SURVEY MEASUREMENT OF INCOME TAX RATES

by

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DEDICATION

This dissertation is dedicated to my mother.

I know she would be proud.
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ABSTRACT

Despite widespread use of tax rate variables in both micro and macro-economic research, measurement of income tax rates has largely been ignored. When tax returns are unavailable, income variables are used to compute tax rates. Measurement error in income and unobserved deductions, exemptions and credits make these inherently noisy measures of true rates.

This dissertation reports new survey measures of average (ATR) and marginal (MTR) income tax rates from the Cognitive Economics Study (CogEcon). Survey measures are interpreted as tax rate perceptions, which are used to correct for survey noise when imputing true rates and then to characterize heterogeneity in misperceptions.

Chapter 1 abstract: This chapter advances a new survey methodology for measuring income tax rates. Data come from a panel of respondents' reported marginal tax rates, average tax rates and income in two subsequent waves of CogEcon. The individual measures of tax beliefs display heterogeneity, even after accounting for income and potential survey noise. Respondents systematically overestimate average tax rates and exhibit substantial heterogeneity. Perceptions of marginal tax rates are accurate at the mean, but exhibit mean reversion and substantial heterogeneity. Perceptions of marginal and average tax rates (conditional on the true rates) vary depending on cognitive ability, general financial knowledge and use of professional tax assistance.

Chapter 2 abstract: This chapter uses a finite mixture model to uncover heterogeneous income tax rate perceptions. This paper establishes four new results. First, almost half of respondents do not distinguish between marginal and average tax rates. Second, roughly 30 percent of respondents know the statutory marginal tax rates schedule (and answer questions accordingly). Third, among respondents who think all income is taxed at the same rate, roughly 40 percent think all of their income is taxed at the statutory marginal tax rate. Finally, respondents with higher cognitive ability are more likely to report statutory marginal tax rates, but only among respondents who prepare their own income tax returns.
CHAPTER I
Survey Measurement of Income Tax Rates: Estimation

1.1 Introduction

This paper advances a method to measure income tax rates using survey questions. Participants in the Cognitive Economics Study were asked to give information about their marginal and average income tax rates. These two variables are essential to household choices about labor supply, consumption and wealth accumulation, and to policies dependent on such behaviors. Of all policy parameters, perhaps none is more germane to such a wide array of important household decisions. Tax rate changes are often used to estimate structural parameters, such as labor supply elasticities and intertemporal substitution elasticities, that are subsequently used to evaluate the efficiency costs of labor income taxation, as well as forecast the impact of economic policy and macroeconomic shocks over time.

Despite the extensive literature on identification and estimation of responses to tax changes, the issue of tax rate measurement has been largely ignored. Tax returns provide a “gold standard” measure of true income tax rates. When unavailable, tax rates are typically computed from measures of self-reported income using NBER’s TAXSIM tax simulator. Unfortunately, income measurement error and unobserved filing behavior (such as claiming deductions, exclusions and credits) make computed measures inherently noisy. If perceptions are inaccurate, then it is not obvious whether to focus on perceptions or true rates. If people act upon their beliefs rather than true rates, then estimated parameters using tax returns are still difficult to interpret without additional information about perceptions.

Despite their theoretical and practical importance, little attempt has been made to directly measure and systematically analyze tax perceptions. While the survey approach introduces other problems—namely, whether respondents give accurate answers—it can provide a potentially important
source of information about tax beliefs and private information about filing behavior. If perceptions matter, we might as well just ask people about their tax rates. And if perceptions are accurate, then survey questions provide an important source of information about actual tax rates.

My central contribution is the measurement, identification and characterization of heterogeneous tax perceptions using survey measures of average tax rates (ATR) and marginal tax rates (MTR). My methodological contribution is the statistical model used to combine information from survey and computed MTRs and ATRs, which provides a way to use survey measures to separate measurement error when imputing the true tax rates.

Data from the Cognitive Economics (CogEcon) Study provides a unique opportunity to accomplish this objective. First, there are two waves of data containing self-reported marginal tax rates and average federal income tax rates. While previous surveys have asked about marginal tax rates (MTR) or average tax rates (ATR), this is the first to ask about both. Second, it includes data on whether people use tax preparers to file tax returns, information that is rarely (if ever) available on household surveys. Finally, the data are linked to measures of numerical and verbal ability from in-depth cognitive assessments, as well as a measure of financial sophistication constructed using a long battery of questions on previous waves of the survey. Data on labor supply, savings decisions and wealth are also available, along with a rich set of demographic variables.

Survey tax rates and survey income (which is used to compute MTR and ATR) provide three indicators of latent taxable income. I exploit the known relationship between taxable income and tax rates to identify jointly the distribution of income measurement error and tax rate biases. By making parameteric assumptions on the distribution of income and the tax rate heterogeneity, these measures of tax perceptions help identify income measurement error.

I find evidence that respondents systematically overestimate average tax rates and exhibit heterogeneity in perceived rates. Perceptions of marginal tax rates are accurate, at the mean, but exhibit mean reversion and substantial heterogeneity. Respondents with tax preparers report systematically larger MTR and ATR. Number series and financial sophistication scores are associated with ATR errors, even conditioning on education, wealth and having a financial occupation. This means measures of ability help explain variation in tax perceptions, above and beyond what is explained by education. At the same time, there appears to be a uniform cluelessness about marginal tax rates.

I then impute true rates using the survey measures alongside computed rates even when I allow both the survey and computed ones to be subject to error. Self-reported measures help improve upon
the inherently noisy computed rates. Asking about both marginal and average tax rates provides leverage when distinguishing between income measurement error and heterogeneity in beliefs.

1.2 Survey methodology

1.2.1 Cognitive Economics Study

The CogEcon sample consists of households over 50 years old who were chosen using a random sample selection design. Partners were also included in the sample, regardless of their age. These respondents also participated in the Cognition and Aging in the USA Study (CogUSA), which included a detailed 3-hour face-to-face psychometric evaluation, consisting of detailed cognitive and personality assessments.\footnote{The Cognitive Economics Study is supported by National Institute on Aging program project 2-P01-AG026571, "Behavior on Surveys and in the Economy Using HRS," Robert J. Willis, PI. More information about CogEcon is available online (http://cogecon.isr.umich.edu/survey/) and in the data documentation (Fisher et al., 2011; Gideon et al., 2013). CogUSA is part of the Unified Studies of Cognition (CogUSC) led by cognitive psychologist Jack McArdle at the University of Southern California. All respondents who completed the first waves of CogUSA, and were not otherwise involved with the Health and Retirement Study (HRS), were invited to complete the first CogEcon survey. More information about CogUSA is available at cogusc.usc.edu.}

Data come from the 2011 and 2013 waves of the study. CogEcon 2011 introduces new questions asking about federal income tax rates. Other questions ask about participation and contributions to both traditional and Roth tax-advantaged retirement accounts, and questions about tax knowledge. It also repeats questions from prior waves (fielded in 2008 and 2009) about income, employment, assets and debts, among other topics. My estimation sample includes the 348 respondents who gave valid responses to all four tax rate questions and reported total income above $5,000 in both waves. This includes 302 households, overall, and 46 households with two respondents. I include both respondents, except where specified otherwise.

CogEcon 2011 was fielded between October 2011 and January 2012, while CogEcon 2013 was fielded between October 2013 and January 2014. There was an internet mode and a mail mode of the survey. Households with internet access were invited to the web version. Questions are typically the same across mode. In the main estimation sample, 68.9% completed the web version in both 2011 and 2013, 26.8% completed the mail version both waves, and 4.3% completed the web version one wave and the mail version in the other.
1.2.2 The survey instrument

Questions were designed to elicit average and marginal income tax rates. The set of questions opens with the following.

These questions focus on current and future federal income tax rates, both in general and for you personally. The marginal tax rate is the tax rate on the last dollars earned. For example, if a household’s income tax bracket has a marginal tax rate of 15%, then a household owes an extra $15 of taxes when it earns an extra $100. Answer each question with a percentage between 0 and 100. Please provide your best estimate of the marginal tax rate even if you are not sure. These questions are about federal income taxes only; please do not include state or local taxes, or payroll taxes for Social Security and Medicare.

After this introduction, there were two questions about marginal tax rates imposed on households in the top income tax bracket. The first was about marginal tax rates in 2010 and the second asked about expected rates in 2014. A short reminder provided a transition to the three questions about their own tax rates. The first question asked for an approximate average federal income tax rate in 2010, the next for the marginal tax rate in 2010, and the last for their expected marginal tax rate in 2014. My analysis focuses on the following two subjective measures of average and marginal income tax rates in 2010.

We now want to ask you about your household’s federal taxes. Please use the same definitions of federal income tax and marginal tax rate as on the previous page.

[ATR 2010]. Please think about your household’s income in 2010 and the amount of federal income tax you paid, if any. Approximately what percentage of your household income did you pay in federal income taxes in 2010? _____%

[MTR 2010]. Now we want to ask about your household’s marginal income tax rate. Please think about your household’s federal income tax bracket and the tax rate on your last dollars of earnings. In 2010, my household’s marginal tax rate was _____%.

Appendix A.1.1 presents the exact wording and ordering of all five.

The questions were written in precise yet simple language to elicit beliefs about average and marginal federal individual income tax rates. The question refers to an “income tax bracket” as a way to elicit perceptions of one’s statutory marginal income tax rate without explicitly distinguishing between statutory and effective rates. While respondents might be confused about whether we want statutory or effective rates, the people who understand the difference are expected to lean toward giving the statutory rate. For the average tax rate question we intentionally used a clearly specified tax concept but vague definition of income\(^2\)

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\(^2\)This is because we measure household income using a broad question earlier in the survey. If we specified adjusted gross income (AGI) then knowledgeable respondents would use this income concept while others would not. We would
Pilot testing revealed that respondents better understood questions explicitly asking for the marginal tax rate than questions asking for the tax rate on the "last $100 of income." After testing both versions we learned that people would sometimes say zero because they were thinking of the paper tax table and whether or not the additional money would actually move them from one cell in the tax table to another cell. Other testers mentioned that $100 is small and that the tax can’t be much.

Questions eliciting marginal and average tax rates were asked again in CogEcon 2013. This set of questions opens with the following description of the section and definition of marginal tax rates.

These next two questions focus on your federal income tax rates. These questions are about federal income taxes only; please do not include state or local taxes, or payroll taxes for Social Security and Medicare.

The first question asked for an approximate average federal income tax rate in 2012, the next for the marginal tax rate in 2012. The exact wording was as follows:

[ATR 2012] Please think about your household’s income in 2012 and the amount of federal income tax you paid, if any. Approximately what percentage of your household income did you pay in federal income taxes in 2012? _____

[MTR 2012] Now we want to ask about your household’s marginal income tax rate. The marginal income tax rate is the tax rate on the last dollars earned. Please think about your household’s federal income tax bracket and the tax rate on your last dollars of earnings. In 2012, my household’s marginal tax rate was _____.

There are a few important differences in question wording across waves. First, the definition of marginal tax rate was given in the question about marginal tax rate rather than at the beginning of the section. The definition seems most appropriate at the beginning of the question for which it is applicable. Second, the definition of marginal tax rate did not include an example involving 15% that might have anchored respondents to that number. This would show up as more people reporting fifteen in CogEcon 2011 than in CogEcon 2013 and would likely be among those who are not confident about their rates. Third, in CogEcon 2011 the questions were immediately following questions about marginal tax rates for households in the top income tax bracket. This could have anchored respondents to report higher rates in 2011 than in 2013, when the questions were not following questions about the top rates. There is no noticeable difference in the level of the rates.

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3 Preliminary versions of the survey instruments were tested on two groups. First, they were tested by people who were in the demographic of the Cognitive Economics Study respondents—Americans age 50 and older, who are slightly better educated and with higher income than the age demographic at large. Second, they were tested as part of the standard Survey Research Operations procedure for testing survey instruments.
across the two waves. Last, the questions in 2013 did not require that respondents give a number between 0 and 100.

1.2.3 Measuring tax rates using income

Self-reported income data are used to compute Adjusted Gross Income (AGI) and taxable income (TI). Filing status and taxable income determine statutory marginal tax rates and tax liability, and the computed average tax rate equals tax liability divided by adjusted gross income (AGI). I assume the true marginal tax rate is the statutory rate, which is consistent with how the question was worded.

Statutory marginal tax rates for wage and salary income were 10%, 15%, 25%, 28%, 33% and 35%, the levels set in the Jobs and Growth Tax Relief Reconciliation Act of 2003 (JGTRRA). Table 1.1 presents the taxable income thresholds associated with these marginal tax rates for tax years 2010 and 2012, broken down by filing status.

Unfortunately, I do not have data on respondents' filing status and I must make assumptions based on marital status. Single respondents are assumed to file as single (rather than head of household), and married respondents are assumed to file jointly. Nevertheless, if married respondents file separately then I will underestimate their true MTR and, therefore, overestimate the difference between subjective and true MTR; the opposite will be true for singles, for whom I will overestimate their MTR and underestimate their bias. The income variables come from self-reported information about different sources of income. I use the NBER’s TAXSIM tax rate calculator to transform this vector of income variables into AGI. Taxable income equals AGI minus exemptions and deductions. Information about dependent exemptions was collected in the survey and I assume all taxpayers claim the standard deduction. Details about constructing AGI and TI are in Appendix A.2.1.

This procedure ignores a couple important institutional details. First, income from some investments gets taxed according to a different rate schedule. Prior to 2003, dividends were taxed as ordinary income, but JGTRRA reduced the top tax rate on qualified dividends to the long-term capital gains rate of 15%. If I incorrectly assume income is taxed as ordinary income rather than investment income then computed rates will be larger than true rates. Second, certain earners are subject to the Alternative Minimum Tax (AMT). While there is no definitive way to know whether respondents were among this group, the fraction of the sample is likely small. In Tax Year 2010, 2.8% of tax returns were required to pay additional tax because of the AMT. Around 4.3% of house-
holds between ages 55 and 65 were subject to the AMT, whereas 2.6% of those 65 and older (SOI, Publication 1304, Table 1.1).

1.2.4 Descriptive analysis

There were 748 respondents who completed CogEcon 2011, among whom 564 answered the tax rate questions. There were 694 respondents who completed CogEcon 2013, among whom 488 answered both tax rate questions. Among the 629 respondents who submitted both CogEcon 2011 and 2013, 382 respondents answered the tax rates questions in both waves. Given the importance of the income measurement in this paper, I restrict my estimation sample to the 348 respondents who answered both tax rate questions and reported total income above $5,000 in both waves.

Table 1.2 provides summary statistics for the entire sample of respondents who completed both CogEcon 2011 and CogEcon 2013, as well as for the sample with complete income and tax rates data who are used in the analyses. The typical respondent is 67 years old, has higher income than the overall population (mean $84,000; median $66,750), and roughly two-thirds are married. The respondents who answered the tax questions are on average younger, higher income, less likely to use professional tax preparers and score higher on the number series cognitive assessments.

