rates in general (Rees-Jones and Taubinsky, 2018; Ballard et al., 2017; Fujii and Hawley, 1988) and may be unaware of EITC rules and incentives (Chetty and Saez, 2013; Chetty et al., 2013; Romich and Weisner, 2000; Smeeding et al., 2000). This limited understanding contributes to limited take-up of tax refunds and credits (Abeler and Jäger, 2015; Zwick, 2018) and may dampen labor-supply responses to the EITC (Kleven, 2020). Part of this failure to optimize may be due to the costs of acquiring relevant information (Aghion et al., 2017; Chetty et al., 2013; Jones, 2010) or inattention and inertia (Jones, 2012).

<sup>&</sup>lt;sup>2</sup>This number is calculated based on the 27 million households in 2017 who received any EITC credit.

# 2 Data and Empirical Setting

Our analysis relies on a unique combination of administrative tax data, credit bureau data, and survey data on household demographics and refund expectations. The data are collected through one of the largest Volunteer Income Tax Assistance (VITA) tax preparation centers in Boston, MA.

#### 2.1 The Tax Site

Boston residents in 2016 were eligible to receive free tax preparation services at the tax site if they worked in the prior year, earned less than \$54,000, and did not own their own business. At the site, tax filers typically go through three stations. First, they complete an intake survey, which includes questions on demographics and savings behavior. Second, they are offered a free "financial check-up" from a volunteer "financial guide." The guide offers the filer a free credit report and provides information on city services.<sup>3</sup> Finally, a tax preparer electronically prepares and submits the filer's tax return.

We partnered with the tax site to field a survey of tax filers' expectations about their refund (detailed in Appendix B.1) at the second of the three stations. The survey therefore measures filers' refund uncertainty just before tax preparation and filing. We view this as ideal timing: filers had not yet received any direct information about their refund, but any efforts to reduce refund uncertainty – such as understanding their withholding, tax liability, and credit eligibility – had already been made. Research consent was also provided at this stage. Figure A1 describes the sequence of data collection at the site.

Because of financial guide shortages, many filers skipped the financial check-up during busy periods. As a result, we obtained consent from only sixty percent of tax filers at the site. Because consent rates were high (96 percent) among filers who did access the financial check-up station, we do not believe consent was a major source of selection into our research sample.

# 2.2 Elicitation and Demographic Surveys

We elicited beliefs in two ways. First, we directly asked each filer for a point estimate of their refund amount. We also asked them if they were "sure", "very sure", or "not at all sure" that the refund would fall within \$500 of their guess. Second, we elicited probabilistic beliefs by asking individuals the probability that their refund would fall within six bins: negative

<sup>&</sup>lt;sup>3</sup>The site implemented a randomized controlled trial in 2016 where some filers were given a detailed explanation of their credit report and financial advice. We control for treatment status in our analysis of consumption responses. An analysis linked here shows the treatment and control groups are balanced.

(they would have taxes due), \$0-\$500, \$500-\$1,000, \$1,000-\$2,500, \$2,500-\$5,000, and over \$5,000 (see Appendix B.1 for details).

We asked for points in a probability mass function rather than moments such as the mean and variance because subjective probabilities may be easier for respondents to understand and calculate (Manski, 2004; Morgan and Henrion, 1990). Eighty-five percent of respondents put positive probability on more than one bin. Forty percent put positive probability on exactly two bins. Table A2 provides more detail on the elicited belief distributions, broken down by demographic group.

We obtained information on tax filers' demographic characteristics and financial assets from the intake survey,<sup>4</sup> which nearly ninety percent of filers at the site completed.

#### 2.3 Administrative Tax and Credit Data

We link the survey data to tax return data for consenting tax filers.<sup>5</sup> These data include information on income, filing status, number of dependents, and refund amount. We also observe prior-year tax returns for individuals who previously used the site's tax preparation services, nearly sixty percent of our core sample.

We merge these administrative tax records with a short panel of consumer credit reports for tax filers who provided consent. We have four reports for each individual in our sample: one pulled when they visited the tax site, and three pulled one, two, and six months later.

# 2.4 Descriptive Statistics

Our core analysis sample consists of 618 filers who both completed the tax refund expectations survey and filed their taxes at the site during the spring of 2016. Their characteristics are described in column 1 of Table 1 and in Table A1. Most filers are unmarried, twenty-seven percent file as a single head of household, and thirty-two percent have dependents. Eighty-two percent of filers have at least a high school degree, but only fifteen percent have attended college. The average age is forty years, and the average annual adjusted gross income (AGI) is about \$21,000.

Tax refunds are large relative to income, savings, and debt levels. The mean refund of \$1,542 in our core sample is nearly seven percent of the mean AGI and about triple the

<sup>&</sup>lt;sup>4</sup>Savings data are elicited using the question, "If you have bank account(s), how much money do you regularly keep in it (them) all together?" Respondents chose either \$0, \$1, \$100, \$101 - \$500, \$501 - \$1,000, or More than \$1,000. We mapped intervals to their midpoints, and "More than \$1,000" to \$1,500.

<sup>&</sup>lt;sup>5</sup>All data are accessed on-site through the data partner. No statistics representing fewer than 10 tax returns are provided to researchers outside the partner.

average savings balance. For the 35 percent of filers who received the EITC, the average refund is nearly \$1700, about half of which comes from the EITC itself.

Our main analysis samples exclude outlier observations that correspond to filers who reported extreme levels of tax refund uncertainty or income realizations. Table A1 compares this sample with the complete set of tax filers and with the subset of filers for whom we have prior year tax information and credit data.<sup>6</sup> The economic and demographic statistics in the table are largely stable across samples, suggesting that attrition across surveys and data sources is largely unrelated to tax status or demographic characteristics.

## 3 Tax Filer Beliefs

#### 3.1 Fitting Belief Distributions

We convert individuals' probabilistic beliefs into smooth probability distributions following Engelberg et al. (2009). Our main estimates fit normal distributions to match the elicited bin probabilities. This allows our fitted beliefs to be consistent with the updating model specification we present in Section 4. In Appendix Section E we show that our results are robust to fitting beta distributions, which are more common in the subjective expectations literature (Engelberg et al., 2009).

To fit a normal distribution to each tax filer's beliefs, we penalize the distance between the quantiles of their elicited distribution and those of a normal distribution. Because a normal distribution has full support while the elicited probabilities are over a finite support, we penalize mass in excess of a certain amount  $\alpha$  outside of the bin's assigned positive mass.<sup>8</sup> We treat the filer's "best guess" of their refund as their subjective mean.

Formally, let  $\mathcal{X}$  denote the interior support points of the response to the probabilistic survey question, and  $p_x$  denote the reported cumulative probability at each interior point  $x \in \mathcal{X}$ . Let  $(\underline{x}, \overline{x})$  be the minimum and maximum support points. We find the  $(\hat{\mu}_i, \hat{\sigma}_i)$  for the elicited distribution from each individual i which solves

 $<sup>^6</sup>$ Outlier observations are individuals with subjective uncertainty (the standard deviation of fitted beliefs) in the top or bottom 5% of respondents, and tax refund prediction errors in the top or bottom 1%, as well as individuals with adjusted gross incomes below 0.

<sup>&</sup>lt;sup>7</sup>This is not surprising because the means and standard deviations from fitted normal and beta distributions track each other closely. These two are the only moments we use in our regressions.

<sup>&</sup>lt;sup>8</sup>Because some filers reported bin probabilities down to the precision of a single percentage point, we use  $\alpha = .01$ , the largest value consistent with rounding error.

$$\min_{\mu,\sigma} \sum_{x \in \mathcal{X}_i} \left[ p_{x,i} - \Phi\left(\frac{x-\mu}{\sigma}\right) \right]^2 + \left( \max\{0, 1 + \Phi\left(\frac{\underline{x}-\mu}{\sigma}\right) - \Phi\left(\frac{\overline{x}-\mu}{\sigma}\right) - \alpha \} \right)^2 \tag{1}$$

Appendix E provides more information and examples.

## 3.2 Validating Fitted Beliefs

Before describing the distribution of beliefs, we verify that tax filers provided meaningful answers to the probabilistic survey questions. We do this by comparing subjective beliefs to refunds actually received. The blue binned scatterplot in Panel A of Figure 1 shows that on average, mean expectations closely track realized refunds. The slope of the regression line is close to one, though respondents with the most extreme realizations had slightly less extreme expectations. Appendix Figure A4 also shows the kernel density plots of the realized refund amounts and mean expectations are strikingly similar.

Beliefs do not simply track realized refunds because individuals receive the same refund each year. The purple line in Panel A of Figure 1 shows the same binned scatterplot controlling for prior-year refund. There is still a strong positive relationship between the *residual* variation in expected refunds and realized refunds. This suggests that tax filers' beliefs incorporate additional information about changes in refunds relative to prior years.

Tax filers' reported uncertainty is also consistent with the distribution of realizations. Panel B of Figure 1 shows that more uncertain individuals see larger gaps between their expected and realized refund.<sup>9</sup> Many filers make large prediction errors; roughly a quarter are more than \$1500.

The average expected refund is large, relative to annual income, as is uncertainty. The average mean expectation is \$1,682; the average expectation as a fraction of income is sixteen percent. Subjective uncertainty is large in absolute terms—the mean is \$426 (seven percent of annual income). Tax refund uncertainty is also substantial relative to labor income uncertainty. The baseline estimates in Guvenen et al. (2019), for example, imply that the standard deviation of transitory income shocks for a typical worker each year is 6 percent of income. The median filer perceives their refund as having a standard deviation equal to 27 percent of expected refund size and 2 percent of annual pre-tax income.

 $<sup>^{9}</sup>$ The slope of the line should not necessarily be one – a standard deviation is the square root of the expected squared error, not the expected absolute error.

<sup>&</sup>lt;sup>10</sup>See column 8 of their Table IV.

# 4 Belief Heterogeneity

This section investigates belief heterogeneity as a first step toward understanding the underlying mechanisms driving refund uncertainty. We first describe which types of tax filers report the greatest uncertainty, and then show that filers incorporate new information about their current-year refund in a manner consistent with Bayesian updating.

## 4.1 Subjective Uncertainty and Prediction Errors

A natural hypothesis is that refund uncertainty is driven by the complexity of the tax code. While our data cannot definitively distinguish alternative mechanisms, heterogeneity in subjective uncertainty and prediction errors is consistent with the tax complexity hypothesis.

We regress measures of refund uncertainty and tax circumstances on a range of economic and demographic characteristics. Our specifications take the form

$$y_i = X'_{1,i}\beta_1 + X'_{2,i}\beta_2 + \epsilon_i. {2}$$

 $X_{1,i}$  includes characteristics that we term "tax determinants" because they directly affect tax credits or liabilities, such as marital status and number of dependents.  $X_{2,i}$  includes other demographics, such as gender and education. Appendix Table A4 shows that the main results are robust to separately controlling for tax determinants or demographic characteristics.

Column 2 of Table 1 presents results from a specification where the dependent variable is the standard deviation of an individual's elicited beliefs. Filers with dependents have subjective standard deviations \$479 higher than other filers. Uncertainty is also higher for filers with a larger absolute change in their annual income relative to the preceding tax year. Filers above age 50 are less uncertain, with subjective standard deviations \$140 lower than otherwise similar filers.

Columns 3 and 4 examine how the same variables are correlated with two proxies for tax complexity: (1) the magnitude of the change in an individual's tax refund relative to the prior year, and (2) the magnitude of the change in an individual's marginal tax rate (MTR) (Gale et al., 2001). Across both proxies, groups that report higher refund uncertainty also face greater complexity. In particular, the primary recipients of credits such as the EITC and CTC – tax filers with dependents – are exposed to both higher uncertainty and higher complexity.

Column 5 shows that some types of filers reporting greater uncertainty also make larger prediction errors. Prediction errors are \$830 larger in magnitude for filers with dependents

<sup>&</sup>lt;sup>11</sup>MTRs are calculated using NBER TAXSIM (Feenberg and Coutts, 1993).

and \$196 lower for filers over age 50. However, this correspondence does not hold for all filer types; for example, filers whose number of dependents changed since the prior year make larger forecast errors than other filers but do not report greater uncertainty.

#### 4.2 Belief Updating

The extent to which filers update their beliefs has implications for both the underlying mechanisms causing the uncertainty we document, and the welfare effects of tax reforms such as tax simplification. We ask to what extent filers form beliefs about their refund based on past experience rather than new information realized over the course of the year, focusing on filers for whom we also observe the previous year's refund.

In particular, we examine the gap between an individual's expected refund  $(m_{1,i})$  and their prior year refund  $(r_{0,i})$ . We call this the filer's "update." Table 2 presents estimates from regressions of filers' updates on their realized change in refund  $(r_{1,i}-r_{0,i})$ . The realized change is interacted with economic and demographic characteristics  $X_i$ :

$$m_{1,i} - r_{0,i} = (r_{1,i} - r_{0,i}) X_i' \beta + \eta_i.$$

The coefficients  $\beta$  describe how aggressively tax filers with different characteristics update their beliefs toward the actual refund they receive.

This specification can be micro-founded by a model of Bayesian updating in which filers form beliefs about their tax refund using information about last year's refund and potentially noisy signals about this year's refund. Appendix C presents such a model. Its key prediction is that filers should shade their beliefs toward last year's refund if their signal about this year's refund is noisy, so that  $X'_i\beta \in (0,1)$ . Partial updating implies that beliefs are biased conditional on the realized refund amount: filers whose refund increased  $(r_{i1} > r_{i0})$  should, on average, underestimate their refund, while filers whose refund decreased should overestimate it. Filers who update more aggressively suffer from less ex-post bias in their beliefs. Importantly, this is true even if each filer's beliefs are unbiased ex-ante.<sup>12</sup>

Our results are consistent with these predictions. Across all columns of Table 2, we strongly reject the null that individuals do not learn about how their liability has changed relative to the prior year. We also reject the null that all subgroups fully update; every subgroup updates their beliefs by strictly less than the average actual change in their refund. We reject no heterogeneity in updating rates across subgroups in columns 2 and 3, where we

<sup>&</sup>lt;sup>12</sup>Ex-post bias in beliefs is also consistent with our finding that mean expectations are unbiased *on average*. The distribution of refund changes was centered at zero for most filer types in our sample, and so the individual ex-post biases cancel out when we average across filers. Details available upon request.

focus on heterogeneity by tax determinants (the variables denoted  $X_{1,i}$  in Table 1), but we fail to reject no heterogeneity across demographic groups in column 4.

Figure A5, which plots the density of "updates" as a fraction of the actual change in refund  $(r_{1,i} - r_{0,i})$ , shows that most (76 percent) of filers update in the "right" direction. That is, if their refund is higher this year than it was last year, then their expected refund is also higher than their refund last year.

Filers who saw larger changes in income and marginal tax rates (MTRs) update more aggressively. Column 2 of Table 2 indicates that an additional \$1,000 change in AGI is associated with a 1.2 percentage point increase in  $X_i'\beta$ . This relationship is both statistically significant and economically meaningful: the mean AGI change is \$6,120, with a standard deviation of \$8,780. A similar relationship holds for marginal tax rates: a 10 percent change in MTR is associated with a 4.6 percent higher updating rate. The mean change in MTR is 8.6 percentage points, with a standard deviation of 14.7 percentage points. Other variables that predict subjective uncertainty, changes in MTR, and forecast errors – such as age and number of dependents – are less strongly associated with updating rates after conditioning on change in MTR.

Columns 3 and 4 estimate the same specification including only tax determinants (column 3) and demographic variables (column 4). The strong relationship between changes in income and MTRs and updating rates continues to hold when only controlling for tax-related variables. Demographic variables do little to predict updating rates even after excluding tax determinants.

The finding that individuals whose AGI and MTR change more also update more aggressively is consistent with filers exerting more effort to reduce uncertainty when the stakes are higher, but also consistent with other changes (e.g., filing status) being more difficult to understand.

# 5 Consequences of Refund Uncertainty

In this section we assess the consequences of refund uncertainty for financial behavior and welfare.

# 5.1 Evidence of Precautionary Behavior

We test for precautionary behavior using changes in revolving debt balances on consumer credit reports around the time of filing. A standard budget constraint shows that the monthly change in revolving debt balances depends on an individual's (1) change in consumption, (2)

change in assets, and (3) change in income:

$$\Delta Balances = \Delta Consumption - TaxRefund + \Delta Assets - \Delta Other Income$$

The change in revolving balances is a reasonable proxy for the change in consumption for individuals in our sample for three reasons. First, our sample tends to have low credit scores, and revolving credit is the primary means of consumption smoothing for low-score consumers (Fulford, 2015), among whom over ninety percent of credit card holders borrow on credit cards (Nelson, 2020). Second, the low savings levels in our sample suggest that the margin of adjustment in many low-income households' consumption-savings decisions is changing the level of debt, rather than changing the level of savings or other assets (FRB, 2019). Finally, 60 percent of filers report that, at the time of filing, they could not earn extra money on short notice by working additional hours.

We focus on changes in balances between the time of filing (t=0) and two months postfiling, by which time a filer should have received their refund. A negative change in balance (i.e., a decrease in debt) indicates that the filer repaid debt shortly after tax refund receipt. We consider filers who repaid more after refund receipt to be the ones who borrowed more out of their refund ex-ante. This form of borrowing allows households to smooth consumption across time periods. If more uncertain households are precautionarily less likely to engage in such borrowing, this suggests that refund uncertainty leads them to under-consume prior to receiving their refund and over-consume after.

Main Results We estimate regressions of the form

$$\Delta B_i = \omega m_{1,i} + \gamma \sigma_i + X_i' \beta + \epsilon_i, \tag{3}$$

where  $\Delta B_i$  denotes the change in balances;  $m_{1,i}$  is the filer's mean refund expectation; and  $\sigma_i$  is the standard deviation of their elicited belief distribution. The key parameter of interest is  $\gamma$ . A positive estimate is consistent with precautionary behavior.  $X_i$  includes economic and demographic controls which may affect filers' consumption smoothing or capture heterogeneity in preferences over time and risk. The identifying assumption is that unobserved determinants of the change in balances are, conditional on the included covariates, uncorrelated with  $\sigma_i$ .

Table 3 presents regression estimates from equation 3 and related specifications. The first column shows a univariate model with only the first term in equation 3, filers' mean refund expectations  $\alpha m_{1,i}$ . Column 2 adds subjective uncertainty; column 3 adds demographic

controls; and column 4 adds controls for tax determinants. 13

The negative estimates in the first row of Table 3 show that filers who have higher mean refund expectations indeed borrow more ex-ante. The positive estimates of  $\sigma_i$  are evidence of precautionary behavior: filers with higher subjective standard deviations of their refund expectations borrow less ex-ante. The estimates imply that, for a given expected refund, a \$1000 increase in the subjective standard deviation leads individuals to borrow over \$200 less before filing. The coefficient on uncertainty remains virtually unchanged moving across columns 2-4. Figure A6 depicts the regression in column 4.