Table 1.3 presents the distribution of respondents’ answers across categories of average and marginal tax rates. The first three columns are the percent of respondents (of the subsample) who skipped both questions, the percent who only skipped the MTR question but answered the ATR question, and the percent who answered zero for both. The next three columns show the percent of respondents with survey MTR larger than, smaller than, and equal to ATR, conditional on answering both with at least one non-zero numbers. Around sixteen percent of respondents skipped both questions and another ten percent answered the question about ATR but not about MTR. Only one respondent skipped the question about the average tax rate and answered the question about their marginal tax rate.

Comparing average and marginal rates provides an indicator of whether respondents understand that in the progressive U.S tax system the average tax rate is always (weakly) less than the marginal tax rate. The relationship between MTR and ATR is due to the fact that (i.) statutory marginal tax rates increase with the level of taxable income, and (ii.) deductions and exemptions are always strictly positive. Whenever taxable income is positive, (ii.) implies that MTR is strictly greater than ATR. Only a third of responses are consistent with the progressive tax schedule (MTR>ATR). The largest percent of respondents gave the same number for both ATR and MTR, which was 29
percent of the sample, or 37 percent if I include those who reported zero for both.

Figure 1.1 displays a histogram of the survey measures of marginal and average tax rates in both waves of CogEcon. Reported marginal tax rates are in the top panel, while average tax rates are in the bottom panel. In both waves there are concentrated responses at 0, 15 and other statutory rates or round numbers. There is substantial heterogeneity in survey measures of average and marginal tax rates. In CogEcon 2011, roughly a quarter of responses were multiples of ten, around half were multiples of five.

Differences between the survey and computed rates is more informative. Figure 1.2 compares the mean survey and computed rates across values of total income. The top panel (Figure 1.2a) shows survey ATR larger than computed ATR across the income distribution. This pattern holds across both waves. The mean of the survey ATR tracks the mean of the computed ATR across the income distribution. The bottom panel (Figure 1.2b) compares survey and computed marginal tax rates across values of total income. The mean survey MTR tracking the mean computed MTR, with slight mean reversion, or the tendency to report rates closer to the mean tax rate in the population. People at low levels of total income overestimate their MTR relative to the computed rates, whereas people at higher incomes underestimate MTR. Again, this pattern holds across both waves.

The survey measures of tax rates provide information about income. To gain intuition, consider respondents answering completely randomly. The mean would be flat across the distribution of income because the survey measures would contain no information about income. Survey tax rates rise with income. After accounting for random noise, the distribution of survey measures might inform estimation of the distribution of income.

Figure 1.3 summarizes these differences between survey and computed rates. Each observation in 1.3a consists of a pair of ATR errors, which is the difference between survey and computed ATR, and 1.3b does the same but for MTR errors. The mass of observations in the first quadrant of Figure 1.3a means that respondents systematically report ATR larger than what is computed from their income. In contrast, Figure 1.3b shows respondents scattered throughout all four quadrants, providing evidence of both heterogeneity in systematic errors, along with substantial randomness in the survey measures of marginal tax rates.

Looking at summary statistics in Table 1.4, there is substantial heterogeneity across respondents in the size of the difference between survey and computed tax rates (for both MTR and ATR). The survey minus computed difference for ATR is positive and significant (albeit heterogeneous). The survey minus computed difference for MTR is both positive (at low income) and negative (at high
income), but mostly not significantly different from zero. The survey minus computed pattern looks more similar for ATR than MTR.

1.3 Structural measurement model

The descriptive statistics provide compelling evidence of systematic differences between survey and computed tax rates, and substantial variation in the errors. For a given individual, differences between survey and computed tax rates could reflect systematic misperceptions, unobserved filing behavior, or survey noise. Survey responses were interpreted at face value, ignoring the fact that survey data is subject to misreporting or other errors with data handling, and that respondents do not always have information available when completing the survey. Income measurement error causes misclassification of marginal tax rates, and variation in the survey measures comes from systematic misperceptions and random noise. While it is unlikely that random noise in either variable could generate the systematic errors in the previous section, it could lead to erroneous inference about individual observations. Both would lead to inconsistent estimates of behavioral parameters.

I develop a statistical measurement model to combine information from survey and computed average and marginal tax rates. Survey responses about MTR, ATR and income (which is used to compute MTR and ATR) provide three indicators of latent taxable income. Separately identifying income and tax rate errors hinges on the known non-linear relationship between income and tax rates, and parametric assumptions about the (different) structure of the two errors. I estimate the error distribution for both survey tax rates and income. I then impute subjective and true rates while correcting for measurement error and systematic differences between the measures, and analyze heterogeneity in tax rate misperceptions.

My approach is similar to recent models in which the error structure of survey responses is compared to that from administrative data (Kapteyan and Ypma, 2007; Abowd and Stinson, 2013). Unlike these papers, my two measures are fundamentally different variables although they have a known functional relationship. My model uses information from MTR to detect income errors, which is conceptually similar to the approach of Sullivan (2009), who uses information from wages to detect misclassification of occupations. Both wages and occupations come from self-reported survey data.

This estimation procedure is an extension of Kimball, Sahm and Shapiro (2008), who show how
to use discrete survey responses to estimate the distribution of a latent continuous variable when responses are subject to error. In KSS, the true underlying latent variable is continuous but the survey responses are discrete. In this application, the true marginal tax rate is a discrete variable, while responses are continuous.

1.3.1 Variables

Each individual $i$ has survey measures of income, marginal tax rate and average tax rate across two waves of data ($w = 1, 2$). Wave 1 refers to data collected in CogEcon 2011, with reference to tax year 2010. Wave 2 refers to data collected in CogEcon 2013, with reference to tax year 2012. The income, marginal tax rate and average tax rate variables that have the superscript $\star$ are the unobserved true values. There is no superscript when the variable is observed in the data.

**Income**

- $y_i \equiv (y_{i,1}, y_{i,2})'$ is the vector of the log of reported income for individual $i$.
- $y_i^\star \equiv (y_{i,1}^\star, y_{i,2}^\star)'$ is the vector of the log of true income for individual $i$.

**Marginal tax rates (MTR)**

- $m_i \equiv (m_{i,1}, m_{i,2})'$ is the vector of reported marginal tax rates for individual $i$.
- $m_i^\star \equiv (m_{i,1}^\star, m_{i,2}^\star)'$ is the vector of true statutory marginal tax rates for individual $i$.

**Average tax rates (ATR)**

- $a_i \equiv (a_{i,1}, a_{i,2})'$ is the vector of reported average tax rates for individual $i$.
- $a_i^\star \equiv (a_{i,1}^\star, a_{i,2}^\star)'$ is the vector of true average tax rates for individual $i$.

1.3.2 Known income tax functions

1.3.2.1 Statutory relationship between income and MTR

Individual $i$’s true statutory marginal tax rate ($m_{i,w}^\star$) in wave $w$ is a function of true taxable income ($I_{i,w}^\star$), written as $m_{i,w}^\star = M_w(I_{i,w}^\star)$. Taxable income ($I_{i,w}^\star$) is the greater of zero and adjusted
gross income \((AGI_{i,w}^*)\) minus deductions \((D_{i,w}^*)\), which is either the standard deduction or itemized deductions, and exemptions \((E_{i,w}^*)\)

\[
I_{i,w}^* = \max \{ AGI_{i,w}^* - D_{i,w}^* - E_{i,w}^*; 0 \}.
\]  

(1.1)

Adjusted gross income can also be written as the AGI share of total income \((s_{i,w}^*)\) times total income:

\[
AGI_{i,w}^* = s_{i,w}^* \cdot Y_{i,w}^*.
\]

The marginal tax rate function \(M_w(\cdot)\) is defined by tax law

\[
M_w(I_{i,w}^*) = \tau_j \iff \overline{I}_{w}^{j-1} \leq I_{i,w}^* < \overline{T}_{w}^j
\]

(1.2)

and maps true taxable income into one of seven statutory tax rates, \(\tau_j \in \{0; 10; 15; 25; 28; 33; 35\}\).

The statutory marginal tax rate is \(\tau_j\) when taxable income in wave \(w\) is between thresholds \(\overline{I}_{w}^{j-1}\) and \(\overline{T}_{w}^j\). The top threshold for bracket \(j - 1\) is the bottom threshold for bracket \(j\). These income thresholds depend on filing status (married or single), but subscripts for filing status are suppressed to simplify notation. While the statutory rates are the same in 2010 and 2012, the function \(M_w(\cdot)\) changes because of adjustments to the taxable income thresholds.

1.3.2.2 Statutory relationship between income and tax liability

Taxpayer \(i\)’s true tax liability in wave \(w\), \(T_{i,w}^* = T_w(I_{i,w}^*)\), is a continuous, piece-wise linear deterministic function of taxable income

\[
T_w(I_{i,w}^*) = \tau_j \cdot \left( I_{i,w}^* - \overline{I}_{w}^{j-1} \right) + C_{w}^j \text{ when } \overline{I}_{w}^{j-1} \leq I_{i,w}^* < \overline{T}_{w}^j.
\]

(1.3)

That is, someone with taxable income between \(\overline{I}_{w}^{j-1}\) and \(\overline{T}_{w}^j\) is taxed at rate \(\tau_j\) on all taxable income above \(\overline{I}_{w}^{j-1}\). Everyone with marginal tax rate \(\tau_j\) (and the same filing status) pays tax \(C_{w}^j\) on all income less than threshold \(\overline{T}_{w}^j\), where \(C_{w}^j \equiv \tau_1 \cdot \overline{T}_{w}^1 + \tau_2 \cdot \left( \overline{T}_{w}^2 - \overline{T}_{w}^1 \right) + \ldots + \tau_{j-1} \cdot \left( \overline{T}_{w}^{j-1} - \overline{T}_{w}^{j-2} \right)\).

By ignoring tax credits and assuming all income is taxed as wage or salary income, the tax liability computation is an upper bound on true tax liability at a given taxable income. This is because tax credits reduce tax liability and tax-preferred investments are taxed at lower rates than wages and salary income. Therefore, my estimate of the average tax rate errors, if anything, results in a lower bound on the ATR error.
1.3.3 Measurement equations

There are two definitions of income relevant to this analysis. Total income ($Y$) refers to money received from almost any source during the specified tax year. This corresponds to the definition of income that is observed in the data. Taxable income ($I$) is defined as total income minus all deductions, exemptions and adjustments.

Survey measures of income are inherently noisy, and there has been an extensive literature on the causes and consequences of such errors.\(^5\) To account for measurement error in observed income, I follow the literature (e.g., Bound and Krueger (1991); Kapteyan and Ypma (2007)) and model observed log income as

$$y_{i,w} = \log Y_{i,w},$$

equal to true log income ($y_{i,w}^*$) plus random noise ($e_{i,w}$)

$$y_{i,w} = y_{i,w}^* + e_{i,w} \quad (1.4)$$

I assume true log income ($y_{i,w}^*$) across the two waves 1 and 2 has a bivariate normal distribution. I allow for wave-specific mean $\mu_{y_{i,w}^*}$ and standard deviation $\sigma_{y_{i,w}^*}$, and correlation $\rho_{y_{i,w}^*}$ across the two waves:

$$y_{i,1}^* \equiv (y_{i,1}^*, y_{i,2}^*)' \sim BVN \left( \mu_{y_{i,1}^*}, \mu_{y_{i,2}^*}, \sigma_{y_{i,1}^*}^2, \sigma_{y_{i,2}^*}^2, \rho_{y_{i,w}^*} \right)$$

Measurement error is normally distributed random noise with mean zero, $e_{i,w} \sim N \left(0, \sigma_e^2\right)$. Assuming the income error is unbiased is consistent with existing evidence from validation studies (Bound et al (2001)). Assuming errors are mean zero with the same standard deviation ($\sigma_e$) in the two waves, uncorrelated with true income and independent across waves, yields

$$\text{Cov} (y_1, y_2) = \text{Cov} (y_1^* + e_1, y_2^* + e_2) = \text{Cov} (y_1^*, y_2^*) = \rho_{y_{i,w}^*} \cdot \sigma_{y_{i,1}^*} \cdot \sigma_{y_{i,2}^*}$$

Hence, the joint distribution of observed income in waves 1 and 2 is

$$\begin{bmatrix} y_{i,1} \\ y_{i,2} \end{bmatrix} \sim N \left( \begin{bmatrix} \mu_{y_{i,1}^*} \\ \mu_{y_{i,2}^*} \end{bmatrix}, \begin{bmatrix} \sigma_{y_{i,1}^*}^2 + \sigma_e^2 & \rho_{y_{i,w}^*} \cdot \sigma_{y_{i,1}^*} \cdot \sigma_{y_{i,2}^*} \\ \rho_{y_{i,w}^*} \cdot \sigma_{y_{i,1}^*} \cdot \sigma_{y_{i,2}^*} & \sigma_{y_{i,2}^*}^2 + \sigma_e^2 \end{bmatrix} \right)$$

The three main assumptions are (i.) the functional form of the income distribution; (ii.) measurement error is normally distributed with mean zero and the same standard deviation in both waves; (iii.) the income error is unbiased.

\(^5\)More specifically, what I refer to as total income might typically be called gross income (GI). This includes money received from almost any source during the specified tax year and is the broadest income concept used for tax purposes. Adjusted Gross Income (AGI) equals gross income minus "above the line" deductions such as IRA contributions, student loan interest, and self-employed health insurance contributions. Taxable income equals AGI minus exemptions and deductions.

\(^6\)See Bound et. al (2001) for a detailed account of measurement error in survey data.
measurement error is “classical”; (iii.) measurement error is independent across waves. In my main specification I make a fourth assumption, which is that the cross-wave correlation of true income ($\rho_{y\star}$) is known (from another source).

The functional form seems reasonable given the likely sources of error in my data. Measurement error that is additive in logs is equivalent to having multiplicative error that follows a log-normal distribution. Respondents who answer the question with an exact amount often report rounded numbers (e.g., someone with income of 41,348 might say 40,000). Those who do not provide an exact amount are then prompted to select a range of income from a list of ranges. For these respondents we assign the midpoint but in fact all we know is that their income is within an interval of values; the intervals increase at higher levels of income, consistent with a lognormally distributed error term.

I also assume measurement error is “classical,” such that $\text{Cov}(e_{i,w}, y_{i,w}^\star) = 0$. This assumption warrants discussion, as there is mixed evidence in previous studies about the reasonableness of this assumption. Bound and Krueger (1991), Bollinger (1998), Kapteyan and Ypma (2007), and Hudomiet (2013) all find evidence that reported income exhibits mean-reverting measurement error. People with low income overreport and those with higher income underreport. The implications of this assumption will be addressed when I interpret the results. However, Hudomiet (2013) finds that this is almost entirely at very low levels of income, and that there is no evidence of mean reversion for those with income above $10,000.

Finally, I assume that the income measurement error is uncorrelated across waves. By making this assumption I am attributing all systematic differences between the survey and computed tax rates to errors in tax rates. This assumption would be violated if respondents, for example, have private information about itemized deductions that is not captured in the CogEcon measures of income but impacts their tax rate responses.

### 1.3.3.1 Marginal and average tax rates

Taxpayer $i$’s reported marginal tax rate in wave $w$ equals the true MTR plus an error term

$$m_{i,w} = m^\star_{i,w} + \varepsilon^m_{i,w} \quad (1.5)$$
where true MTR \((m^*_{i,w})\) is defined in the previous section. Taxpayer \(i\)’s reported average tax rate in wave \(w\) equals the true ATR plus systematic error and stochastic noise

\[
a_{i,w} = a^*_{i,w} + \varepsilon^a_{i,w}
\]

where true ATR is true tax liability (from previous section) divided by true adjusted gross income,

\[
a^*_{i,w} = \frac{T^*_{i,w}}{AGI^*_{i,w}}.
\]

The errors \(\varepsilon^a_{i,w}\) and \(\varepsilon^m_{i,w}\) capture heterogeneity in survey reports, conditional on the true tax rates. If respondents had precise beliefs about their tax rates, then the errors \(\varepsilon^a_{i,w}\) and \(\varepsilon^m_{i,w}\) capture heterogeneity in misperceptions and random survey noise. If respondents do not have precise beliefs, then the reported values can be interpreted as an unbiased estimate of the mean subjective rates. Heterogeneity in survey measures includes systematic misperception, variation in reporting beliefs due to resolveable (but unresolved) uncertainty (on behalf of the respondent), and random survey noise.

There are a couple reasons why I choose to define true ATR with adjusted gross income \(\text{AGI}^*_{i,w}\) in the denominator. First, this definition is often used by the IRS when analyzing average tax rates and by TurboTax when computing the average tax rate after filing one’s return. Respondents who recalled estimates of ATR from their tax software or tax professionals are likely reporting a noisy measure of average tax rate defined using AGI in the denominator. A more intuitive definition, and one more consistent with the wording of our survey question, uses a broader definition of income. As a robustness check I present estimates using true ATR defined as tax liability divided by total income,

\[
a^*_{i,w} = \frac{T^*_{i,w}}{Y^*_{i,w}}.
\]

This definition of true ATR is the preferred specification if respondents answer the question by dividing their perceived tax liability by perceived total income. As is expected, the mean bias in ATR is larger when using this broader measure of total income \(\text{Y}^*_{i,w}\). The mean bias in perceived average tax rates is larger when using gross income or another measure with a broader tax base.

Modeling the marginal tax rate with additive error in the true rate could be contrasted with modeling the subjective rate in terms of the discrete statutory MTR. If people knew the tax table then I could model the tax response in terms of an underlying latent variable determining the categorical tax rate. However, only about half of respondents answer using one of the statutory marginal tax rates. Binning the tax responses ignores information contained in responses that are in between statutory tax rates. On the other hand, the presumed data generating process will not give the spikes in the data at the statutory marginal tax rates. Chapter 2 addresses this issue by
assuming respondents come from a mixture of two data generating processes. The first is with additive error, as in the model above, while the second assumes the subjective rate is a statutory MTR associated with subjective taxable income.

While respondents were asked for values between 0 and 100 in CogEcon 2011, they were not restricted like this in CogEcon 2013. Nevertheless, the distributions look similar in the two waves and the restricted domain in 2011 does not appear to have impacted responses. The functional form assumptions are used to tame the data and are not instrumental to interpreting the parameter estimates. Therefore, the baseline specification ignores censoring at 0 and 100. Moving forward it is important to better deal with cases of zero tax liability.

To close out the structural model I need to make distributional assumptions about MTR errors \( \varepsilon_{m,i,w} \) and ATR errors \( \varepsilon_{a,i,w} \). Define the vector of tax rates responses as \( r_i = (a_i, m_i)' \) with \( a_i = (a_{i,1}, a_{i,2}) \) and \( m_i = (m_{i,1}, m_{i,2}) \) as the vectors of ATR and MTR responses. I assume that the marginal and average tax rates, conditional on true income, have a multivariate normal distribution over the average and marginal tax rate responses in both waves (four dimensional distribution).

The vector \( b_r = (b_{a,1}, b_{a,2}, b_{m,1}, b_{m,2})' \) captures mean biases in tax rate perceptions, where \( b_{a,w} = \text{E} (a_{i,w} - a_{i,w}^*) \) and \( b_{m,w} = \text{E} (m_{i,w} - m_{i,w}^*) \) in each wave \( w \), and

\[
\Sigma_r = \begin{pmatrix}
\Sigma_{aa} & \Sigma_{am} \\
\Sigma_{ma} & \Sigma_{mm}
\end{pmatrix} = 
\begin{pmatrix}
\sigma_{a1}^2 & \rho_a \sigma_{a1} \sigma_{a2} & \rho_a \sigma_{a1} \sigma_{m1} & 0 \\
\rho_a \sigma_{a1} \sigma_{a2} & \sigma_{a2}^2 & 0 & \rho_a \sigma_{a1} \sigma_{m2} \\
\rho_a \sigma_{a1} \sigma_{m1} & 0 & \sigma_{m1}^2 & \rho_m \sigma_{m1} \sigma_{m2} \\
0 & \rho_a \sigma_{a2} \sigma_{m2} & \rho_m \sigma_{m1} \sigma_{m2} & \sigma_{m2}^2
\end{pmatrix}
\]

is the variance-covariance matrix. I let \( \sigma_{aw} \) represent the standard deviation of the ATR error (\( \varepsilon_{aw}^a \)) in wave \( w \), and \( \sigma_{mw} \) is the standard deviation of the MTR error (\( \varepsilon_{mw}^m \)) in wave \( w \). The parameter \( \rho_a = \text{Corr} (\varepsilon_{w1}^a, \varepsilon_{w2}^a) \) is the correlation of ATR errors across waves, \( \rho_m = \text{Corr} (\varepsilon_{w1}^m, \varepsilon_{w2}^m) \) is the correlation of MTR errors across waves, and \( \rho_{am} = \text{Corr} (\varepsilon_{w1}^m, \varepsilon_{w1}^a) = \text{Corr} (\varepsilon_{w2}^m, \varepsilon_{w2}^a) \) is the correlation of ATR errors and MTR errors within the same wave. The values of \( \rho_a, \rho_m, \) and \( \rho_{am} \) are between -1 and 1. Correlation of ATR and MTR errors across different waves is set to zero: \( \text{Corr} (\varepsilon_{w1}^m, \varepsilon_{w1}^a) = 0 \). In the baseline specification I assume the mean and variance are the same across waves, such that \( b_a = b_{aw} \) and \( \sigma_a = \sigma_{aw} \) for ATR errors, and \( b_m = b_{mw} \) and \( \sigma_m = \sigma_{mw} \) for MTR errors. To summarize, the
ATR and MTR errors are potentially correlated within the same wave, that ATR errors could be correlated across waves, MTR errors could be correlated across waves, but the ATR errors in one wave are uncorrelated with the MTR errors from the other wave.

1.3.4 Likelihood function

Let $\Omega$ denote the set of observed data, which is a vector $\Omega_i = (y_i, r_i)'$ of reported income and tax rates for individuals $i = 1, \ldots, N$. The likelihood $L(\theta | \Omega)$ that the distributional parameters for the specified model are $\theta$ given data $\Omega$ is proportional to the probability $\Pr (\Omega_i \mid \theta)$ of observing $\Omega$ given the specified model and parameters $\theta$:

$$L(\theta \mid \Omega) \propto \Pr (\Omega \mid \theta) = \prod_{i=1}^{N} \Pr (\Omega_i \mid \theta)$$

(1.7)

The log likelihood function for the model is then given by

$$LL(\theta) = \sum_{i=1}^{N} \ln \{\Pr (\Omega_i \mid \theta)\}$$

(1.8)

Using Bayes law, the probability $\Pr (\Omega_i \mid \theta)$ equals the probability of reporting income $y_i$ times the probability of reporting tax rates $r_i$ conditional on having reported income $y_i$

$$\Pr (\Omega_i \mid \theta) = \Pr (r_i \mid y_i, \theta) \cdot \Pr (y_i \mid \theta)$$

(1.9)

The term $\Pr (y_i \mid \theta)$ is simply the density $f(y_i \mid \theta)$. To calculate $\Pr (r_i \mid y_i)$, I need to integrate over the two-dimensional income measurement error distribution because latent true income is not observed in the data. Each realization of income measurement error vector $e$ (conditional on observed income $y_i$) pins down true income $y_i^*$, since $e = y_i - y_i^*$, which in determines true average tax rates $a_i^*$ and marginal tax rates $m_i^*$.

$$\Pr (r_i \mid y_i) = \int \int f(r_i \mid e_i, y_i) \cdot f(e_i \mid y_i) \, de$$

$$= \int \int f(r_i \mid y_i^* = y_i - e_i) \cdot f(e_i \mid y_i) \, de$$

This integral for $\Pr (r_i \mid y_i)$ does not have a simple closed-form representation due to the complicated non-linear functions that are used to map the true income into tax rates, which are needed to
integrate over the reported tax rates. Therefore, the likelihood function does not have a tractable closed-form analytical expression.

I use Maximum Simulated Likelihood (MSL) to estimate the parameters of the model. The major complication in evaluating the likelihood function arises from the fact that true income is not observed. Estimating the parameters of the model by maximum likelihood involves integrating over the distribution of these unobserved income errors. This problem is solved by simulating the likelihood function. The simulated log-likelihood function is then given by

\[ SLL(\theta) = \sum_{i=1}^{N} \ln \tilde{L}_i(\theta) \] (1.10)

The contribution of each individual \( i \) is \( \tilde{L}_i(\theta) \), which is a simulated approximation to \( L_i(\theta) \), derived as

\[ \tilde{L}_i(\theta) = \frac{1}{K} \sum_{k=1}^{K} L^k_i(\theta) \] (1.11)

where the average is over the likelihood evaluated at each simulation draw

\[ L^k_i(\theta) = \Pr(r_i | y_i, e_{i(k)}) \cdot f(y_i) \] (1.12)

and \( K \) is the number of pseudorandom draws of the vector of errors \( e_{i(k)} \). The algorithm involves simulating a distribution of income errors for each respondent. The individual’s likelihood contribution is computed for each set of income errors, and density of the implied tax errors are averaged over the \( K \) values to obtain the simulated likelihood contribution.

1.3.5 Identification

Given my statistical model for observable data \( \Omega \) given a parameter vector \( \theta \) expressed via the probability function \( \Pr(\Omega | \theta) \), the identification problem boils down to the following: do differences between survey and computed tax rates arise because of misperceptions or because measurement error in income induces errors in the computed rate?

The model is said to be theoretically point identifiable if there is a unique set of parameter estimates \( \theta = (\mu_y, \sigma_y, \rho_y, \sigma_e, b_a, b_m, \sigma_a, \sigma_m, \rho_a, \rho_m, \rho_{am}) \) given the sample moments of the data. The parameter vector includes three means, four standard deviations and four correlations. The sample moments include 3 means (3 in each wave), 3 standard deviations (3 in each wave). As for the correlations, within-wave there are 3 correlations.
Identification comes from having multiple indicators and repeated measures. Reported income, marginal tax rate and average tax rate provide three indicators of latent taxable income, and these variables are observed across two waves of data. Having a known functional relationship between true taxable income and true tax rates separately identifies the distribution of income measurement error and tax rate biases. Intuitively, identification can be broken into two steps, corresponding to parameters governing the income data generating process and parameters characterizing the tax rate errors.

The income parameters include those governing true income ($\mu_{y^*}, \sigma_{y^*}$ and $\rho_{y^*}$) and the standard deviation of income measurement error ($\sigma_e$). When income measurement error is mean zero, the mean of true log income ($\mu_{y^*}$) is identified by the mean of observed log income ($\mu_y$), since $\mu_{y^*} = \mathbb{E}(y^*) = \mu_y$. Because measurement error in income is assumed to be uncorrelated with true income and is uncorrelated across waves, two relationships hold:

1. $\sigma_y^2 = \sigma_{y^*}^2 + \sigma_e^2$: variance of observed income is equal to the variance of true income plus the variance of income measurement error.
2. $\rho_{y^*} = \rho_y \cdot \frac{\sigma_{y^*}^2 + \sigma_e^2}{\sigma_{y^*}^2}$, which says that correlation of true income equals the correlation of observed income times one over the reliability ratio $\frac{\sigma_{y^*}^2}{\sigma_{y^*}^2 + \sigma_e^2}$.

Hence, once I identify the standard deviation of true income ($\sigma_{y^*}$), the standard deviation of income measurement error ($\sigma_e$) is identified by the standard deviation of observed income ($\sigma_y$). The correlation of true income across waves ($\rho_{y^*}$) is then pinned down by the correlation of observed income ($\rho_y$). Alternatively, identifying the correlation of true income ($\rho_{y^*}$) is enough to identify the standard deviation of income measurement error ($\sigma_e$). Therefore, identification of $\sigma_e$ requires knowledge about the correlation of true income ($\rho_{y^*}$) or the standard deviation of true income ($\sigma_{y^*}$).

The tax rate error parameters $b_a, b_m, \sigma_a, \sigma_m, \rho_a, \rho_m$ and $\rho_{am}$ are identified once the income parameters are known. The bias terms $b_a$ and $b_m$ are identified from the observed tax rates and income, and mean zero income measurement error. This is a normalization to make errors have mean zero. The assumption that the tax rate errors are conditionally independent of income implies that $\text{Var}(m_{i,w}) = \sigma_{m^*}^2 + \sigma_m^2$, or that the variance of observed MTR is equal to the variance of true MTR plus the variance of the MTR errors. The variance of true MTR ($\sigma_{m^*}^2$) is a deterministic function of the true income distribution (characterized by $\mu_{y^*}$ and $\sigma_{y^*}$) and the known functional relationship between true income and true tax rates. The same holds for identifying the ATR errors.
Finally, identification of the correlation of ATR and MTR errors within wave (\(\rho_{am}\)), the correlation of the ATR error across waves (\(\rho_a\)), and the correlation of MTR errors across waves (\(\rho_m\)) exploits the known correlation of true income (\(\rho_{y^*}\)) and the non-linear relationship between true MTR and true ATR across the income distribution.

It is known that non-linear functions can greatly aid identification in measurement error models (Carroll et al., 2006, pp. 184). In this context, there are two non-linear relationships that facilitate identification. First, as true income increases, both MTR and ATR increase, but at different rates. This creates variation in the difference between true MTR and true ATR. Another important mechanical source of identification comes from variability in how reliable reported income is depending on its location within tax bracket. When income falls toward the middle of a tax bracket, the true rate is known with greater likelihood than when income is close to a income cut-off of the tax bracket. I know the true MTR whenever adjusted gross income is measured without error and deductions perfectly observed. This helps separately identify the correlation of ATR and MTR errors within wave (\(\rho_{am}\)), the correlation of the ATR error across waves (\(\rho_a\)), and the correlation of MTR errors across waves (\(\rho_m\)).

Therefore, identifying \(\sigma_e\) requires knowledge about the correlation of true income (\(\rho_{y^*}\)) or the standard deviation of true income (\(\sigma_{y^*}\)). And knowing these three parameters is sufficient to identify the tax rate error parameters \(\sigma_a, \sigma_m, \rho_a, \rho_m\) and \(\rho_{am}\).