**Robustness** In Table A6 we present results that suggest mismeasurement of either  $\sigma_i$  or consumption is unlikely to drive our results.

We address the concern that there is measurement error in  $\sigma_i$  first by running two-stage least squares models where we instrument for  $\sigma_i$  using our qualitative measures of uncertainty. We also consider measures of beliefs that were computed by fitting beliefs to beta (rather than normal) distributions. In both cases, our qualitative findings hold.

Mismeasurement in consumption could arise due to classical or non-classical measurement error. Classical measurement error on the left-hand side would simply lead to larger standard errors. For non-classical error, a potential concern is that individuals may endogenously choose to save part of their refund or change their hours worked after the realization of uncertainty. We address this concern by examining two sub-populations that are less likely to have savings – those who did not receive their refund via direct deposit, and those who have no savings account with more than \$100 – and a subpopulation of individuals whose survey response indicated that they are unable to change their labor income when desired. Table A6 shows the same positive relationship between uncertainty and borrowing in these subgroups as in our baseline specification.

#### 5.2 Welfare Costs

Motivated by the evidence that uncertainty affects consumption and borrowing behavior, we use a simple model to quantify the welfare cost of uncertainty. This exercise does not depend directly on the estimates in the prior section, given the strong assumptions required

<sup>&</sup>lt;sup>13</sup>The tax determinants include indicators for being married, having dependents, and receiving unemployment insurance; the demographic controls indicate whether a filer is female, over 50, or a college graduate.

<sup>&</sup>lt;sup>14</sup>The estimates of  $\omega$  are close to Baugh et al. (2020)'s estimate that 13% of tax refunds are used for debt repayment or savings; see their Table 4.

<sup>&</sup>lt;sup>15</sup>We estimate the same regression at a six-month rather than two-month horizon and cannot reject equality between the two-month and six-month estimates. While this test is low-powered given our sample size, it is consistent with our qualitative findings not being driven by unobserved heterogeneity.

to directly estimate households' preferences. Instead, we report welfare costs for a range of standard preferences.

We consider a two-period model where households make t = 0 borrowing decisions with uncertainty about t = 1 income. Households have two income sources: known take-home pay c, which is received in both periods, and tax refunds y, which are received in t = 1. At t = 0, the household's belief about their refund is given by F(y). They can borrow at rate R and choose debt b to maximize their expected discounted utility, yielding ex-ante welfare  $V^u$  equal to:

$$V^{u} = \max_{b} u(c+b) + \beta \int_{y} u(c+y-Rb)dF(y)$$

By comparison, a household that knows y can adjust their t=0 debt in anticipation of their actual refund. Their ex-ante welfare is

$$V^{nu} = \int_{y} \left[ \max_{b} u(c+b) + \beta u(c+y-Rb) \right] dF(y) .$$

In the no-uncertainty case, the household still faces refund *variability*, which may arise due to income shocks that are not fully realized by the end of the year, or changes in tax policy. To benchmark the welfare cost of uncertainty, we also consider the no-variability (deterministic) case where each household always receives a refund equal to their mean expectation:

$$V^{d} = \max_{b} u(c+b) + \beta u \left(c + \int_{y} y dF(y) - Rb\right)$$

A simple, predictable policy such as universal basic income would affect households' income processes similarly to the deterministic case.

This setup abstracts away from a number of issues which likely lead us to understate the welfare cost of tax refund uncertainty. For example, the uncertainty and variability generated by the tax code is layered on top of pre-existing income uncertainty, leading us to underestimate the probability of a state of the world with high marginal utility of income. Furthermore, to the extent that households exert costly effort to learn about their tax liability, our calculations ignore these costs.

On the other hand, we may overstate the welfare cost of tax uncertainty if we underestimate filers' ability to smooth consumption, for example by borrowing from friends or family. However, empirical evidence that low-income households have low levels of savings and cannot fully consumption smooth even for small shocks (FRB, 2019) suggests that our model may be a reasonable approximation.

Compensating Variation We measure the welfare cost of uncertainty by computing households' compensating variation: their willingness-to-pay to be in the no-uncertainty and deterministic cases instead of the uncertainty case. Let  $CV^{nu}$  be the per-period CV for no uncertainty, and  $CV^d$  the per-period CV for a deterministic refund. Formally,

$$\int_{u} \left[ \max_{b} u(c_{0,i} + b - CV_{i}^{\text{nu}}) + \beta u(c_{1,i} + y - Rb - CV_{i}^{\text{nu}}) \right] dF_{i}(y) = V_{i}^{u}$$
(4)

$$\int_{y} \left[ \max_{b} u(c_{0,i} + b - CV_{i}^{\text{nu}}) + \beta u(c_{1,i} + y - Rb - CV_{i}^{\text{nu}}) \right] dF_{i}(y) = V_{i}^{u} \tag{4}$$

$$\max_{b} u(c_{0,i} + b - CV_{i}^{\text{d}}) + \beta u(c_{1,i} + \int_{y} [y] dF_{i}(y) - Rb - CV_{i}^{\text{d}}) = V_{i}^{u} \tag{5}$$

We interpret  $CV^*$  as the per-period cost of tax refund uncertainty. Because this allows the household to re-optimize b given CV, it is a conservative estimate of the welfare loss due to uncertainty.

To compute  $CV^*$  for each tax filer, we need information on preferences  $\{u(.),\beta\}$ , takehome pay c, beliefs F(.), and the interest rate R. Our elicited beliefs give us a measure of F(.). We take individuals' take-home pay, c, from their tax returns. We hold this fixed across realizations of y. Following a long literature which estimates risk aversion in the context of insurance demand (Brown and Finkelstein, 2008), our preferred specification assumes constant relative risk aversion utility with  $\gamma = 3$ . In robustness checks we consider alternative values of  $\gamma$ . We assume individuals discount the future at  $\beta = .98$  and face a quarterly interest rate of R = 1.05. Appendix D provides more details on the procedure we use to compute  $CV^d$  and  $CV^{nu}$ . Our reported estimates scale CV to equal the total, not per-period, compensation required to make individuals as well off as they are in the no-uncertainty or deterministic benchmark.

Welfare Losses Figure 2 presents the mean CV across filers. The gold bars represent CV for the no-uncertainty case; the blue bars represent CV for the deterministic case.

The average filer would give up \$85 per year to eliminate tax refund uncertainty, more than 5 percent of the average tax refund in our sample. The mean  $CV^{nu}$  is \$171 per year for EITC filers, \$136 for filers with above-median uncertainty, and \$106 for households earning below 200 percent of the federal poverty line.  $CV^d$  is consistently about twice as large as  $CV^{nu}$ .

Welfare losses are especially large for filers whose refund uncertainty is large relative to income. The median  $CV^{nu}$  is \$11 for all filers and only \$33 for EITC filers, far lower than the respective means, but a long right tail of filers face a high cost of uncertainty. The standard deviation of  $CV^{nu}$  across filers is consistently two to three times the mean (\$250 for all filers and nearly \$400 for EITC filers).

The estimated welfare losses depend on the assumed level of risk aversion. Appendix Table A7 compares CV calculations for  $\gamma=1$  and  $\gamma=5$  to the baseline values for  $\gamma=3$ . With modest risk aversion ( $\gamma=1$ ), mean  $CV^{nu}$  ranges from \$22 per year for all filers to \$43 per year for EITC recipients. These are about one fourth of the baseline values, but still non-trivial at more than one percent of the value of the EITC. Conversely, with very high risk aversion ( $\gamma=5$ ), mean  $CV^{nu}$  is \$128 for all filers and \$238 for EITC filers.

These welfare losses are large relative to the size of the average refund, particularly for EITC recipients; our results suggest welfare costs on the order of 10% of the value of the EITC. Scaling this by the size of the federal EITC in 2017 suggests aggregate annual welfare costs of \$6-11 billion. Our results show the structure of the EITC — which provides individuals with a large, but *uncertain* transfer — leads to lower welfare gains than a transfer that is easy to anticipate. These numbers may be useful when comparing the EITC with similarly large but certain transfers, such as a universal basic income.

## 6 Conclusion

This paper uses a unique survey of tax filers' refund expectations, linked to administrative tax and credit data, to quantify tax refund uncertainty and estimate its consequences. In our sample of low-income filers, individuals face substantial uncertainty about the size of their tax refund, even though this refund is often a significant portion of annual income. This uncertainty affects financial decisions: more uncertain filers borrow less before filing, consistent with precautionary behavior. A simple consumption model suggests that refund uncertainty significantly reduces the efficiency of redistribution through the tax code.

Our results establish that tax refund uncertainty is quantitatively important. However, more work is needed to understand underlying mechanisms and their policy implications. Why households fail to resolve uncertainty could inform the design of tax simplification policies and may be important for predicting behavioral responses to, and welfare consequences of, other tax reforms. Tax-related uncertainty may also affect other economic decisions, such as labor supply. Combining survey and administrative data, as our study does, is a promising avenue for future work.

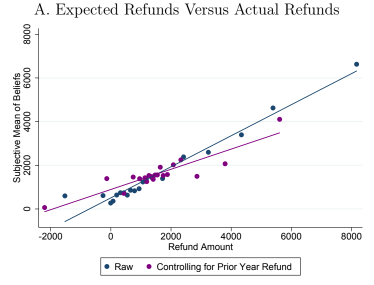
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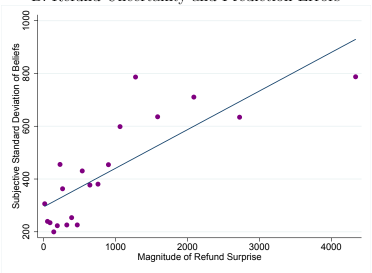
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# 7 Figures and Tables

Figure 1: Variation in Fitted Beliefs



B. Refund Uncertainty and Prediction Errors



Note: Panel A shows binned scatterplots of mean expectations against actual refund amounts. The expected refunds are the means of the distributions calculated using the procedure described in Section 3. The blue binscatter corresponds to the raw data. The purple binscatter was computed after controlling for the amount of the prior-year refund. Panel B shows a binned scatterplot of the size of each filer's prediction error (actual refund - mean expectation) against the standard deviation of beliefs.

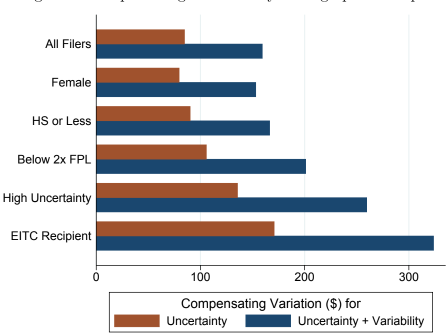


Figure 2: Compensating Variation by Demographic Group

Note: This figure shows the mean compensating variation (CV) for different demographic groups under two scenarios. Under the "uncertainty" (gold) scenario, individuals are given per-period transfers such that they are as well off as they are when they choose debt and consumption levels, knowing their future refund. Under the "uncertainty+variability" (blue) scenario, individuals are given per-period transfers such that they are as well off as they are when they face a deterministic refund equal to the expected refund. These numbers are computed assuming a CRRA utility function with  $\gamma=3$ . More information on how we compute CV is provided in Section 5.2. Results for a wider range of utility functions are presented in Appendix Table A7.

Table 1: Characteristics of Filers and Beliefs

			Tax Circumsta	nces and Beliefs	
	Sample Mean (1)	S.D. of Elicited Beliefs (2)	Abs. Change in Refund (3)	Abs. Change in MTR (4)	Absolute Forecast Error (5)
Absolute Change in AGI	6.15	10.43**	48.05***	0.00462***	-0.481
Č	(8.79)	(4.517)	(10.83)	(0.00156)	(6.413)
Has Dependents	0.32	478.5***	554.7***	0.0754***	829.6***
•	(0.00)	(50.55)	(142.4)	(0.0208)	(106.7)
Change in No. Dependents	-0.04	-84.03	1660.1***	0.0586	973.0***
	(0.55)	(106.7)	(373.7)	(0.0366)	(338.4)
Married	0.08	176.8*	-143.2	-0.0446	-41.38
	(0.00)	(90.30)	(244.8)	(0.0382)	(158.1)
Change in Filing Status	0.09	-46.52	-64.57	0.0350	-537.2*
	(0.29)	(111.1)	(415.3)	(0.0428)	(301.1)
Received UI during Past Year	0.08	-16.94	-38.53	0.0199	72.14
·	(0.00)	(66.57)	(276.3)	(0.0367)	(141.2)
Age 25 or Younger	0.22	-25.92	-331.4**	0.00295	-112.1
	(0.42)	(42.85)	(156.2)	(0.0176)	(98.24)
Above Age 50	0.28	-139.6***	-338.8***	-0.0217	-196.4**
•	(0.45)	(38.26)	(126.3)	(0.0164)	(92.50)
Any College	0.15	1.789	11.53	-0.000560	122.9
	(0.00)	(42.69)	(135.9)	(0.0163)	(87.52)
Female	0.62	-38.92	35.51	-0.00378	-133.9
	(0.49)	(38.68)	(133.6)	(0.0172)	(83.64)
Constant		303.1***	374.5***	0.0310*	672.2***
		(48.92)	(136.5)	(0.0177)	(94.72)
Observations	618	618	337	337	618
R-squared		0.255	0.442	0.231	0.221

Note: The first column describes the characteristics of filers in our core sample. Columns 2-5 examine heterogeneity in filers' beliefs and tax situations. Each column presents coefficients from a reggression of a different dependent variable (indicated in the header) on filer characteristics. The dependent variables in columns 2 and 5 are in dollar units. Absolute Forecast Error is the absolute difference between each filer's refund amount and their mean elicited belief. Absolute Change in AGI is in \$1,000 units. All specifications include the listed covariates, plus controls for whether a given demographic variable was missing. Table A1 presents additional descriptive statistics and Table A4 presents additional specifications. Robust standard errors are in parentheses. \* p<0.10, \*\*\* p<0.05, \*\*\* p<0.01.

Table 2: Updating Rates

Dependent Variable: Difference	between Mean Exp	pectation and Last	Year's Refund	
	No Heterogeneity	Full Heterogeneity	Tax Determinants Only	Demographics Only
	(1)	(2)	(3)	(4)
Change in Refund Amount over Last Year	0.597*** (0.0722)	0.233 (0.149)	0.264** (0.122)	0.580*** (0.140)
Interacted with Change in Refund Amount				
Absolute Change in AGI		0.0118** (0.00491)	0.0113** (0.00486)	
Absolute Change in MTR		0.457* (0.246)	0.476* (0.250)	
Has Dependents		-0.180 (0.160)	-0.0277 (0.144)	
Any Change in No. Dependents		0.0127 (0.144)	0.0416 (0.140)	
Married		0.0305 (0.153)	-0.0174 (0.173)	
Change in Filing Status		0.184 (0.146)	0.194 (0.153)	
Received UI during Past Year		-0.316 (0.225)	-0.221 (0.222)	
Age 25 or Younger		-0.403 (0.285)		-0.514** (0.250)
Above Age 50		0.0207 (0.115)		0.0133 (0.177)
Any College		0.112 (0.131)		0.0231 (0.152)
Female		0.205* (0.119)		0.0469 (0.158)
Observations	337	337	337	337
R-squared	0.336	0.411	0.395	0.348
No Updating (p-value) No Heterogeneity in Updating Rates (p-value) Full Updating (p-value)	<.01 <.01 <.01	<.01 <.01 <.01	<.01 <.01 <.01	<.01 0.31 <.01

Notes: Estimated coefficients from equation 2 in the main text. Each control is interacted with the tax filer's change in refund amount. The sample includes all filers for whom tax refund information is available from 2014. Specifications with demographic and economic controls (columns 2-6) also control for missing value indicators for each variable; these coefficients are omitted for brevity. The last three rows present p-values from F-tests of the hypotheses of no updating ( $\beta = 0$ ); no updating rate heterogeneity by filer characteristics; and complete updating. Robust standard errors are in parentheses. \* p<0.10, \*\*\* p<0.05, \*\*\*\* p<0.01.

Table 3: Impact of Uncertainty on Revolving Debt

		Baseline M	odel (OLS)		2	SLS Estimate	es
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
_			2-Mon	ith Change in	n Balances		
Expected Refund Amount	-39.94	-79.23**	-44.23	-40.38	-271.7*	-199.4	-199.3
	(27.59)	(33.69)	(38.21)	(38.07)	(140.3)	(131.0)	(146.0)
Subjective Standard Deviation		227.0*	237.2*	259.3**	1339.1*	1194.6	1243.0
		(135.0)	(128.4)	(131.5)	(806.3)	(769.9)	(866.9)
						First Stage	
"Somewhat Sure" of Refund Amount					-0.154**	-0.154**	-0.140**
					(0.0598)	(0.0613)	(0.0604)
"Very Sure" of Refund Amount					-0.185***	-0.181***	-0.156***
					(0.0598)	(0.0596)	(0.0586)
Controls							
Demographics			X	X		X	X
Tax Determinants				X			X
First-stage F-stat					4.89	4.73	3.67
Observations	359	359	359	359	359	359	359
R-squared	0.009	0.018	0.079	0.096			

Note: This table investigates how ex-ante uncertainty affects filers' consumption behavior after refund receipt. The regressions include all filers for whom we have expectations data, demographic surveys, and credit report data. The dependent variable is a 2-month change in revolving debt balances, and coefficients are scaled to be per-\$1000 of the regressors. Columns 1-4 provide results from OLS regressions of the dependent variable on the expected refund amount and other covariates as listed. Columns 5-7 provide 2SLS estimates, where we use the qualitative uncertainty measures as instruments for subjective uncertainty. The demographic controls include controls for whether a filer is female, over 50, a college graduate, married, or has dependents. The tax determinants include controls for the (absolute value of the) change in AGI, a dummy for any change in the number of dependents, a dummy for a change in filing status, and a dummy for whether the filer received UI this year. Robust standard errors are in parentheses. \* p < .1 \*\* p < 0.05 \*\*\* p < 0.01

# A Appendix Tables and Figures

Credit Report Pulled

Tax Expectations Survey

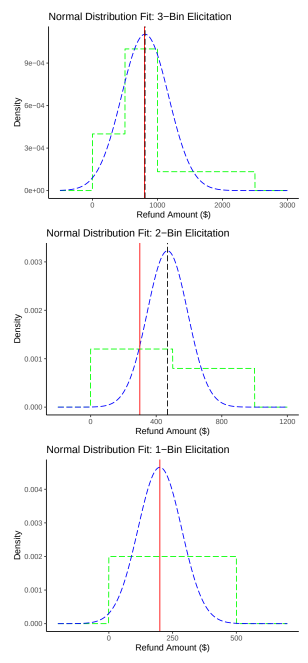
Figure A1: Tax Site Client Flow

Note: This figure shows the steps a tax filer would go through upon arriving at the center. The steps in white occur before a filer has met with a financial guide or tax preparer. The steps in blue are completed in collaboration with one of the site's financial guides. Filers provided consent for their tax, credit, and survey information to be used for research purposes immediately prior to the tax expectations survey. The steps in purple are completed with the help of a volunteer tax preparer.