The standard deviation of true income is also identified from the correlation of observed income and tax rates within waves. By assumption, the shared component of this correlation is due to true income. Combining income and tax rates helps identify the distribution of true income.

As described above, identification depends on a few important assumptions. First, tax errors are uncorrelated with true income and, therefore, uncorrelated with the true tax rate. Second, tax and income errors are uncorrelated. This assumption is critical, and relies on the fact that errors reflect random survey noise and systematic differences between perceived and true tax rates. If people who overreport income also overreport taxes then the pair of responses would appear consistent with one another and having a second measure is no longer helpful.

### 1.3.6 Estimation

Estimation of \(\theta = (\mu_{y^*}, b_a, b_m, \sigma_{y^*}, \sigma_e, \sigma_a, \sigma_m, \rho_a, \rho_m, \rho_{am})\) is done using the method of maximum simulated likelihood. In practice, I use between K= 50 and 200 draws per individual to simulate the likelihood in the baseline specification. Quasi-random Halton sequence draws, rather than random
draws, are used to simulate the likelihood because of the documented superior performance of quasi-random Halton draws in the simulation of integrals (e.g., Train 1999, Bhat 2001). Halton sequences are used to construct draws over the two-dimensional income measurement error. The individual’s likelihood contribution is computed for each set of income errors, and density of the implied tax errors are averaged over the K values to obtain the simulated likelihood contribution. A detailed description of the simulation algorithm and likelihood evaluation are in Appendix A.3.1.

In the main specification, I calibrate the correlation of true log income ($\rho_{y^*}$) across years 2010 and 2012 to reduce computational issues associated with simulating the likelihood function. I set $\rho_{y^*} = 0.9$, which coincides with estimates of the second-year autocorrelation of log earnings from other studies. Haider and Solon (2006) estimate an average first-order (one year) autocorrelation of 0.89 and average second-order autocorrelation of 0.82 using Social Security earnings data for a sample from the cohort born in 1931-1933 and studied between the ages of about 43 and 52. They show that the correlation for an alternative time frame, 1980-1991 rather than 1975-1984, results in slightly higher larger estimates, with first-order autocorrelation of 0.91 and second-order autocorrelation of 0.85. Parsons (1978) studies white male wage and salary earners and estimates the autocorrelation of earnings for different age categories (45-54 and 55-64) and three categories of educational achievement. For the 55-64 age category—the most relevant for CogEcon sample demographics—the first and second year autocorrelation are above 0.925 across education categories, and 0.970 for the lowest and highest education categories. The autocorrelation across years two and three is significantly different across the education groups, with autocorrelation of 0.674 for education=12, 0.863 for education=13-15 and 0.968 for education=16. The CogEcon sample of older and better educated workers suggests that 0.9 is a conservative estimate of the correlation of true income. However, the results are robust to both alternative assumptions about this correlation as well as estimating the correlation directly.

My optimization routine switches between the BHHH algorithm (for 5 iterations) and the BFGS algorithm (for 10 iterations) to compute the maximum likelihood estimate of parameters $(\theta = (\mu_{y^*}, b_a, b_m, \sigma_{y^*}, \sigma_e, \sigma_{a}, \sigma_{m}, \rho_a, \rho_m, \rho_{am}))$. This includes three means, four standard deviations and three correlations. Clustered robust standard errors are constructed from the asymptotically robust variance-covariance matrix using the outer product of the score to approximate the Hessian, clustering at the household level.
1.4 Parameter Estimates

Table 1.5 presents the estimated structural parameter values \( \theta = (\mu_y, b_a, b_m, \sigma_y, \sigma_e, \sigma_a, \sigma_m, \rho_a, \rho_m, \rho_{am}) \) and standard errors for the full model of average tax rates, marginal tax rates and income (Equations 1.4, 1.5 and 1.6), and alternative specifications.

The first column of Table 1.5 reports the estimates for the full model. All of the parameters are estimated quite precisely. The mean of the ATR bias \( b_a \) is almost 6 percentage points. A typical person in CogEcon pays 11% of their income in federal income taxes, but perceives it as 17%. There is also substantial heterogeneity in these beliefs, as reflected by the distribution of errors around its mean value. The estimated standard deviation \( \sigma_a \) is 8.8, meaning there is substantial unobserved heterogeneity even accounting for measurement error in income. With the mean perceived rate of 17%, two standard deviations would go from around 0 to 30, which spans the range of true ATR that could reasonably be observed. Having the two waves of data allows me to estimate the correlation of ATR errors across years \( \rho_a \), which is estimated to be 0.25.

The estimated parameters for the MTR errors show marked differences from the parameters for the ATR errors. There is no systematic difference between the survey and true marginal tax rates, as the mean of the MTR bias \( b_m \) is statistically indistinguishable from zero. The estimated standard deviation \( \sigma_m \) is 9.8, which is over one percentage point larger than the standard deviation of the ATR errors. Finally, the estimated correlation of MTR errors across years \( \rho_m \) is around 0.13, which is smaller in magnitude than the correlation of ATR errors but still significantly different from zero.

Estimates of the standard deviation of the ATR errors \( \sigma_a \) and MTR errors \( \sigma_m \) are economically large and significant. Heterogeneity in reported rates comes from unexplained variation in systematic errors, yet also reflects various measurement problems. In terms of the reported tax rates, there are both small scale errors such as approximating, guessing the truth, rounding despite being well-informed, and larger random noise. The positive correlation suggests that the large variation is not simply a failure to properly measure perceptions of tax rates. For example, a person who has a large itemized deduction could have lower taxable income and lower MTR and ATR than is account for in the model.

These correlations of the MTR errors across waves and ATR errors across waves are small compared to the within-year correlation of MTR and ATR errors \( \rho_{am} \) of over 0.5, which is both statistically and substantively significant. Someone who overestimates their ATR is more likely to
overestimate their MTR. However, I cannot rule out the possibility that the positive correlation is the result of having accurate measures of the survey tax rates and errors in the computed rates. Regardless of the interpretation, the large positive estimate of $\rho_{am}$ provides strong evidence that tax rate errors are not purely random noise.

Though not my primary focus, the estimated parameters on the income distribution are interesting in their own right, as this is the first paper to identify income measurement error from reported tax rates. True log income $y_{i*}$ has an estimated mean of 11.1, corresponding to median income $\$66,171$. The standard deviation of true log income is $\hat{\sigma}_{y*} = 0.78$, the standard deviation of income measurement error of $\hat{\sigma}_e = 0.23$. These estimates imply a reliability ratio of 0.92, which is defined as the (estimated) variance of the latent true income divided by the variance of the noisy measure. Reliability ratios provide a way to compare the extent of measurement error across studies, wherein a higher reliability measure is associated with less survey noise. This estimate is slightly higher than what is typically found in validation studies of income. Bound and Krueger (1991) find slightly higher reliability of CPS earnings, in the low 0.80 and 0.90 ranges for men and women, respectively. In contrast, Duncan and Hill (1985) estimate a ratio of 0.76 when comparing reported earnings from employees at a particular company with the company’s payroll records.

### 1.4.1 Specification checks and further analyses

These estimated parameters from the full model of ATR, MTR and income are robust to alternative specifications. First, columns (2) and (3) of Table 1.5 present estimated parameters of a two-equation model of ATR and income (Equations 1.4 and 1.6) and a two-equation model of MTR and income (Equations 1.4 and 1.5), respectively. The estimates are similar to those in the full model, but with larger standard errors. There are also some noticeable differences between the estimates. The correlation of ATR errors across waves ($\rho_a$) and MTR errors across waves ($\rho_m$) are twice as large, and the standard deviation of the ATR error ($\sigma_a$) is slightly larger ($\hat{\sigma}_a = 9.758$ versus $\sigma_a = 8.798$). It is important to note that I estimate the two-equation model of MTR and income without simulating the likelihood function because I do not need to integrate out the income measurement error. The consistency of the estimates across models provides important evidence that the simulated likelihood estimation strategy is not impacting the results. Details about constructing the likelihood functions

$$
\frac{\hat{\sigma}_{y*}^2}{\hat{\sigma}_a^2 + \hat{\sigma}_{y*}^2} = \frac{(0.78)^2}{(0.23)^2 + (0.78)^2} = 0.92
$$
and estimating the parameters of these models are provided in Appendix C.

Column (4) in Table 1.5 presents estimates of the full model (Equations 1.4, 1.5 and 1.6) but assuming the MTR and ATR errors are uncorrelated ($\rho_{am} = 0$). As expected, the estimated correlation of ATR errors across waves ($\rho_a$) is similar to in a model of only ATR and income, and the estimated correlation of MTR errors across waves ($\rho_m$) is similar to what it is when estimated in a model of only MTR and income. Marginal and average tax rates are mechanically linked, so it’s important to estimate the equations jointly to account for their dependence. Once ATR errors are included in the model the correlation of the MTR errors across waves is close to zero. These correlations highlight the importance of jointly modeling ATR and MTR.

Column (5) in Table 1.5 presents estimates for the two-equation MTR model (Equations 1.4 and 1.5) when relaxing the assumption that the correlation of true income is $\rho_{y\star} = 0.9$. The estimate of this correlation is slightly larger, $\hat{\rho}_{y\star} = 0.91$, but the assumed value is well within the 95% confidence interval for the estimated correlation. Under reasonable assumptions about the cross-wave correlation of true income, I get estimates of the income measurement error that are similar to what I find using marginal tax rate responses and are consistent with what has been previously found in the literature. Since my goal is to account for measurement error in income when comparing reported tax rates with measures computed using reported income, the exact estimate of income measurement error is of lesser importance. These results suggest that assuming $\rho_{y\star} = 0.9$ is a reasonable assumption in this context.

This exercise also provides indirect evidence that simulating the likelihood function for the full three-equation model in fact limits what I can identify using my current set of numerical routines. As discussed in Appendix C, estimation of the three equation model introduces computation issues that make it sometimes difficult to determine convergence. It raises questions about identification of the model. However, the results from this exercise provide suggestive evidence that estimation problems are computational in nature and are stemming from simulating the likelihood function rather than problems with identification.

Parameter estimates are generally robust to varying assumptions about the correlation of true income. A large correlation of true income is needed to justify the substantial variation in tax perceptions conditional on reported income. This is because the a higher correlation of income means that variation in the observed values gets attributed to measurement error rather than variation in income. The higher the correlation of true income, the larger the estimate of the income measurement error. Intuitively, if the true income is highly correlated across waves then
variation in observed income across waves must be explained by random noise (measurement error) because true income acts as a fixed component and does not vary much.

Table 1.6 presents the estimated structural parameter values and standard errors when allowing the mean and standard deviation of true income and tax perceptions to differ across waves. Column (1) is repeated from Table 1.5 for reference. In column (2), the distribution of true income and the tax rate errors can be different across waves. The estimation routine appears unstable, so I calibrate the income measurement error at $\sigma_e = 0.3$. The same patterns show up in the individual waves and the estimated parameters when pooling the observations across waves is in between the estimated parameters for the individual waves. While the standard deviation of ATR errors and MTR errors are both around 9.5 percentage points in 2010, but diverge in 2012. In particular, the standard deviation of the ATR errors falls from 9.3 to 8.3 percentage points, while the standard deviation of the MTR errors increases from 9.5 to 10.5 percentage points the standard deviations diverge in 2012. The mean ATR error hardly changes, while the mean MTR error increases from $-0.01$ to 1.5.

These changes are noteworthy in light of differences in the question wording across waves.

Ignoring survey response error overstates the heterogeneity in tax beliefs. Column (3) imposes the restriction that income is measured without error ($\sigma_e = 0$). Comparing columns (2) and (3) shows how income measurement error affects other estimated parameters. As noted, this induces downward bias in the estimated mean error in tax beliefs. When incorporating income measurement error there appears to be a significant decline in the standard deviation of the tax rate errors. Without accounting for measurement error in income, the standard deviation of the difference between survey and reported rates hover around 10 percentage points, the exact value depending on the wave and whether it is ATR or MTR. These standard deviations are reduced to around 9 percentage points once accounting for measurement error, which is approximately 1 percentage point smaller, or 10 percent of the overall variation. But the decline is not economically significant, as the magnitude of these declines is miniscule compared to the overall level of these rates. While the fully structural model requires strong assumptions, it allows me to rigorously account for income measurement error and establish that the descriptive patterns cannot be explained by errors in the computed rates. This modest impact of income measurement error reinforces the conclusion that there are systematic biases and substantial heterogeneity in perceptions of tax rates.
1.5 Systematic heterogeneity in tax perceptions

In this section I relax the assumption that tax rate biases are constant across individuals and explore how the misperceptions vary with observable characteristics. I focus on how the systematic errors are related to demographic characteristics, cognitive ability, general financial sophistication and the use of paid tax preparers. To motivate this analysis, consider Figures 1.4 and 1.5. Figure 1.4 compares the distribution of tax rate errors for respondents in the bottom and top quarters of cognitive ability (number series score) and Figure 1.5 compares the distribution of tax rate errors for respondents who used paid tax preparers and those who did not. The graphs are of the kernel density estimates of the difference between reported rates and the imputed true rates. Imputations come from the conditional expectations

$$\hat{m}^{m}_{i,w} = \hat{E}\left[m^{m}_{i,w} | \hat{\theta}, \Omega_{i,w}\right]$$

and

$$\hat{a}^{a}_{i,w} = \hat{E}\left[a^{a}_{i,w} | \hat{\theta}, \Omega_{i,w}\right],$$

which will be described more fully in Section 1.6. Respondents in the bottom quarter of cognitive ability (number series score) display much greater variation in their errors than do respondents in the top quarter. In particular, the right-tail of the distribution is larger for the low cognitive ability group. There is a similar pattern when comparing respondents who used tax preparers and those who did not, with the later exhibiting less dispersion and smaller upward bias. However, respondents who use tax preparers are less likely to answer the question about tax rates, suggesting self-selection might make these numbers appear more accurate than one might expect overall.

I model systematic heterogeneity by specifying the mean log income and mean tax rate misperceptions as linear indices. This is defined as

$$b^{m}_{x} = x_{i} \cdot \beta^{m}$$

for marginal tax rate misperceptions,

$$b^{a}_{x} = x_{i} \cdot \beta^{a}$$

for average tax rate misperceptions, and

$$\mu^{y} = x_{i} \cdot \beta^{y}$$

for true (latent) income. Estimates of parameters in $\beta^{m}$ and $\beta^{a}$ tell us how tax rate misperceptions vary by other observable characteristics.

The likelihood function is the same as in Section 1.3.4 but is now conditional on covariates $x_{i}$. Let $\Omega$ denote the set of observed data, which is a vector $\Omega_{i} = (y_{i}, r_{i}, x_{i})'$ of reported income and tax rates for individuals $i = 1, \ldots, N$.

I include basic demographic variables to condition on marital status, age, gender, education and race. Particularly interesting are the measures of ability and the use of professional tax preparers. The number series, verbal analogies and financial sophistication scores are all standardized and the coefficients should be interpreted in terms of a one standard deviation change in the scores. I also include log wealth and an indicator variable for living in a state that has a state income tax.

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8 Number series is a measure of fluid intelligence, or IQ, whereas the financial sophistication score is interpreted as a measure of crystallized intelligence.
1.5.1 Results

Table 1.7 presents estimated parameters and standard errors for the full structural model incorporating systematic heterogeneity in true income and in tax rate misperceptions. These values are the re-scaled (multiplied by ten) values of the estimates and standard errors. The main take-away from analyzing heterogeneity is the general cluelessness about marginal tax rates. Respondents who use paid tax preparers report over 3 percentage points higher average tax rates and over 2 higher marginal tax rates, holding their true tax rates fixed. Number series and financial sophistication scores are associated with ATR misperceptions; I gain something from using ability measures above and beyond what is explained by education.

ATR misperceptions are inversely related to number series scores but there is no detectable relationship with verbal ability. Respondents with higher financial sophistication report lower average tax rates and higher marginal tax rates. In both equations the coefficient on financial sophistication is not statistically significantly different from zero.

True income is strongly correlated with being married, younger and having more education. It is also positively associated with cognitive ability and financial sophistication scores, but the relationship is small and is not statistically significant at the 5 percent level. There is no relationship between true income and using a paid tax preparer.

I also analyze whether experience in two types of occupations could explain heterogeneous misperceptions. I use occupation variables constructed by McFall, Kapinos and Willis (2011), who find that occupation is highly correlated with financial sophistication. The first indicator is for finance occupations, defined as working in occupations that do rates of return, cost-benefit analysis and investment decisions. The other indicator is for budgeting occupations, defined as occupations with resource management or budgeting content. The magnitudes of these coefficients are interesting. The direction of the estimates make intuitive sense, but they are unfortunately measured imprecisely. Having worked in a financial industry is associated with reporting lower MTR and ATR, relative to what is implied by income. People in finance occupations likely make more savvy investment decisions and strategically avoid taxes. This would lead to smaller reported MTR and ATR because there are aspects of true income (such as the type of income) that are not accounted for and would show up and underestimating tax rates (when in fact the respondent might be exactly correct but we do not capture it because of the imperfect measurement instrument). In contrast, having worked in a budgeting-focused job is associated with reporting higher MTR and
ATR, relative to what is implied by income. And working in budgeting occupations might lead to habits associated with overestimating taxes. While working in these occupations might give someone greater tax knowledge, it is also possible that someone might develop the habit of taking conservative estimates in order to satisfy budgets. I am better off assuming my taxes will be higher than they are and being pleasantly surprised at the end-of-the-year “surplus” than to end up short because of underestimating the amount of one’s income going to federal taxes.

Differences across marital status and age could reflect imperfect modeling of the “true” tax system, so it’s important to look for systematic differences along these dimensions when analyzing heterogeneity in tax perceptions. The statistically significant coefficient on age is consistent with these respondents having additional tax credits (such as for being over 65) that I have not accounted for.

There is little evidence that taxpayers in states with income taxes have systematically different perceptions than people without state income taxes. This suggest that systematic overestimates of ATR are not driven by people including state income taxes. Log wealth is associated with smaller tax errors. There are two possible channels. People with lots of wealth are more likely to be getting income that is taxed at lower rates than wage and salary income. For these people my estimate of their “true” income may be problematic because of crude distinction between income (and mostly treating all income the same way).

Respondents with tax preparers report systematically larger MTR and ATR. Number series and financial sophistication scores are associated with ATR misperceptions, even while conditioning on education, wealth and having a financial occupation. These measures of ability capture something above and beyond what is explained by differences in educational attainment.

1.6 Ex-post predictions of true income, MTR, and ATR

This section illustrates how to use the estimated population parameters to account for income measurement error when imputing latent true income, marginal tax rates and average tax rates. The estimated population parameters provide a way to combine information from noisy measures of income and perceived tax rates to refine the imputation of the true rates.

Now suppose the distribution of income measurement error and tax rate errors are taken as given and there is only a single wave of survey data. In particular, the econometrician knows the distribution of tax rates and income across the population, and observes data $\Omega_{i,w} = (y_{i,w}, a_{i,w}, m_{i,w})'$.
for an individual \( i \), which includes reported income, average tax rate and marginal tax rate in wave \( w \).

### 1.6.1 Imputing true income

The estimated population parameters can be used to compute the conditional expectation of true log income \( \hat{y}_{i,w}^\star \), defined as

\[
\hat{y}_{i,w}^\star = \mathbb{E}(y_{i,w}^\star | \hat{\theta}, \Omega_{i,w}) = \int y_{i,w}^\star \cdot \Pr(y_{i,w}^\star | \hat{\theta}, \Omega_{i,w}) \cdot dy_{i,w}^\star
\]

Figure 1.6 compares the distribution of observed log income with the distribution of imputed true log income \( \hat{y}_{i,w}^\star \). It presents the distribution of imputed log income from the baseline structural model without covariates, and imputed log income when using covariates. The top figure is for tax year 2010 and the bottom figure is for tax year 2012. In both years, accounting for income measurement error compresses the distribution of imputed true log income and does so more in the case with covariates. In particular, it is a few observations at the very top and bottom of the distribution of observed log income that get adjusted the most.

To better understand the value added from asking for marginal and average tax rates, I explore three assumptions about what data is available. First, conditional on \( y_{i,w} \). Second, conditional on \( y_{i,w} \) and \( a_{i,w} \). Third, conditional on \( y_{i,w}, a_{i,w} \) and \( m_{i,w} \).

Figure 1.7 displays a scatterplot of observed log income on the x-axis and imputed log income on the y-axis. This measure is only conditional on reported income. In other words, this plot shows how the reported income gets transformed when trying to account for measurement error. Figure 1.7a and Figure 1.7b are for tax years 2010 and 2012, respectively. The diagonal line is at 45 degrees; observations above the line have imputed income above the observed values \( \hat{y}_{i,w}^\star > y_{i,w} \) and observations below the line have imputed values less than the observed values \( \hat{y}_{i,w}^\star < y_{i,w} \).

Figure 1.8 displays the same scatterplots of observed log income on the x-axis and imputed log income on the y-axis, but this measure is conditional on reported income, as well as reported MTR and ATR. In each scatterplot, the size of the circle is proportional to the frequency of observation. Second set shows slightly increased variation in imputed rates. This is evidence that conditioning on tax rates does change imputed income, although the changes appear small in magnitude.

Finally, Figure 1.9 displays the same scatterplots as Figure 1.8, this time allowing for systematic differences by covariates. While accounting for systematic heterogeneity should generally improve
the imputation procedure, there appears to be a more nuanced story in this situation. By implicitly assuming covariates are measured without error, I might be placing more weight on the covariates than on reported income. Including covariates reduces the amount of variation in true income, but does have a much smaller effect on the variation of tax rate errors around the mean.

1.6.2 Imputing true tax rates

I impute true marginal and average tax rates using two approaches. The first approach puts imputed income directly into the known tax rate functions. The second approach takes the conditional expectation of the tax rates. Differences between the two values comes from non-linearities in the tax rate schedule. I also use a third approach to imputing marginal tax rates. I select the modal statutory tax rate, or the one that is most probable.

Rates associated with imputed income are directly comparable to the computed rates that comes from ignoring measurement error altogether. This provides the simplest way to understand the impact of income measurement error on the distribution of tax rates. The second approach is what should be used when using the imputed rates in regression analyses. Finally, the third approach provides the clearest way to understand the value added from imputing true tax rates using tax rates along with income.

1.6.2.1 Using imputed income

Imputed income $\hat{\mathbf{y}}^{\star}_{i,w}$ is transformed into true taxable income, 

$$\tilde{T}^{\star}_{i,w} = \max \left\{ s_{i,w} \cdot \exp \left( \hat{\mathbf{y}}^{\star}_{i,w} \right) - D_{i,w}^{\star} - E_{i,w}^{\star}, 0 \right\}$$

which is plugged into the known marginal tax rate function $M_w (\cdot)$ to compute the marginal tax rate $\tilde{m}^{\star}_{i,w} = M \left( \tilde{T}^{\star}_{i,w} \right)$ and in the tax liability function $T_w (\cdot)$ to get average tax rate

$$\tilde{a}^{\star}_{i,w} = \frac{T_w \left( \tilde{T}^{\star}_{i,w} \right)} {s_{i,w} \cdot \exp \left( \hat{\mathbf{y}}^{\star}_{i,w} \right)}$$

The same procedure is used to impute income when using different scenarios concerning the observed data. Note that all derivations for imputed rates can be adapted for when only income or only income and ATR are observed. In such cases, $\Omega_{i,w} = (y_{i,w}, a_{i,w})'$ or $\Omega_{i,w} = (y_{i,w})$. In particular, I also imputed marginal tax rates assuming that only income or only income and ATR are observed,
rather than income, ATR and MTR.

Figure 1.10 presents the scatterplot of marginal tax rates computed from income, before and after accounting for income measurement error. Computed MTR is on the x-axis and measurement error-corrected imputed MTR is plotted on the y-axis. Most observations have imputed rates equal to the computed MTR. Figure 1.11 presents a similar pattern when imputing income using the model with covariates.

Summary statistics of various measures of MTR follow a similar pattern. Table 1.8 and Table 1.9 show that conditioning on tax rates does little to the distribution of the imputed rates. At the same time, including covariates reduces the mean and standard deviation of the imputed true MTR.

Most of the adjustments to the predicted rates comes from accounting for measurement error in income and not the information from the specific individual. There are 21 observations for whom the imputed values for tax year 2010 change differently when using the full model versus either the ATR and income or only observed income. There are 23 observations for tax year 2012. Ignoring tax rate responses, accounting for income measurement error pulls the imputed rates toward the mean, since income is drawn toward the mean.

1.6.2.2 Conditional expectation

The conditional expectation of the true MTR is the weighted average across statutory tax rates

\[
\hat{m}_{i,w} = \hat{\mathbb{E}} \left[ m_{i,w}^* \mid \hat{\theta}, \Omega_{i,w} \right] = \sum_{j=1}^{7} \tau_j \cdot \Pr \left( m_{i,w}^* = \tau_j \mid \hat{\theta}, \Omega_{i,w} \right)
\]

where \( \Pr \left( m_{i,w}^* = \tau_j \mid \hat{\theta}, \Omega_{i,w} \right) \) is the conditional probability that individual \( i \) has tax rate \( \tau_j \), given the observed data and structural parameter estimates. The conditional expectations are relatively easy to compute by Bayes’ law, using the parameter estimates (\( \hat{\theta} \)), survey measures of tax rates (\( r_i \)) and log income (\( y_i \)). This corrects for random noise in the survey income and tax rates, and is based on the procedure Kimball et al. (2008) use to impute risk tolerance. The vector of predicted true rates are denoted \( \hat{m}_{i,w}^* \) and \( \hat{a}_{i,w}^* \), and they come from the following conditional expectations (where hats on the expectation operator mean estimates).

I also define the best predictor of true average tax rates in terms of the conditional expectation

\[
\hat{a}_{i,w} = \hat{\mathbb{E}} \left[ a_{i,w}^* \mid \hat{\theta}, r_i, y_i \right] = \int a_{i,w}^* \cdot f \left( a_{i,w}^* \mid \hat{\theta}, r_i, y_i \right) \, da_{i,w}^*
\]
This computation is more intensive than the one for marginal tax rates. I use a change-of-variables formula to cast this in terms of unobserved income measurement error, numerically integrate over the distribution of income measurement error and then compute \( f(a_{i,w}^* | \hat{\theta}, r_i, y_i) \) using Bayes' Theorem.

Figure 1.12 presents the scatterplot of average tax rates computed from income and the conditional expectation of true ATR. Computed ATR is on the x-axis and measurement error-corrected imputed ATR is plotted on the y-axis. Most observations only change slightly when accounting for income measurement error. Figure 1.13 presents a similar pattern when imputing income using the model with covariates. There are slightly larger adjustments when using covariates, as is expected based on what is observed from changes to imputed income.

1.6.2.3 MTR associated with maximum probability

Finally, given the finite number of marginal tax rates, one could argue that the most reasonable imputed value is the modal tax rate, or that which is “most probable.” Using this approach, I compute the probability of having each statutory rate \( \tau_j \), \( \Pr(m_i^* = \tau_j | \hat{\theta}, \Omega_{i,w}) \), and select the one with the highest probability of being the true rate:

\[
\tilde{m}_{i,w}^* = \arg \max_{\tau_j} \left\{ \Pr(m_i^* = \tau_j | \hat{\theta}, \Omega_{i,w}) \right\}
\]

This is equivalent to estimating the probability that true taxable income is within income bracket associated with rate \( \tau_j \), \( \Pr(I_{w}^{j-1} \leq I_{i,w}^* < I_{w}^{j} | \hat{\theta}, \Omega_{i,w}) \). The probability associated with the modal MTR provides information about the confidence with which I assign statutory marginal tax rates.

1.6.3 Do tax rate perceptions help improve imputed true rates?

Looking at a few individual cases can help show the structure of the measurement model and imputation procedures. There were seven respondents in 2010 who were married, reported income of $100,000, had no dependent exemptions, and all of their income included in AGI (share equal to 1). Taking this income data as given, these respondents had computed ATR of 12.7 and computed MTR of 25. The imputation procedure is an attempt to correct for measurement error in income when computing the rates. This provides a clear way to observe how the survey measures of MTR and ATR impact imputed income and true tax rates. Consider the following:
For these observations, differences in reported tax rates results in variation in imputed income, which ranges from $85,053 to $105,728. Respondent R2 reports ATR=MTR=7 and gets imputed income of 87,780, whereas R3 reports ATR=MTR=10 and gets imputed income of 89,823 and R5 reports ATR=MTR=18 and gets imputed income of 95,748. Respondents R6 and R7 correctly report MTR>ATR and give statutory marginal tax rates, and their probabilities of their modal MTR are by far the largest among the seven respondents listed.

Imputed tax rates change as a result of accounting for income measurement error. For example, respondent R1 has an imputed MTR (from imputed Y) different from the computed MTR (of 25). Accounting for income measurement error pushes imputed rates from the conditional expectations toward the mean.

There are sometimes large differences between the imputed rates across the imputation procedures. The marginal tax rate function is concave. The conditional expectations depend on how far the imputed income is to the tax bracket thresholds and on the conditional distribution of income overall. Taking the ex-post expected value has a substantial impact on the imputed tax rates relative to the other approaches. By taking the weighted average, the discrete marginal tax rates are transformed into a continuous variable. Because the tax functions are non-linear, the tax rates computed from predicted income will typically be biased. Even when observed income is an unbiased prediction of true income, using an unbiased prediction of income can induce systematic bias in predicted tax rates.