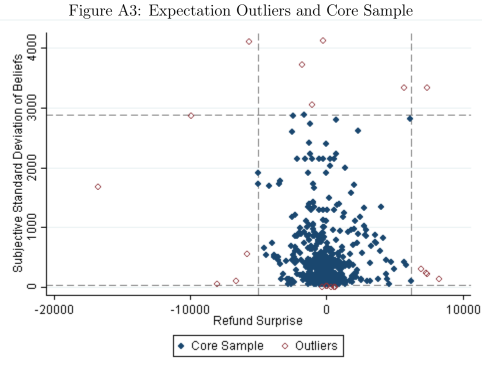
Assignment to Tax Preparer

Client Prepares and Files Taxes

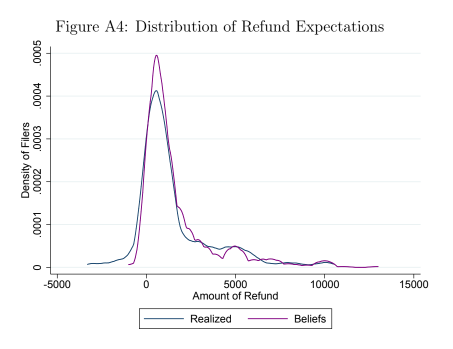
Figure A2: Fitting Beliefs to Normal Distributions



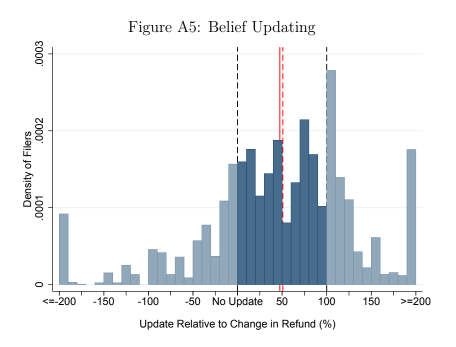
Note: This figure shows how we fit probabilistic beliefs to normal distributions if the individual places positive mass in 3 or more bins (top), in 2 bins (middle) or 1 bin (bottom). Solid lines denote data; dashed lines denote fitted distributions. The green dashed lines report the distribution of beliefs, assigning a uniform density over the density in each bin. The red line denotes the point expectation. The dashed blue curves show the density of the fitted distribution and the dashed black line shows the mean of this distribution. More information on how we fit beliefs to normal distributions is provided in Section 3. Graphs describing how we fit beliefs to beta distributions are provided in Figure A8. Table A2 presents descriptive statistics on the fitted beliefs.



Note: This figure plots the fitted standard deviation of subjective beliefs about refund size, against the realized refund prediction errors. Dotted lines denote the thresholds at which the top and bottom 1% of refund prediction errors and the top and bottom 5% of subjective standard deviations are excluded as outliers. Solid diamonds represent the core sample excluding outliers and hollow diamonds represent the outliers. See Tables 1 and A1 for summary statistics on these two groups.



Note: This figure shows kernel density plots of filers' observed refunds (blue) and mean expectations (purple). The densities were computed using an Epanechnikov kernel.



Note: This figure plots the distribution of  $\frac{m_1-y_0}{y_1-y_0} \times 100$ , the amount an individual updates relative to his/her past year refund, as a percentage of the actual changes in refund. Negative values indicate the individual's mean estimate moved (relative to their prior year refund) in the wrong direction. Numbers between 0 and 100 indicate beliefs that fall in between the prior-year refund and the current-year refund. Numbers over 100 indicate beliefs that moved in the same direction as the refund, but which "overshot". Updates are bottom- and top-coded at -200 and 200 percent. Observations are weighted by the size of refund. The solid red line shows the mean and the dashed red line shows the median.

Change in Revolving Deb

Figure A6: Refund Uncertainty and Changes in Revolving Debt

Note: This figure shows a binned scatterplot of 2-month changes in revolving balances against subjective uncertainty. These data are plotted after partialling out the demographic and tax filer characteristics included in column 4 of Table 3.

Table A1: Descriptive Statistics

	All Filers			uding Outliers	T. D.
	Tax Data & Expectations Data (1)	Tax Data & Expectations Data (2)	Tax Data, Expectations Data, & Demographics (3)	Tax Data, Expectations Data, & Demographics (4)	Tax Data, Expectations Data, & Credit Card Data (5)
Demographic Characteristics					
Female	0.62	0.62	0.62	0.65	0.67
	(0.15)	(0.15)	(0.15)	(0.18)	(0.20)
Age	40.46	40.21	40.15	42.85	41.66
	(15.90)	(15.92)	(15.82)	(15.70)	(15.87)
High School or Above	0.82	0.82	0.82	0.85	0.86
	(0.39)	(0.38)	(0.38)	(0.36)	(0.35)
Some College or More	0.15	0.15	0.15	0.18	0.20
	(0.36)	(0.36)	(0.36)	(0.38)	(0.40)
Economic and Tax Characteristics					
Adjusted Gross Income (\$)	20,998	20,637	20,705	23,475	24,081
	(15,941)	(15,930)	(15,752)	(16,228)	(16,356)
Has Dependents	0.32	0.32	0.32	0.36	0.34
	(0.47)	(0.47)	(0.47)	(0.48)	(0.47)
Married	0.08	0.08	0.07	0.07	0.08
	(0.28)	(0.27)	(0.26)	(0.25)	(0.28)
Single Head of Household	0.27	0.27	0.27	0.31	0.29
	(0.45)	(0.44)	(0.45)	(0.46)	(0.45)
Filed Schedule C	0.07	0.08	0.07	0.07	0.07
	(0.26)	(0.27)	(0.26)	(0.25)	(0.26)
Lost Job	0.08	0.08	0.07	0.07	0.06
	(0.26)	(0.27)	(0.26)	(0.25)	(0.24)
Tax Refund					
Refund Amount (\$)	1,585	1,542	1,552	1,846	1,746
	(2,372)	(2,207)	(2,194)	(2,385)	(2,311)
Received EITC	0.35 (0.48)	0.35 (0.48)	0.35 (0.48)	0.35 (0.48)	0.31 (0.46)
EITC Credit (If >0)	1,730	1,654	1,623	1,985	1,891
	(1,703)	(1,661)	(1,664)	(1,796)	(1,713)
EITC share	0.50	0.50	0.49	0.53	0.46
	(0.42)	(0.43)	(0.38)	(0.43)	(0.40)
Chose Direct Deposit	0.58	0.59	0.58	0.64	0.65
	(0.49)	(0.49)	(0.49)	(0.48)	(0.48)
Savings and Credit					
Estimated Savings Balance	522	523	523	546	634
	(572)	(576)	(576)	(583)	(606)
FICO Score	664 (86)	666 (87)	666 (88)	675 (89)	684 (80)
Credit Card Balances (\$)	1,680	1,686	1,780	2,005	2,630
	(4,836)	(4,985)	(5,228)	(5,925)	(6,026)
Non-Mortgage Installment Balances	9,359	9,612	9,938	11,696	12,589
	(22,694)	(23,488)	(24,319)	(26,886)	(27,036)
Has Mortgage	0.05	0.04	0.05	0.06	0.06
	(0.21)	(0.21)	(0.21)	(0.23)	(0.23)
Filing Characterisstics Absolute Change in AGI	6.27	6.15	6.06	6.12	5.94
	(9.01)	(8.79)	(8.49)	(8.78)	(9.04)
Change in Filling Status	0.10 (0.30)	0.09 (0.29)	0.09 (0.29)	0.09 (0.29)	0.06 (0.24)
Got UI	0.08	0.08	0.07	0.07	0.06
	(0.26)	(0.27)	(0.26)	(0.25)	(0.24)
Change in Number of Dependents	-0.04	-0.04	-0.05	-0.04	-0.05
	(0.57)	(0.55)	(0.57)	(0.55)	(0.51)
Any Change in Number of Dependents	0.13	0.13	0.14	0.13	0.09
	(0.34)	(0.33)	(0.34)	(0.33)	(0.29)
Observations	692	618	548	337	359
with Demographics	692	548	548	303	319

Note: This table provides descriptive statistics on our sample of low-income filers. The first column describes filers who completed the expectations survey. The remaining columns focus on our core sample, which excludes outlier observations. These are individuals with subjective uncertainty in the top or bottom 5% of expectations survey respondents, and tax refund prediction errors in the top or bottom 1%, as well as individuals with adjusted gross incomes below 0. The second column describes non-outlier tax filers who completed the expectations survey. Columns 3-5 present similar descriptive statistics for individuals for whom we have additional information from the demographic survey (column 3), prior year tax return (column 4), or credit reports (column 5). Individuals do not appear in column 5 if either they did not provide consent for us to pull a credit report (96%