Even though tax rate perceptions vary greatly, they can still be useful when imputing true rates. While I do not know who has accurate tax rate beliefs and who does not, I can still use the information from the consistency of the reported tax rates with reported income. If tax rates and income are consistent, then I am confident about the true tax rate. If tax rates are consistent with one another, but not with income, this places greater weight on the tax rates than cases in which the
ATR and MTR are inconsistent with one another. Therefore, having both ATR and MTR provides information about the accuracy of the rates.

1.6.3.1 Analyzing distribution of modal MTR probabilities

Incorporating additional information from reported tax rates generates more confidence about how the model classifies people into statutory marginal tax rate categories. This result comes from analyzing the empirical distribution of the probability mass on the modal tax bracket. Figure 1.14 and Figure 1.15 show the empirical distribution of the probabilities of the modal MTR for tax years 2010 and 2012, respectively. For each observation, I compute the probability that true income is within each of the statutory marginal tax rate brackets. The density is conditional on observed data. Figure 1.14a displays the distribution for 2010 when conditioning on income and accounting for measurement error. This is meant to aid intuition. If MTR were known with certainty, the entire probability mass would be on the true MTR for each individual and the empirical distribution would be a mass at probability 1. If MTR were completely random, the probabilities would be evenly distributed across the seven tax rates, with 0.14 probability each, and the empirical distribution would be a mass at 0.14.

Figure 1.14b compares the empirical distribution of these probabilities for tax year 2010 when conditioning on income only; on income and ATR; and then on income, ATR and MTR. Changes in the distribution reflect changes in the probabilities associated with the modal MTR. Figure 1.15b plots these distributions for tax year 2012. A noticeable difference between the imputations for 2010 and 2012 is the bi-modal distribution of the probabilities when conditioning on income and ATR in 2010 but not in 2012. In both waves, including both ATR and MTR results in greater mass toward probability one. Conditioning on survey measures of ATR and MTR result in greater likelihood of classifying respondents by their true MTR.

The share of adjusted gross income (AGI) in total income has a big effect on the probability of the modal marginal tax rate. Figure 1.16 shows a scatterplot and a fitted third-degree polynomial of this relationship between AGI share and the probability of the modal MTR. Intuitively, the tax rate

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9 This ad hoc comparison could be addressed more formally in the context of statistical hypothesis testing. The empirical question would be how additional information from reported ATR and MTR change the probability of having type 1 and type 2 errors in the imputed MTR. From a Bayesian perspective, type 1 error occurs when information should not substantially change one’s prior estimate of the probability, but does. Similarly, a type 2 error is one that looks at information that should change one’s estimate, but does not. In the problem at hand, a type 1 error means that the ex-post imputed value is different from the computed rate when the computed rate is in fact correct. A type 2 error means that the ex-post imputed value fails to correct the tax rate when the computed rate is incorrect. While this analysis is beyond the scope of this paper, it is a potentially interesting way to assess the various marginal tax rate imputation procedures.
is known to be zero for non-taxed income. As the share of AGI in total income decreases, the share of non-taxed income increases and the probability of being in the zero tax bracket increases until the probability approaches one. More generally, the share of taxable income $s_{i,w}$ has an important effect on imputations.

Figure 1.17 recreates 1.14b and 1.15b but this time restricting the sample to respondents who have a share of AGI in total income that is above 0.8. The distributions are strikingly different when limiting the sample in this way. The patterns are similar to when using the unrestricted sample. For 2010, conditioning on only ATR and income can reduce the probability of modal MTR than when using income alone.

Figure 1.18 shows the distribution of modal MTR probabilities varies across subgroups. Comparing the distribution of modal MTR probabilities across subgroups illustrates important heterogeneity in the quality of the survey tax rate measures. In particular, Figure 1.18a compares respondents who were working in 2010 with those who were not working. It shows the distribution of modal MTR probabilities shifts to the right for respondents who were working.

In Chapter 2, I develop four types of tax perceptions and classify respondents based on their income and tax rate responses. Figure 1.18b compares the distribution across these four types. Type A respondents are those who distinguish between ATR and MTR and report statutory marginal tax rates. Type B respondents distinguish between ATR and MTR and do not report statutory marginal tax rates. Type C respondents do not distinguish between ATR and MTR and report statutory marginal tax rates for both. Type D respondents do not distinguish between ATR and MTR and report average tax rates for both. There are noticeable differences across tax perceptions but I do not have a clear interpretation of these patterns.

Figure 1.19 presents results by marital status. In particular, Figure 1.19a shows the distribution for married households exhibits more dispersion than for single households. Figure 1.19b unpacks the difference by marital status, comparing the distribution of each household’s financial respondent with his or her spouse. The financial respondent is assigned based on self-assessment of one’s own versus one’s partners knowledge of their finances. Data from the designated “financial respondent” generates higher modal MTR probabilities. This provides evidence that differences by marital status is partly due to specialization within married households. The probabilities of the modal MTR are in general larger for financial respondents than his or her spouse. This provides suggestive evidence that tax rate perceptions are informative when people are more knowledgeable about their financial situation.
1.7 Related literature

The CogEcon data is the first, to my knowledge, to have survey measures of both marginal and average income tax rates. Hence, this paper is the first to analyze perceptions of both marginal and average rates at the same time. Nevertheless, my results for MTR and ATR, individually, are in basic agreement with other published estimates of tax perceptions. Brown (1968) compares self-reported MTRs of a group of UK taxpayers to their actual MTRs computed out of employer pay records and concluded that taxpayers think they pay higher tax rates than they do. In contrast, Lewis (1978) finds that British taxpayers tend to underestimate marginal tax rates. Using Canadian survey data, Auld (1979) finds taxpayers in high income brackets underestimate their taxes and at lower incomes overestimate their taxes. This is consistent with my results. Fujii and Hawley (1988) use the 1983 Survey of Consumer Finances to compare self-reported marginal tax rates with rates computed survey measures of income and also finds that people slightly underestimate their marginal tax rates. Kapteyn and Ypma (2007) use data from Sweden and find that people overreport their income tax liability relative to the tax liability in administrative records.\(^\text{10}\)

1.8 Conclusion

This chapter describes the results of an exploratory study of income tax perceptions. I advance new survey methodology for measuring marginal and average income tax rates. Questions asking about average and marginal federal income tax rates was fielded on CogEcon 2011 and asked again on CogEcon 2013. Using a panel of survey measures which combines marginal tax rates, average tax rates and income, I find evidence of systematic bias and significant heterogeneity in how people perceive income tax rates. I find compelling evidence of systematic errors in perceived average and marginal tax rates that cannot be explained by measurement error in income. Respondents tend to overestimate average tax rates and underestimate marginal tax rates. These survey measures, however imperfect, shed light on heterogeneous perceptions and can be combined with the typical approach of using income to impute better measures of true rates.

It is perhaps surprising that many people answered the question about ATR but not about MTR, and that perceptions of ATR have both a larger mean bias and smaller standard deviation than perceptions of MTR. A potential explanation is that household financial decisions might depend

\(^{10}\)The Swedish administrative data comes from LINDA (Longitudinal Individual Data for Sweden) and the survey data is from SHARE (Survey of Health, Ageing, and Retirement in Europe).
more on budgeting and allocation of resources rather than optimizing marginal decisions. This could also rationalize the systematic overestimation of perceived ATR, as it’s better to have resources left over due to overestimating tax liability than to come up short on April 15th.

People might not understand the definition of marginal tax rate yet still make decisions about labor supply with income tax consequences in mind. While we attempt to elicit perceptions of these perceived tax consequences, an important limitation of this survey approach is that I cannot confirm that reported rates are the same as what people use when making decisions. Several respondents provided feedback at the end of the study that they consult an accountant when they have questions about taxes, suggesting that important decisions would be based on their accountant’s perceptions rather than their own, and these need not coincide.

This exploratory study motivates several next steps. From a methodological perspective, there is a need for further work to refine the way in which the tax rate questions are posed to respondents. Respondents seem willing and able to respond meaningfully to questions eliciting their average tax rate but not questions about marginal tax rates. If privacy were a concern, people should be more willing to answer about statutory MTR than about ATR. This is because MTR conveys information about a range of taxable income, whereas the ATR conveys more precise information about taxable income and the fraction of untaxed income. This suggests that people are willing to answer personal questions about income taxes, but only when they understand what is being asked. Respondents might also better understand the concept of marginal tax rate if they are provided with a concrete example. Yet the differential response rate for the ATR and MTR questions was almost as common in CogEcon 2011, when the preamble included an example of MTR, as in CogEcon 2013, when there was no example. Since the example does not seem to be enough, the question would need to more clearly convey the intuition of a “marginal tax rate.” In fact, it might make sense to not use the word “marginal” at all, but explain what it means to be on the “margin.” However, we pilot tested similar questions but faced the same confusion. We should not marginalize respondents for not understanding the standard economic terminology. That said, many respondents provided sufficiently precise tax rates that it appears they were able to understand the questions. More importantly, self-assessed knowledge of taxes was highly predictive of who responded to the questions. This suggests the questions were adequately clear to a knowledgeable respondent, but too confusing for people with less technical knowledge of the tax system.

Perhaps the best solution is to ask for a categorical answer for the marginal tax rate. This would reduce confusion about whether the question is asking about a statutory or effective marginal tax
rate. It would also reduce the cognitive burden on the respondent. While the reported rates no longer convey information about whether the respondent knows the statutory rate schedule, it should drastically reduce non-response and would provide a more unified interpretation of the marginal tax rate errors in terms of how people map their subjective taxable income into the tax rate categories.

The sample composition should be kept in mind when interpreting the results. While the CogEcon/CogUSA sample was initially selected to be nationally representative of the older population, internal work by the CogUSA team suggests that this population has higher cognitive ability than the population at large. It makes sense that people with higher cognitive ability, who enjoy cognitive tasks, would be more willing to participate in cognitive assessments. I believe that tax knowledge and awareness among these respondents is greater than among the same age demographic in the population overall. While this should be kept in mind when interpreting the results, it is perhaps a better demographic for assessing tax perceptions than a sample of respondents who have had less experience with the tax system and have lower cognitive ability. Individuals who are sixty-five in 2011 were forty when The Tax Reform Act of 1986 was passed, making key career decisions at the time of the most sweeping legislation during the history of the U.S. income tax. At the time of the survey they are facing important decisions about retirement, asset accumulation and decumulation, when tax incentives might be particularly important. Older, better educated, more intelligent households are likely more knowledgeable about tax rates than younger households. The tax rate biases or uncertainty among these respondents are likely to be smaller, on average, than among the same age demographic in the population overall.

It would be advantageous to use a more representative sample, as the CogEcon sample is both older, yet has higher cognitive ability and income than the typical person their age. While this could be useful in exploratory work, one should expect that the problems respondents had understanding marginal tax rates will likely be even more pronounced in a truly nationally representative sample.

Taxpayers cannot be expected to perfectly understand the behemoth U.S. tax system. My results suggest that people are not perfectly knowledgeable about their income tax rates, but are also not completely ignorant. Understanding heterogeneity in perceptions is key to improving inference in models estimated using tax rates and key to understanding responsiveness to tax incentives. Despite these caveats and qualifications, I am optimistic that collecting survey measures of tax rates can be used as both an instrument for behavioral studies and as a way to refine measures of true tax rates when administrative data is unavailable.
Table 1.1: Taxable Income Thresholds by Tax Bracket and Filing Status, 2010 and 2012

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>15</td>
<td>8,375</td>
<td>8,700</td>
<td>16,750</td>
<td>17,400</td>
</tr>
<tr>
<td>25</td>
<td>34,000</td>
<td>35,350</td>
<td>68,000</td>
<td>70,700</td>
</tr>
<tr>
<td>28</td>
<td>82,400</td>
<td>85,650</td>
<td>137,300</td>
<td>142,700</td>
</tr>
<tr>
<td>33</td>
<td>171,850</td>
<td>178,650</td>
<td>209,250</td>
<td>217,450</td>
</tr>
<tr>
<td>35</td>
<td>373,650</td>
<td>388,350</td>
<td>373,650</td>
<td>388,350</td>
</tr>
</tbody>
</table>

Notes: This table shows the lower end of the taxable income thresholds for each tax bracket. The tax brackets are associated with marginal tax rates (MTR), and the columns distinguish between single and married tax filing status, and between tax years 2010 and 2012.

Table 1.2: Sample summary statistics

<table>
<thead>
<tr>
<th>Percent</th>
<th>All respondents</th>
<th>Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male (percent)</td>
<td>44.5</td>
<td>52.0</td>
</tr>
<tr>
<td>Married (percent)</td>
<td>68.4</td>
<td>71.6</td>
</tr>
<tr>
<td>Non-white (percent)</td>
<td>8.9</td>
<td>7.2</td>
</tr>
<tr>
<td>Education (years)</td>
<td>14.5</td>
<td>14.7</td>
</tr>
<tr>
<td>Age (years, in 2011)</td>
<td>67.4</td>
<td>66.2</td>
</tr>
<tr>
<td>Employed during 2010 (percent)</td>
<td>41.0</td>
<td>58.9</td>
</tr>
<tr>
<td>Employed during 2012 (percent)</td>
<td>43.1</td>
<td>51.7</td>
</tr>
<tr>
<td>Paid tax preparer (percent)</td>
<td>51.5</td>
<td>48.5</td>
</tr>
<tr>
<td>Mail response mode (percent, in 2011)</td>
<td>31.2</td>
<td>21.0</td>
</tr>
<tr>
<td>Number Series Score (standardized)</td>
<td>0.04</td>
<td>0.24</td>
</tr>
<tr>
<td>Log of Income (Individual Average)</td>
<td>11.00</td>
<td>11.10</td>
</tr>
<tr>
<td></td>
<td>(0.84)</td>
<td>(0.78)</td>
</tr>
<tr>
<td>Log of Wealth (Individual Average, Positive)</td>
<td>12.76</td>
<td>12.95</td>
</tr>
<tr>
<td></td>
<td>(1.53)</td>
<td>(1.33)</td>
</tr>
</tbody>
</table>

Notes: This table shows summary statistics for the entire sample and the estimation sample. The entire sample includes respondents who completed CogEcon 2011 and CogEcon 2013, whereas the estimation sample is restricted to respondents with complete income and tax rates data, as described in the text. Number series score is standardized around mean 0. The demographics are similar, although, respondents who answered the tax questions had slightly higher number series scores, were more likely to be male, and less likely to use paid tax preparers.
Table 1.3: Tax rate responses in 2013 conditional on responses in 2011

<table>
<thead>
<tr>
<th>Tax rate responses in 2011</th>
<th>Tax rate responses in 2013</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>skipped MTR, ATR</td>
<td>MTR, ATR</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>skipped</td>
</tr>
<tr>
<td>N=645</td>
<td>14.6</td>
<td>0.8</td>
</tr>
<tr>
<td>skipped MTR &amp; ATR</td>
<td>16.4</td>
<td>43.4</td>
</tr>
<tr>
<td>MTR, skipped ATR</td>
<td>0.2</td>
<td>100</td>
</tr>
<tr>
<td>ATR, skipped MTR</td>
<td>10.4</td>
<td>10.5</td>
</tr>
<tr>
<td>ATR &gt; MTR</td>
<td>14.7</td>
<td>9.5</td>
</tr>
<tr>
<td>ATR = MTR</td>
<td>28.1</td>
<td>7.7</td>
</tr>
<tr>
<td>ATR &lt; MTR</td>
<td>21.6</td>
<td>7.2</td>
</tr>
<tr>
<td>both=0</td>
<td>8.7</td>
<td>12.5</td>
</tr>
</tbody>
</table>