Table A2: Elicited Beliefs by Filer Group

	Full Sample	Has Dep	Has Dependents		al Status	College l	Education	Relative to 2x Federal Poverty Line	
		Yes	No	Married	Not Married	Yes	No	Below	Above
Number of Bins with Positive	e Probability								
1 Bin	22.2%	24.1%	21.3%	22.4%	22.1%	20.4%	24.4%	20.6%	25.0%
2 Bins	38.7%	39.0%	38.5%	36.7%	38.8%	38.1%	39.4%	40.9%	34.8%
3 Bins	20.7%	16.4%	22.7%	14.3%	21.3%	21.2%	20.1%	21.6%	19.2%
4 Bins	11.0%	11.3%	10.9%	12.2%	10.9%	12.1%	9.7%	10.2%	12.5%
5 Bins	5.0%	7.2%	4.0%	8.2%	4.7%	5.9%	3.9%	4.8%	5.4%
6 Bins	2.4%	2.1%	2.6%	6.1%	2.1%	2.4%	2.5%	2.0%	3.1%
Qualitative Uncertainty									
Very Certain	34.0%	30.3%	35.7%	44.9%	33.0%	31.3%	37.3%	36.5%	29.5%
Somewhat Certain	41.7%	48.2%	38.8%	36.7%	42.2%	41.0%	42.7%	40.6%	43.8%
Not Certain At All	23.5%	21.0%	24.6%	18.4%	23.9%	26.5%	19.7%	22.1%	25.9%
Quantitative Responses									
Point Estimate	1682	3520	837	2469	1614	1646	1726	1330	2303
Features of Parametric Distrib	oution								
Mean	1605	3365	794	2378	1539	1595	1618	1251	2229
Median	1605	3365	794	2378	1539	1595	1618	1251	2229
Std. Dev.	426	769	268	648	407	437	413	353	553
Observations	618	195	423	49	569	339	279	394	224

Notes: This table reports responses to the beliefs survey. All statistics are means within each group. The last panel contains statistics based on the parametric distributions fit to the probabilistic survey question described in Section 3.

Table A3: Features of Subjective Belief Distributions

	Mean	Standard Deviation	25th Percentile	50th Percentile	75th Percentile	Sample Size
	(1)	(2)	(3)	(4)	(5)	(6)
Qualitative Uncertainty						
Very Sure	34%	47%				618
Somewhat Sure	42%	49%				618
Not Sure	23%	42%				618
Point Forecast	1,682	2,115	400	1,000	2,000	616
Moments of Belief Distribution						
Mean	1,605.35	2,000.49	441.78	900.00	1,930.96	618
Standard Deviation	425.87	509.73	117.60	217.68	494.43	618
Coefficient of Variation	131.25	1,264.63	0.14	0.27	0.51	606
Moments as a Fraction of Income						
Mean	0.16	0.65	0.03	0.06	0.15	613
Standard Deviation	0.07	0.37	0.01	0.02	0.04	613
Change in Refund	-\$92	\$1,625	-\$491	\$12	\$335	337

Note: This table presents descriptive statistics on qualitative uncertainty and on the moments of the subjective belief distributions for individuals for whom we have tax and expectations data. The sample size varies across rows because a few individuals did not report point forecasts or did not have income in the prior year. In addition, the final row, which reports the mean change in refund relative to the previous year, includes only individuals for whom we have two years of tax returns.

Table A4: What Drives Uncertainty?

	S.	D. of Elicited Be	liefs	Abs. C	hange in Refund	Amount	A	bs. Change in M	TR	Al	bsolute Forecast	Error
•	Baseline	Tax Determinants Only	Demographics Only	Baseline	Tax Determinants Only	Demographics Only	Baseline	Tax Determinants Only	Demographics Only	Baseline	Tax Determinants Only	Demographics Only
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Absolute Change in AGI	10.43** (4.517)	11.22** (4.449)		48.05*** (10.83)	49.33*** (11.05)		0.00462*** (0.00156)	0.00473*** (0.00155)		-0.481 (6.413)	1.121 (6.473)	
Has Dependents	478.5*** (50.55)	491.4*** (51.24)		554.7*** (142.4)	652.4*** (138.1)		0.0754*** (0.0208)	0.0776*** (0.0195)		829.6*** (106.7)	845.0*** (99.62)	
Change in No. Dependents	-84.03 (106.7)	-78.60 (107.6)		1660.1*** (373.7)	1650.8*** (375.2)		0.0586 (0.0366)	0.0596 (0.0366)		973.0*** (338.4)	973.0*** (339.1)	
Married	176.8* (90.30)	156.5* (91.82)		-143.2 (244.8)	-210.6 (228.3)		-0.0446 (0.0382)	-0.0512 (0.0372)		-41.38 (158.1)	-38.77 (159.9)	
Change in Filing Status	-46.52 (111.1)	-49.99 (112.7)		-64.57 (415.3)	-48.17 (419.5)		0.0350 (0.0428)	0.0347 (0.0424)		-537.2* (301.1)	-548.7* (305.2)	
Received UI during Past Year	-16.94 (66.57)	-19.38 (65.50)		-38.53 (276.3)	18.93 (272.4)		0.0199 (0.0367)	0.0196 (0.0365)		72.14 (141.2)	94.73 (136.2)	
Age 25 or Younger	-25.92 (42.85)		-177.8*** (48.82)	-331.4** (156.2)		-595.6*** (149.5)	0.00295 (0.0176)		-0.0274 (0.0228)	-112.1 (98.24)		-358.2*** (103.2)
Above Age 50	-139.6*** (38.26)		-242.8*** (43.25)	-338.8*** (126.3)		-653.4*** (160.2)	-0.0217 (0.0164)		-0.0546*** (0.0166)	-196.4** (92.50)		-410.8*** (99.38)
Any College	1.789 (42.69)		-20.05 (46.88)	11.53 (135.9)		-69.63 (176.1)	-0.000560 (0.0163)		-0.00644 (0.0178)	122.9 (87.52)		56.51 (97.84)
Female	-38.92 (38.68)		54.01 (45.54)	35.51 (133.6)		128.1 (177.5)	-0.00378 (0.0172)		0.0106 (0.0179)	-133.9 (83.64)		87.28 (93.99)
Constant	303.1*** (48.92)	222.9*** (31.18)	535.0*** (51.83)	374.5*** (136.5)	204.5*** (70.28)	1195.5*** (188.1)	0.0310* (0.0177)	0.0206** (0.00996)	0.105*** (0.0172)	672.2*** (94.72)	553.4*** (60.11)	1033.8*** (95.90)
Observations R-squared	618 0.255	618 0.240	618 0.057	337 0.442	337 0.427	337 0.062	337 0.231	337 0.226	337 0.029	618 0.221	618 0.209	618 0.049

Note: This table investigates the sources of refund uncertainty. Each column presents coefficients from a regression with a different dependent variable, indicated in the header. The dependent variables in columns 1-6 and 10-12 are in dollar units. Absolute Forecast Error is the absolute difference between each filer's refund amount and their mean elicited belief. Absolute Change in AGI is in \$1,000 units. All specifications include the listed covariates, plus controls for whether a given demographic variable was missing. Robust standard errors are in parentheses. \* p<0.10, \*\* p<0.05, \*\*\* p<0.01.

Table A5: Belief Updating Rates over Prior Year

	Number of	Fraction with ra	tio of expected and	realized change	Mean Ratio
	Filers -	< 0	[0,100]	> 100	- (%)
All	324	23.8%	48.0%	28.2%	47.4%
Male	96	18.6%	57.7%	23.7%	43.2%
Female	178	20.7%	48.9%	30.4%	58.2%
Young	151	20.7%	52.6%	26.7%	42.4%
Old	173	26.5%	44.0%	29.5%	51.8%
Has Kids	119	24.7%	48.2%	27.1%	43.0%
No Kids	205	22.4%	47.7%	29.9%	54.1%
HS or Less	138	21.6%	50.9%	27.6%	35.2%
More than HS	142	21.3%	48.6%	30.1%	62.3%
Received EIC	118	30.3%	43.1%	26.6%	38.2%
No EIC	206	18.3%	52.1%	29.6%	55.3%

Note: Numbers based on the statistic  $\frac{m_{1,i}-r_{0,i}}{r_{1,i}-r_{0,i}}$ , as defined in Equation 3 of the main text, for tax filers who also filed their taxes in the previous year. Mean Ratio (%) is the mean of this statistic across tax filers in each subgroup.