Notes: This table shows categories of tax rate responses in CogEcon 2011, again in CogEcon 2013, and then for the responses in 2013 conditional on the response in 2011.
Table 1.4: Summary statistics for survey and computed MTR and ATR

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>25th %-tile</th>
<th>50th %-tile</th>
<th>75th %-tile</th>
<th>Std. Dev.</th>
<th>Obs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Survey MTR (2010)</td>
<td>16.0</td>
<td>9.0</td>
<td>15.0</td>
<td>25.0</td>
<td>11.9</td>
<td>565</td>
</tr>
<tr>
<td>Computed MTR (2010)</td>
<td>15.0</td>
<td>0.0</td>
<td>15.0</td>
<td>25.0</td>
<td>10.8</td>
<td>565</td>
</tr>
<tr>
<td>[Survey MTR] - [Computed MTR]</td>
<td>0.98</td>
<td>-6.0</td>
<td>0.0</td>
<td>7.0</td>
<td>12.4</td>
<td>565</td>
</tr>
<tr>
<td>Survey ATR (2010)</td>
<td>15.3</td>
<td>7.0</td>
<td>15.0</td>
<td>23.0</td>
<td>12.2</td>
<td>641</td>
</tr>
<tr>
<td>Computed ATR (2010)</td>
<td>8.9</td>
<td>0.0</td>
<td>9.5</td>
<td>14.4</td>
<td>7.2</td>
<td>641</td>
</tr>
<tr>
<td>[Survey ATR] - [Computed ATR]</td>
<td>6.4</td>
<td>0.0</td>
<td>4.4</td>
<td>12.0</td>
<td>11.5</td>
<td>641</td>
</tr>
<tr>
<td>Survey MTR (2012)</td>
<td>15.8</td>
<td>5.0</td>
<td>15.0</td>
<td>25.0</td>
<td>12.2</td>
<td>487</td>
</tr>
<tr>
<td>Computed MTR (2012)</td>
<td>13.4</td>
<td>0.0</td>
<td>15.0</td>
<td>25.0</td>
<td>10.6</td>
<td>487</td>
</tr>
<tr>
<td>[Survey MTR] - [Computed MTR]</td>
<td>2.4</td>
<td>-4.0</td>
<td>0.0</td>
<td>9.0</td>
<td>11.6</td>
<td>487</td>
</tr>
<tr>
<td>Survey ATR (2012)</td>
<td>14.3</td>
<td>5.0</td>
<td>15.0</td>
<td>22.0</td>
<td>11.1</td>
<td>585</td>
</tr>
<tr>
<td>Computed ATR (2012)</td>
<td>8.0</td>
<td>0.0</td>
<td>8.2</td>
<td>13.0</td>
<td>7.1</td>
<td>585</td>
</tr>
<tr>
<td>[Survey ATR] - [Computed ATR]</td>
<td>6.3</td>
<td>0.0</td>
<td>4.2</td>
<td>12.0</td>
<td>10.3</td>
<td>585</td>
</tr>
</tbody>
</table>

Notes: This table presents descriptive statistics for the survey tax rates, computed tax rates, and the difference between the rates. The sample includes all respondents with strictly positive adjusted gross income (AGI).
Table 1.5: Maximum Likelihood estimates of measurement model parameters

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em><em>ATR errors (a-a</em>)</em>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ($b_a$)</td>
<td>5.719</td>
<td>5.955</td>
<td>5.890</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.436)</td>
<td>(0.474)</td>
<td>(0.442)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Deviation ($\sigma_a$)</td>
<td>8.798</td>
<td>9.758</td>
<td>8.993</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.384)</td>
<td>(0.680)</td>
<td>(0.469)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Correlation across waves ($\rho_a$)</td>
<td>0.247</td>
<td>0.439</td>
<td>0.406</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.044)</td>
<td>(0.076)</td>
<td>(0.065)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em><em>MTR errors (m-m</em>)</em>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ($b_m$)</td>
<td>0.682</td>
<td>0.038</td>
<td>0.715</td>
<td>0.039</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.459)</td>
<td>(0.460)</td>
<td>(0.471)</td>
<td>(0.454)</td>
<td></td>
</tr>
<tr>
<td>Standard Deviation ($\sigma_m$)</td>
<td>9.767</td>
<td>9.814</td>
<td>9.759</td>
<td>9.796</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.454)</td>
<td>(0.532)</td>
<td>(0.565)</td>
<td>(0.752)</td>
<td></td>
</tr>
<tr>
<td>Correlation across waves ($\rho_m$)</td>
<td>0.128</td>
<td>0.264</td>
<td>0.313</td>
<td>0.264</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.046)</td>
<td>(0.060)</td>
<td>(0.064)</td>
<td>(0.059)</td>
<td></td>
</tr>
<tr>
<td>Correlation of ATR &amp; MTR errors ($\rho_{am}$)</td>
<td>0.537</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.045)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Income</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ($\mu_{y^{*}}$)</td>
<td>11.100</td>
<td>11.096</td>
<td>11.096</td>
<td>11.096</td>
<td>11.096</td>
</tr>
<tr>
<td></td>
<td>(0.045)</td>
<td>(0.045)</td>
<td>(0.045)</td>
<td>(0.041)</td>
<td>(0.045)</td>
</tr>
<tr>
<td>Standard Deviation ($\sigma_{y^{*}}$)</td>
<td>0.783</td>
<td>0.778</td>
<td>0.781</td>
<td>0.760</td>
<td>0.779</td>
</tr>
<tr>
<td></td>
<td>(0.038)</td>
<td>(0.037)</td>
<td>(0.038)</td>
<td>(0.035)</td>
<td>(0.056)</td>
</tr>
<tr>
<td>Error Standard Deviation ($\sigma_e$)</td>
<td>0.230</td>
<td>0.248</td>
<td>0.244</td>
<td>0.273</td>
<td>0.264</td>
</tr>
<tr>
<td></td>
<td>(0.041)</td>
<td>(0.044)</td>
<td>(0.041)</td>
<td>(0.040)</td>
<td>(0.059)</td>
</tr>
<tr>
<td>Correlation across waves ($\rho_{y^{*}}$)</td>
<td>0.9</td>
<td>0.9</td>
<td>0.9</td>
<td>0.9</td>
<td>0.906</td>
</tr>
<tr>
<td></td>
<td>(0.907)</td>
<td>(0.907)</td>
<td>(0.907)</td>
<td>(0.907)</td>
<td>(0.907)</td>
</tr>
</tbody>
</table>

Log likelihood: -2495.29 -1602.6 -1647.2 -2592.9 -1647.2
Parameters: 10 6 6 9 7

Notes: The parameter estimates from the baseline model and alternative specifications are reported above. Column (1) is the baseline three equation model of marginal tax rates, average tax rates and income. Columns (2) is the two equation model of ATR and income and column (3) is the two equation model of MTR and income. Column (4) is the baseline model with restriction that correlation of ATR and MTR errors is zero. Finally, column (5) is the two equation model of MTR and income, but relaxing the assumption on the correlation of true income across waves.

The tax errors and true income distribution are assumed to have the same distribution across waves. In columns (1) thru (4), I calibrate the correlation of true income at $\rho_{y^{*}} = 0.9$. Estimation of the model in (1), (2) and (4) is done using the method of maximum simulated likelihood. In practice, I use 50 Quasi-random Halton sequence draws over two dimensions per individual to simulate the likelihood. The rates are scaled by 10 for the estimation and then rescaled back up. The value of the log likelihood function are not directly comparable across the models.
Table 1.6: Maximum Likelihood estimates of measurement model parameters

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Coef.</td>
<td>SE</td>
<td>Coef.</td>
</tr>
<tr>
<td><em><em>ATR errors (a-a</em>)</em>*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ( (b_a) )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pooled</td>
<td>5.719</td>
<td>0.436</td>
<td></td>
</tr>
<tr>
<td>Wave 1</td>
<td>5.904</td>
<td>0.535</td>
<td>6.153</td>
</tr>
<tr>
<td>Wave 2</td>
<td>5.590</td>
<td>0.488</td>
<td>5.742</td>
</tr>
<tr>
<td>Standard Deviation ( (\sigma_a) )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pooled</td>
<td>8.798</td>
<td>0.384</td>
<td></td>
</tr>
<tr>
<td>Wave 1</td>
<td>9.165</td>
<td>0.585</td>
<td>10.103</td>
</tr>
<tr>
<td>Wave 2</td>
<td>8.210</td>
<td>0.355</td>
<td>9.316</td>
</tr>
<tr>
<td>Correlation across waves ( (\rho_a) )</td>
<td>0.247</td>
<td>0.044</td>
<td>0.257</td>
</tr>
<tr>
<td><em><em>MTR errors (m-m</em>)</em>*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ( (b_m) )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pooled</td>
<td>0.682</td>
<td>0.459</td>
<td></td>
</tr>
<tr>
<td>Wave 1</td>
<td>0.041</td>
<td>0.568</td>
<td>0.002</td>
</tr>
<tr>
<td>Wave 2</td>
<td>1.455</td>
<td>0.6617</td>
<td>1.313</td>
</tr>
<tr>
<td>Standard Deviation ( (\sigma_m) )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pooled</td>
<td>9.767</td>
<td>0.454</td>
<td></td>
</tr>
<tr>
<td>Wave 1</td>
<td>9.280</td>
<td>0.494</td>
<td>10.219</td>
</tr>
<tr>
<td>Wave 2</td>
<td>10.390</td>
<td>0.965</td>
<td>10.770</td>
</tr>
<tr>
<td>Correlation across waves ( (\rho_m) )</td>
<td>0.128</td>
<td>0.046</td>
<td>0.100</td>
</tr>
<tr>
<td>Corr. MTR &amp; ATR errors ( (\rho_{am}) )</td>
<td>0.537</td>
<td>0.045</td>
<td>0.525</td>
</tr>
<tr>
<td><strong>Income</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean ( (\mu_{y^*}) )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pooled</td>
<td>11.100</td>
<td>0.045</td>
<td></td>
</tr>
<tr>
<td>Wave 1</td>
<td>11.106</td>
<td>0.047</td>
<td>11.106</td>
</tr>
<tr>
<td>Wave 2</td>
<td>11.086</td>
<td>0.049</td>
<td>11.086</td>
</tr>
<tr>
<td>Standard Deviation ( (\sigma_{y^*}) )</td>
<td>0.783</td>
<td>0.038</td>
<td></td>
</tr>
<tr>
<td>Pooled</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wave 1</td>
<td>0.723</td>
<td>0.034</td>
<td>0.936</td>
</tr>
<tr>
<td>Wave 2</td>
<td>0.762</td>
<td>0.043</td>
<td>0.980</td>
</tr>
<tr>
<td>Error Standard Deviation ( (\sigma_e) )</td>
<td>0.230</td>
<td>0.041</td>
<td>0.3</td>
</tr>
<tr>
<td>Observations</td>
<td>348</td>
<td></td>
<td>348</td>
</tr>
<tr>
<td>Log likelihood</td>
<td>-2495.29</td>
<td></td>
<td>-2491.76</td>
</tr>
</tbody>
</table>

Notes: Column (1) displays the baseline estimates to aid comparison. Column (2) displays estimates from a model in which I calibrate the standard deviation of income measurement error at \( \sigma_e = 0.3 \) and calibrate the correlation of true income at \( \rho_{y^*} = 0.9 \). True income, MTR errors and ATR errors can have different distributions in wave 1 and 2. In (3), income is assumed to be without error. For the sake of comparison across the models, I still calibrate the correlation of true income at \( \rho_{y^*} = 0.9 \). The value of the log likelihood function are not directly comparable across the models. Estimates in Column (2) suggest that it is reasonable to assume the distributions are the same across waves. And comparing estimates in columns (2) and (3) shows the impact of income measurement error on the estimated tax rate errors.
Table 1.7: Maximum Likelihood estimates of systematic heterogeneity

<table>
<thead>
<tr>
<th>Parameters</th>
<th>log(true income)</th>
<th>ATR-ATR*</th>
<th>MTR-MTR*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Used paid tax preparer (in 2011)</td>
<td>0.005</td>
<td><strong>3.269</strong></td>
<td><strong>2.266</strong></td>
</tr>
<tr>
<td>Number Series score</td>
<td>0.060</td>
<td>-1.463</td>
<td>-0.238</td>
</tr>
<tr>
<td>Verbal Analogies score</td>
<td>0.058</td>
<td>0.156</td>
<td>0.127</td>
</tr>
<tr>
<td>Financial sophistication score</td>
<td>0.062</td>
<td>-0.828</td>
<td>0.855</td>
</tr>
<tr>
<td>State income tax (=1 if yes)</td>
<td>-0.061</td>
<td>0.346</td>
<td>0.877</td>
</tr>
<tr>
<td>Education : 13-16 years</td>
<td>0.129</td>
<td>1.158</td>
<td>-0.490</td>
</tr>
<tr>
<td>Education: &gt;16 years</td>
<td><strong>0.403</strong></td>
<td>0.517</td>
<td>-2.236</td>
</tr>
<tr>
<td>Occupation deals with finance/investment</td>
<td>-0.204</td>
<td>-1.755</td>
<td>-1.319</td>
</tr>
<tr>
<td>Occupation deals with budgets</td>
<td>0.052</td>
<td>1.526</td>
<td>1.203</td>
</tr>
<tr>
<td>Male (=1 if yes)</td>
<td>0.083</td>
<td>-0.171</td>
<td>0.007</td>
</tr>
<tr>
<td>Nonwhite (=1 if yes)</td>
<td>0.158</td>
<td>2.169</td>
<td>2.545</td>
</tr>
<tr>
<td>Age/10 (in 2011)</td>
<td><strong>-0.016</strong></td>
<td><strong>-0.115</strong></td>
<td>0.083</td>
</tr>
<tr>
<td>Married (=1 if yes in 2011)</td>
<td><strong>0.252</strong></td>
<td>1.366</td>
<td>1.100</td>
</tr>
<tr>
<td>log(wealth)</td>
<td><strong>0.264</strong></td>
<td>-0.624</td>
<td>-0.717</td>
</tr>
<tr>
<td>Constant</td>
<td><strong>8.347</strong></td>
<td><strong>18.148</strong></td>
<td>2.401</td>
</tr>
<tr>
<td>Standard deviation of the errors</td>
<td>0.311</td>
<td>8.476</td>
<td>9.507</td>
</tr>
<tr>
<td>Standard deviation of true income</td>
<td>0.437</td>
<td>(0.028)</td>
<td></td>
</tr>
<tr>
<td>Correlation across waves</td>
<td>0.194</td>
<td>0.108</td>
<td></td>
</tr>
<tr>
<td>Correlation of ATR &amp; MTR errors</td>
<td>0.545</td>
<td>(0.049)</td>
<td></td>
</tr>
</tbody>
</table>

Log likelihood | -2179.3678 |
Parameters | 52 |
Number of obs | 328 |

Notes: Estimated parameters in bold are statistically significant at the 5% level. The optimization routine iterated between BHHH and BFGS quasi-Newton algorithm, converging after 29 iterations (with Stata convergence criteria of qtolerance=1e-4).
Table 1.8: Comparing measures of marginal tax rates in 2010

<table>
<thead>
<tr>
<th>Stats</th>
<th>Survey MTR</th>
<th>Computed MTR</th>
<th>Computed &amp; conditional on survey ATR</th>
<th>&amp; conditional on survey MTR</th>
<th>&amp; conditional on covariates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>16.10</td>
<td>16.07</td>
<td>16.03</td>
<td>16.07</td>
<td>15.95</td>
</tr>
<tr>
<td>Median</td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Obs.</td>
<td>328</td>
<td>328</td>
<td>328</td>
<td>328</td>
<td>328</td>
</tr>
</tbody>
</table>

Notes: This table presents distributions of the various measures of marginal tax rates in tax year 2010. The survey and computed rates are provided for reference, and the other measures come from different imputation procedures. This is the sample used in the model with covariates. The reduction in the standard deviation comes from lower rates at the top end of the distribution.