Table A6: Robustness of Consumption Results

		A	Alternate Samples			Alternate Belief Distribution: Beta Distribution			
	Baseline	No Direct Deposit	No Savings	Can't Change Income	Full Sample	No Direct Deposit	No Savings	Can't Change Income	LIML
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Expected Refund Amount	-40.38	-6.266	-35.28	-0.487	-54.92	-10.04	-68.22	-33.69	-208.5
-	(38.07)	(47.30)	(79.27)	(41.61)	(44.14)	(48.67)	(93.92)	(49.81)	(155.2)
Subjective Standard Deviation	259.3**	196.4	486.0**	370.7**	154.0	48.57	329.0*	224.6*	1300.1
-	(131.5)	(143.1)	(203.5)	(144.6)	(120.6)	(116.0)	(193.8)	(135.7)	(924.9)
Controls									
Demographics	X	X	X	X	X	X	X	X	X
Tax Determinants	X	X	X	X	X	X	X	X	X
Observations	359	234	91	211	359	234	91	211	359
R-squared	0.096	0.103	0.273	0.130	0.092	0.092	0.255	0.114	

Note: This table investigates the robustness of the consumption results in Table 3. The regressions include all the site tax filers for whom we have expectations data, demographic surveys, and credit report data. Column 1 repeats the main specification in Column 4 of Table 3. Columns 2-4 present the same specification for different subsamples. The no direct deposit sample consists of filers who received their refund by mail, rather than direct deposit. The no savings sample consists of individuals who have less than \$100 in savings. The "can't change income" sample consists of individuals who, on the expectations survey, said that they could not easily change their income. Columns 5-8 present present results analogous to those in columns 1-4 where we use the means and standard deviations calculated by fitting beta distributions, rather than normal distributions. Column 9 presents LIML estimates for a regression analogous to that in column 1, where we have instrumented for the subjective standard deviation with indicators for our two qualitative measures of uncertainty. The demographic controls include controls for whether a filer is female, over 50, a college graduate, married, or has dependents. The tax determinants include controls for the (absolute value of the) change in AGI, a dummy for any change in the number of dependents, a dummy for a change in filing status, and a dummy for whether the filer received UI this year. Robust standard errors are in parentheses. \* p < .1 \*\* p < 0.05 \*\*\* p < 0.01

Table A7: Compensating Variation Under Different Utility Specifications

		Baseline S	pecification	Al	ternate Specifica	tions, CRRA Ut	ility
		CRRA, C	Gamma=3	Gam	ma=1	Gam	ma=5
	Percent of Sample	Uncertainty	Uncertainty+ Volatility	Uncertainty	Uncertainty+ Volatility	Uncertainty	Uncertainty+ Volatility
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
All Taxfilers	100%	84.72 [11.49] (250.73)	159.40 [23.70] (481.29)	21.82 [3.78] (56.24)	42.99 [9.20] (102.97)	127.96 [19.50] (326.69)	252.34 [39.75] (655.86)
		(230.73)	(101.2))	(30.21)	(102.57)	(320.0))	(033.00)
Female	56%	79.55	153.09	22.61	44.84	134.26	255.91
		[12.33]	[26.01]	[4.30]	[10.37]	[20.99]	[42.16]
		(216.68)	(404.09)	(58.92)	(107.83)	(358.90)	(647.97)
High School or Less	38%	90.15	166.41	25.48	49.46	135.33	266.15
		[11.89]	[24.50]	[4.04]	[9.09]	[20.65]	[40.32]
		(228.51)	(410.90)	(63.65)	(115.50)	(324.23)	(611.86)
Below 2xFederal Poverty Line	53%	105.74	201.01	26.14	49.94	140.42	295.84
		[11.06]	[22.18]	[3.82]	[8.10]	[19.38]	[37.20]
		(308.81)	(607.33)	(67.85)	(122.44)	(343.00)	(758.77)
High Uncertainty Filer	50%	135.59	259.57	36.29	70.81	205.73	404.37
		[35.87]	[71.83]	[11.41]	[24.51]	[59.82]	[120.90]
		(295.14)	(594.19)	(69.57)	(126.88)	(366.86)	(752.53)
EITC Filer	31%	170.74	323.71	42.94	81.54	238.44	483.73
		[33.27]	[65.77]	[10.45]	[22.69]	[57.35]	[111.76]
		(397.74)	(779.15)	(88.71)	(160.13)	(480.52)	(999.45)

Note: This table shows the mean compensating variation for different demographic groups under two scenarios. Under the "uncertainty" (gold) scenario, individuals are given per-period transfers such that they are as well off as they are when they choose debt and consumption levels, knowing their future refund. Under the "uncertainty+variability" (blue) scenario, individuals are given per-period transfers such that they are as well off as they are when they face a deterministic refund equal to the expected refund. The columns specify different assumptions on individuals' utility functions. More information on how we compute CV is provided in Section 5.2.

# B Data and Empirical Setting

This appendix provides more information on the tax filer surveys, as well as information on the context in which we conducted these surveys.

#### **B.1** Expectations Survey

The expectations survey consisted of four questions, printed on the next page. The survey was administered by the financial guides at the tax site, after obtaining written consent to the following statement:

I consent for tax, credit, and survey information (including follow-up surveys) to be released to OFE to be used to improve OFE services and for academic research in conjunction with researchers at MIT. This information will be stored securely at OFE, will only be accessed by OFE employees, and will be kept confidential. I understand that participation is voluntary and that my consent will not affect the security or confidentiality of my information or my eligibility for services offered by OFE. I understand that I may decline to answer any questions and that I may stop participation without consequences. I understand that if I participate in follow-up surveys for academic purposes, I will be mailed a \$10 gift card for each survey.

The first question produces a point estimate of individuals' beliefs. The second question measures individuals' qualitative uncertainty: whether they are "not sure at all", "somewhat sure", or "very sure" that their refund would fall with a \$500 window of the number they reported in the first question. The third question was used to measure labor income flexibility.

The fourth question elicits probabilistic beliefs. The number of bins was chosen in coordination with the Boston OFE in order to balance the need to run the survey quickly with the desire to obtain richer information on individuals' beliefs. The boundaries of the bins were chosen using data on the distribution of refunds for filers at the site in the previous year.

1)	If you get a tax refund this year, how much do you think it will be? Please choose an amount:							
		\$						
	(Financial Guide volunteer: please write \$500 the two blank lines in the question below)	above this number, and \$500 bo	elow this number, in					
2)	How sure are you that your refund will be bet	ween \$ and \$	? Please circle one:					
	NOT SURE AT ALL SOMI	EWHAT SURE	VERY SURE					
3)	Suppose you want to make some extra money could you get your manager/supervisor to sch		reek. Do you think you					
		YES						
		NO						
		I AM NOT WORKING RIGHT N	NOW					
		I AM NOT PAID HOURLY						

4) We have one final question about your tax refund. Below we show six possible amounts that your refund could be (for example, "between \$1000 and \$2500"). For <u>each</u> of the six possibilities, please say what is the "percent chance" that you think your refund could be that amount:

Could my refund be	(Please Enter % Chance for <u>Each</u> )
Over \$5000	%
Between \$2500 and \$5000	%
Between \$1000 and \$2500	%
Between \$500 and \$1000	%
Between \$0 and \$500	%
Negative: I will owe taxes	%

## **B.2** Tax Environment

We conducted our survey in spring 2016, when filers were filing their 2015 tax year returns. Figure A7 shows that there were no major changes in either the federal or state tax schedule that would have resulted in large refund changes between tax years 2014 and 2015.

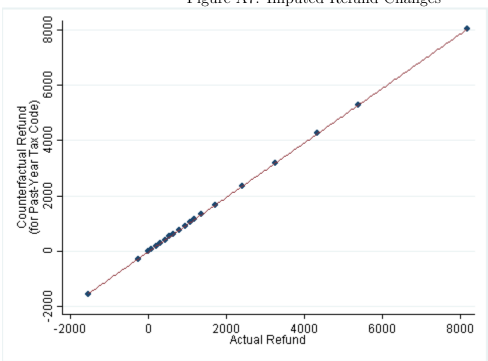


Figure A7: Imputed Refund Changes

Note: This figure plots a binned scatterplot of the refund an individual would have received under the 2014 tax rules (y-axis), relative to what they received under the 2015 schedule. The 2014 refunds were calculated using NBER TAXSIM (Feenberg and Coutts, 1993).

This is not surprising, because both the federal and state income schedules remained fairly stable between 2014 and 2015. The EITC and CTC also saw no major changes.

# C Updating Model

Suppose filers' prior beliefs  $(m_{0,i})$  are normally distributed and centered at their prior year refund  $(r_{0,i})$  with precision  $h_0(X_i)$ , and that filers receive noisy signals of the change in their refund,  $\Delta r_i + \epsilon_i$ , where  $\epsilon_i \sim \mathcal{N}(0, 1/h_{\epsilon}(X_i))$ . Filers' posterior beliefs  $(m_{1,i})$  and "updates" are then given by:

$$m_{1,i} = r_{0,i} + \underbrace{\frac{h_{\epsilon}(X_i)}{h_0(X_i) + h_{\epsilon}(X_i)}}_{\equiv I(X_i)} (\Delta r_i + \epsilon)$$

$$(6)$$

$$\underbrace{m_{1,i} - r_{0,i}}_{\text{update}} = (r_{1,i} - r_{0,i}) \times \underbrace{I(X_i)}_{X_i'\beta} + \epsilon \times I(X_i) \tag{7}$$

The amount that filers update depends on the relative precision of their prior and signal. In our regressions we parameterize the updating rate  $I(X_i) = X_i'\beta$ . The primary restriction is that conditional on observables, households update towards their signal at the same rate relative to their prior – in other words, they have the same ratio of their signal and prior precisions. In practice, we view our estimates as capturing an average updating rate among filers in a particular group, averaging over any possible unobserved heterogeneity in updating rates.

# D Computing Compensating Variation

In order to calculate compensating variation for each individual, we have to make assumptions about the interest rate, discount rate, take-home pay, distribution of refund amounts, and form of the utility function.

- Take-home Pay: Take-home pay in each period,  $c_{0,i}$ ,  $c_{1,i}$ , is equal to the individual's quarterly take home pay (adjusted annual income, minus withholding)/4.
- Distribution of y: We use the elicited belief distribution as our measure of F(y).
- Credit Constraints: The borrowing limit is E[y]. We impose this limit in order to rule out moral hazard: otherwise individuals would have an incentive to over-borrow and declare bankruptcy in the second period.
- Consumption Commitments: Individuals must consume at least \$100 each period.
- Interest Rate: Individuals can borrow at a quarterly interest rate of R = 1.05. This is a realistic credit card interest rate for this population.
- Discount Rate: Individuals discount the future using  $\beta = .98$ .

#### Algorithm

We calculate the compensating variation for each individual. For each functional form for utility, we calculate CV as follows:

- For each s in 1, ..., B
  - 1. Draw realizations of the refund amount  $y_{is}$   $\{s = 1, ..., S\}$  using the elicited belief distribution  $N(\mu_i, \sigma_i^2)$ .
  - 2. Calculate  $CV_i^{nu}$
  - 3. Calculate  $CV_i^d$  assuming y = E[y].
- Save the average realization of  $CV_i^{nu}$  and  $CV_i^d$  for each individual.

We average over individuals to report the mean  $CV^{nu}$  and  $CV^d$  for a given utility function and set of preference parameters. These results are presented in Table A7 and Figure 2.

## E Belief Distributions

#### E.1 Normal Distributions

Our baseline estimates use beliefs fitted to normal distributions. Our procedure for fitting these beliefs is provided in Section 3 in the main text. As described in that section, our procedure fits reported beliefs to:

$$\min_{\mu,\sigma} \sum_{x \in \mathcal{X}_i} \left[ p_{x,i} - \Phi\left(\frac{x-\mu}{\sigma}\right) \right]^2 + \left( \max\{0, 1 + \Phi\left(\frac{\underline{x}-\mu}{\sigma}\right) - \Phi\left(\frac{\overline{x}-\mu}{\sigma}\right) - \alpha \} \right)^2 \tag{8}$$

**Example** For example, suppose a filer reports a "best guess" of \$400 and says that there is a 60% chance they will receive between \$0 and \$500 and a 40% chance they will receive between \$500 and \$1000. This corresponds to  $\mathcal{X} = (\$400, \$500)$ , p = (0.5, 0.6), and  $(\underline{\mathbf{x}}, \overline{\mathbf{x}}) = (\$0, \$1000)$ . The middle plot in Figure A2 shows the normal distribution which best fits this elicitation. The first and third plots present analogous figures for filers who placed positive probability on three and one bins, respectively. In the single-bin case, equation 1 does not pin down  $\sigma$ , so we restrict the mass outside the bin to equal exactly  $\alpha$ .

#### E.2 Beta Distributions

Fitting beliefs to normal distributions has the advantage of being consistent with the updating model we use in Section 4. However, normal distributions are also restrictive. For this reason, much of the literature on subjective expectations has fit probabilistic beliefs to beta distributions. Beta distributions are flexible, and allow for belief distributions that are not symmetrical and that have finite support.

In order to probe the robustness of our empirical results, we compare our baseline measures of uncertainty to those we would obtain if we fit beliefs to beta distributions.

#### E.2.1 Fitting Beliefs

As before, our procedure for fitting beliefs depends on the number of bins on which the respondent placed positive probability. Single bin reports are fit with a scalene triangle; the support is the full bin, and the mode is the point estimate. In this case, we depart from Engelberg et al. (2009) by using additional information from the respondent's point estimate and by not constraining the estimated beta densities to be single-peaked.

The two-bin reports are fit with an isosceles triangle with the widest possible support that is consistent with the probabilities for each bin. These sets of assumptions uniquely pin down a distribution for one- and two-bin responses. For three or more bins, we follow Engelberg et al. (2009) in fitting a beta distribution to the reported quantiles. Triangle and beta distributions are appropriate for our setting because they have finite support, and because beta distributions can match a wide range of distributional shapes that might be implied by probabilistic survey questions. The maximum refund amount was a little below \$20,000, and the lowest refund amount was approximately -\$500 (the tax filer had \$500 due). We take these two values as the endpoints of the support of the highest (over \$5,000) and lowest (negative) bins.

The triangle distributions are exactly identified and fit using analytical formulas. To fit the beta distributions, we follow Engelberg et al. (2009) and minimize the sum of squared differences between the reported cumulative probabilities at each point in the distribution's support and those of a beta distribution with the same support. Let  $\mathcal{X}$  denote the support points of the response to the probabilistic survey question. Let Z denote a beta-distributed random variable governed by parameters  $(\alpha, \beta)$  and normalized to have support on  $\mathcal{X}$ . Finally, let  $p_x$  denote the reported cumulative probability at each point  $x \in \mathcal{X}$ . We find the  $(\hat{\alpha}_i, \hat{\beta}_i)$  for the elicited distribution from each individual i which solves

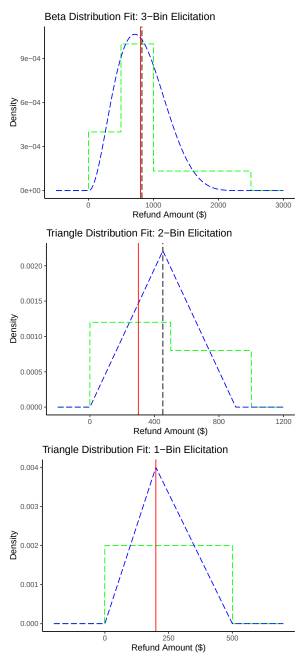
$$\min_{\alpha,\beta} \sum_{x \in \mathcal{X}_i} [p_{x,i} - P(Z \le x \mid \alpha, \beta)]^2$$

#### E.2.2 Comparison with Normal Beliefs

Figure A9 compares the means and standard deviations from the normal and beta fitted belief distributions. The first panel shows that the mean beliefs track each other closely; the slope of the fitted regression line lies nearly on top of the 45-degree line. The second panel shows that the standard deviations of uncertainty also track each other closely. However, we obtain larger standard deviations when using the beta distribution. This is especially true for individuals with high absolute levels of uncertainty. This is because the more flexible beta distribution allows us to capture uncertainty that is not "symmetric". By contrast, the normal distribution smooths out uncertainty that leads to skewness in the distribution.

Table A2 presents descriptive statistics on the means and standard deviations of different groups of tax filers under different parametric assumptions. Dropping individuals that put 50/50 probability on two bins does not affect the mean or standard deviation meaningfully. Dropping individuals who placed a hundred percent probability on a single bin reduces the standard deviation somewhat, especially when we use the beta distribution. Our estimates

Figure A8: Fitting Beliefs to Beta Distributions



Note: This figure shows how we fit probabilistic beliefs to beta distributions if the individual places positive mass in 3 or more bins (top), in 2 bins (middle) or 1 bin (bottom). Solid lines denote data; dashed lines denote fitted distributions. The green dashed lines report the distribution of beliefs, assigning a uniform density over the density in each bin. The red line denotes the point expectation. The dashed blue curves show the density of the fitted distribution and the dashed black line shows the mean of this distribution. More information on how we fit beliefs to beta distributions is provided in Appendix Section E. Graphs describing how we fit beliefs to normal distributions are provided in Figure A2. Table A2 presents descriptive statistics on the fitted beliefs.

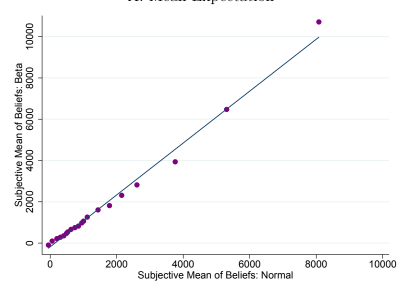
Table A8: Parametric Belief Distributions

	Normal Distribution				Beta Distribution			
-	Baseline (1)	Exclude 50/50 (2)	Exclude Single Bins (3)	All (4)	Baseline (5)	Exclude 50/50 (6)	Exclude Single Bins (7)	All (8)
Mean	1,605	1,641	1,322	1,678	1,837	1,905	1,435	1,932
	(2000)	(2061)	(1407)	(2187)	(2584)	(2698)	(1705)	(2796)
Median	1,605	1,641	1,322	1,678	1,943	2,026	1,582	2,068
	(2000)	(2061)	(1407)	(2187)	(3138)	(3299)	(2626)	(3407)
Std. Dev.	426	457	385	454	690	739	578	733
	(510)	(535)	(456)	(599)	(895)	(941)	(725)	(1005)
Observations	618	541	584	647	618	541	584	647

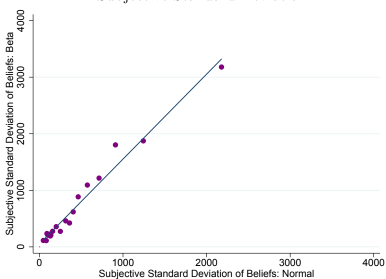
Notes: This table reports features of parametric belief distributions under alternative assumptions. Statistics are aggregated across all tax filers in the main analysis sample. The first set of four columns contains statistics based on the normal distributions fit to the probabilistic survey question described in Section 3. The second set of columns contain statistics based on beta distributions. We describe how we fit these distributions in Appendix E. The first column in each set presents our baseline sample. The second column excludes individuals who put 50/50 probability on two bins. The third column excludes individuals who put 100% probability on a single bin. The final column includes all tax filers who filled out the expectations survey.

using the normal distribution are less sensitive to the choice of sample.

Figure A9: Distributional Assumptions for Beliefs A. Mean Expectation



## B. Subjective Standard Deviation



Note: This figure plots the fitted mean beliefs (panel A) and fitted standard deviations of beliefs (panel B) from a normal distribution against those from a beta distribution. Section 3 describes how we fit normal distributions; Appendix Section E describes how we fit beta distributions.