Table 1.9: Comparing measures of marginal tax rates in 2012

<table>
<thead>
<tr>
<th>Stats</th>
<th>Survey MTR</th>
<th>Computed MTR</th>
<th>Computed &amp; conditional on survey ATR</th>
<th>&amp; conditional on survey MTR</th>
<th>&amp; conditional on covariates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median</td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Std Dev</td>
<td>12.02</td>
<td>10.51</td>
<td>10.31</td>
<td>10.23</td>
<td>10.20</td>
</tr>
<tr>
<td>Obs.</td>
<td>328</td>
<td>328</td>
<td>328</td>
<td>328</td>
<td>328</td>
</tr>
</tbody>
</table>

Notes: This table presents distributions of the various measures of marginal tax rates in 2012. The survey and computed rates are provided for reference, and the other measures come from different imputation procedures. This is the sample used in the model with covariates. The reduction in the standard deviation comes from lower rates at the top end of the distribution.
Figure 1.1: Histograms of tax rate responses with labeled mass points and statutory rates

(a) Average tax rates in 2010 and 2012

(b) Marginal tax rates in 2010 and 2012

Notes: These figures show the histogram of survey ATR and MTR on the top and bottom, respectively. The numbers that are labeled are the values for the statutory MTR and multiples of ten. Reported tax rates greater than 50 are binned at 50.
Figure 1.2: Binned means of survey and computed measures of marginal and average tax rates, across gross income

(a) Average tax rates in 2010 and 2012

Notes: Observations were grouped into ten equally sized bins of income. The mean tax rate is graphed at the mean income within the bin. The sample used for these figures was restricted to people who provided both ATR and MTR, such that the same simple is in both figures. Respondents with income above $500,000 are removed to limit the mean of the binned income for the top bin.
Figure 1.3: Scatterplot of ATR and MTR errors across waves (weighted)

(a) Average tax rate errors for 2010 & 2012

(b) Marginal tax rate errors for 2010 & 2012

Notes: Each observation in 1.3a consists of a pair of ATR errors, which is the difference between survey and computed ATR. Each observation in 1.3b consists of a pair of ATR errors, which is the difference between survey and computed ATR. In both figures, the x-axis is the error in 2010 and the y-axis is the error in wave 2012. The area of the symbol is proportional to the frequency of observation. Observations in the first quadrant are systemically biased upward whereas observations in the third quadrant report rates smaller than what is computed from income. The diagonal line is at 45%, which corresponds to the difference between survey and computed rates being the same in both waves. Observations with errors greater than 25 or less than -25 are not displayed.
Figure 1.4: Distribution of tax rate errors: top 25% versus bottom 25% of number series score

(a) Marginal tax rates in 2010 (left) and 2012 (right)

(b) Average tax rates in 2010 and 2012

Notes: These figures show the distribution of the difference between survey tax rates minus imputed true rates. I use the Epanechnikov kernel and the plugin estimator of the asymptotically optimal constant bandwidth (Fan and Gijbels (1996)). The differences in tax rates are for the ATR and MTR on the top and bottom, respectively. The numbers that are labeled are the values for the statutory MTR and multiples of ten.
Figure 1.5: Distribution of tax rate errors: Used tax preparer versus no tax preparer

(a) Marginal tax rates in 2010 (left) and 2012 (right)

(b) Average tax rates in 2010 and 2012

Notes: These figures show the distribution of the difference between survey tax rates minus imputed true rates. I use the Epanechnikov kernel and the plugin estimator of the asymptotically optimal constant bandwidth (Fan and Gijbels (1996)). The differences in tax rates are for the ATR and MTR on the top and bottom, respectively. The numbers that are labeled are the values for the statutory MTR and multiples of ten.
Figure 1.6: Distribution of the Log of Income: Observed vs. Imputed (2010)

(a) Log of Income (2010)

Notes: These figures show the distribution of observed log income (reported by survey respondents), imputed log income using three measures of log income. Between survey tax rates minus imputed true rates. I use the Epanechnikov kernel and the plug-in estimator of the asymptotically optimal constant bandwidth (Fan and Gijbels (1996)). The differences in tax rates are for the ATR and MTR on the top and bottom, respectively. The numbers that are labeled are the values for the statutory MTR and multiples of ten.
Figure 1.7: Scatterplot of reported and measurement-error corrected log income (weighted)

(a) Tax year 2010

(b) Tax year 2012

Notes: 1.7a is a scatterplot of log reported income and imputed log income in 2010 and 1.7b is the same thing for 2012. The imputations are the ex-post expected values conditional on reported income. This corrects for measurement error in income. The area of the symbol is proportional to the frequency of observation. The diagonal red line is at 45%, which corresponds to imputed income being equal to reported income.
Figure 1.8: Scatterplot of reported and imputed income (weighted)

(a) Reported income and imputed log income from full model (2010)

(b) Reported income and imputed log income from full model (2012)

Notes: 1.8a is a scatterplot of log reported income and imputed log income in 2010 and 1.8b is the same thing for 2012. The imputations are the ex-post expected values conditional on reported ATR, MTR and income. The area of the symbol is proportional to the frequency of observation. The diagonal red line is at 45%, which corresponds to imputed income being equal to reported income.
Figure 1.9: Scatterplot of reported log income and imputed log income from full model with covariates

(a) Reported income and imputed log income (2010)

(b) Reported income and imputed log income (2012)

Notes: 1.9a is a scatterplot of log reported income and imputed log income in 2010 and 1.9b is the same thing for 2012. The imputations are the ex-post expected values conditional on reported ATR, MTR and income. The estimated mean income and mean tax errors are a linear function of covariates. The area of the symbol is proportional to the frequency of observation. The diagonal red line is at 45%, which corresponds to imputed income being equal to reported income.
Figure 1.10: Scatterplot of computed MTR and imputed MTR (from full model)

(a) Computed MTR and imputed MTR (2010)

(b) Computed MTR and imputed MTR (2012)

Notes: These figures are scatterplots of computed MTR (from reported income) on the horizontal axis and imputed MTR on the vertical axis. 1.10a is for tax year 2010 and 1.10b is the same thing for 2012. The imputations are the marginal tax rate associated with ex-post expected log income, which is conditional on reported ATR, MTR and income. The area of the symbol is proportional to the frequency of observation. The diagonal red line is at 45%, which corresponds to imputed MTR being equal to computed MTR.
Notes: These figures are scatterplots of computed MTR (from reported income) on the horizontal axis and imputed MTR on the vertical axis. Figure 1.11a is for tax year 2010 and Figure 1.11b is the same thing for 2012. The imputations use estimated parameters from the full model with covariates and are conditional on reported income, ATR and MTR. The area of the symbol is proportional to the frequency of observation. The diagonal red line is at 45%, which corresponds to imputed MTR being equal to computed MTR.
Figure 1.12: Scatterplot of computed ATR and imputed ATR from full model

(a) Computed ATR and imputed ATR (2010)

(b) Computed ATR and imputed ATR (2012)

Notes: 1.12a is a scatterplot of computed ATR and imputed ATR in 2010 and 1.12b is the same thing for 2012. The imputations are the ex-post expected values conditional on reported ATR, MTR and income. The area of the symbol is proportional to the frequency of observation. The diagonal red line is at 45%, which corresponds to computed ATR being equal to imputed ATR.
Figure 1.13: Scatterplot of computed ATR and imputed ATR (from full model with covariates)

(a) Computed ATR and imputed ATR (2010)

(b) Computed ATR and imputed ATR (2012)

Notes: 1.13a is a scatterplot of computed ATR and imputed ATR in 2010 and 1.13b is the same thing for 2012. The imputations are the ex-post expected values conditional on reported ATR, MTR, income and covariates. The area of the symbol is proportional to the frequency of observation. The diagonal red line is at 45%, which corresponds to computed ATR being equal to imputed ATR. These figures are scatterplots of computed ATR (from reported income) on the horizontal axis and imputed MTR on the vertical axis.
Figure 1.14: Distribution of the modal MTR probabilities in 2010

(a) Conditional on income (accounting for measurement error)

(b) Conditional on income and tax rates

Notes: These figures show the distribution of observations across estimated probabilities of having the modal marginal tax rate. The top figure is constructed using the modal MTR when conditional on log income and accounting for measurement error. In the bottom figure I show how the distribution changes when conditioning on income and ATR perceptions, and then on income, ATR and MTR. I use the Epanechnikov kernel and the plugin estimator of the asymptotically optimal constant bandwidth (Fan and Gijbels (1996)).
Figure 1.15: Distribution of modal MTR probabilities in 2012

(a) Conditional on income (accounting for measurement error)

(b) Conditional on income and tax rates

Notes: These figures show the distribution of observations across estimated probabilities of having the modal marginal tax rate. The top figure is constructed using the modal MTR when conditional on log income and accounting for measurement error. In the bottom figure I show how the distribution changes when conditioning on income and ATR perceptions, and then on income, ATR and MTR. I use the Epanechnikov kernel and the plugin estimator of the asymptotically optimal constant bandwidth (Fan and Gijbels (1996)).
Figure 1.16: Share of AGI in total income and the modal MTR probabilities (in 2010)

Notes: This figure shows how the share of total income included in adjusted gross income (AGI) impacts the probability of the modal MTR. These probabilities are computed using the distribution of true income conditional on income, ATR and MTR. This restriction removes households for whom Social Security benefits are a large fraction of their total income, which is mainly among people not working.
Figure 1.17: Distribution of modal MTR probabilities: restricted to sample with AGI share of total income above 0.8

(a) Tax year 2010

(b) Tax year 2012

Notes: These figures show the distribution of observations across estimated probabilities of having the modal marginal tax rate. The top figure is constructed using the modal MTR when conditional on log income and accounting for measurement error. In the bottom figure I show how the distribution changes when conditioning on income and ATR perceptions, and then on income, ATR and MTR. The sample is restricted to households with adjusted gross income (AGI) that was at least four-fifths of their total income. This restriction removes households for whom Social Security benefits are a large fraction of their total income, which is mainly among people not working.
Figure 1.18: Distribution of modal MTR probabilities in 2010: by working status and classification of tax perceptions

(a) Working versus not working

(b) By tax perceptions type classification

Notes: These figures show the distribution of observations across estimated probabilities of having the modal marginal tax rate. The density is conditional on income, ATR and MTR. The top figure compares respondents who were working in 2010 and those who were not. The top bottom figure compares the distribution across Chapter 2 classification of the mental models. Type A respondents are those who distinguish between ATR and MTR and report statutory marginal tax rates. Type B respondents distinguish between ATR and MTR and do not report statutory marginal tax rates. Type C respondents do not distinguish between ATR and MTR and report statutory marginal tax rates for both. Type D respondents do not distinguish between ATR and MTR and report average tax rates for both. The sample is restricted to households with adjusted gross income (AGI) that was at least four-fifths of their total income. This restriction removes households for whom Social Security benefits are a large fraction of their total income, which is mainly among people not working.
Figure 1.19: Distribution of modal MTR probabilities in 2010: by marital and financial R status

(a) Married versus not married

(b) Financial R vs. not financial R

Notes: These figures show the distribution of observations across estimated probabilities of having the modal marginal tax rate. The density is conditional on income, ATR and MTR. The top figure compares respondents who were married in 2010 and those who were not married. The bottom figure compares the distribution for the household financial respondents and their spouse or partner. The sample is restricted to households with adjusted gross income (AGI) that was at least four-fifths of their total income. This restriction removes households for whom Social Security benefits are a large fraction of their total income.
Bibliography


CHAPTER II

Uncovering Heterogeneity in Tax Perceptions

2.1 Introduction

Understanding how people perceive tax rates is critical to evaluating the impact of tax rate changes. If people think all income is taxed at the average tax rate, then changes in marginal tax rates will have smaller effects on behavior than if they understood the distinction between marginal and average rates. Similarly, if people think all income is taxed at the statutory marginal tax rate (and behave accordingly), then changes that impact the marginal tax rates or the income thresholds associated with these rates will have a larger impact on behavior.

Yet little is known about the behavioral or structural mechanisms underlying individuals’ perceptions of income tax rates. Almost a half century ago, James Buchanan hypothesized that

...the institution of progression, per se, tends to create an excess feeling of tax burden on the part of the taxpayer. The effect here stems from the divergence between the average and the marginal rate of tax, and the observed tendency of persons to think in terms of marginal rates. This illusion, if present, is supported by discussions of the rate structure in the popular press and in political debates. (James Buchanan, 1967; paragraph 4.10.37)

More recent empirical evidence suggests otherwise. de Bartelome (1995) analyzes choices in an experimental setting to see whether they are more consistent with subjects using marginal or average tax rates and concludes that people are more likely to use average rates. In related work, Ito (2014) uses observed electricity consumption to uncover consumers’ perceived price of the non-linear price schedule. He finds evidence that consumers respond to average electricity prices rather than marginal or expected marginal prices.

Given conflicting perspectives on whether it is more intuitive to use average rates or marginal rates, it seems reasonable that some respondents focus exclusively on the average price, others on the
marginal price, and that some correctly distinguish between the two. But using realized outcomes to infer beliefs makes it difficult to identify and characterize heterogeneity. There is the identification problem of separating beliefs from utility structure, unless one or the others are measured directly.

The goal of this paper is to characterize systematic heterogeneity documented in chapter 1 (Gideon, 2014; Ch. 1). Data from the Cognitive Economics (CogEcon) Study provides a unique opportunity to uncover such latent heterogeneity, as it includes panel data on self-reported MTR and self-reported ATR. This chapter develops a mixture model allowing respondents to belong to one of the following four types.

- Type A: Distinguish between ATR and MTR; report statutory MTR.
- Type B: Distinguish between ATR and MTR; do not report statutory MTR.
- Type C: Do not distinguish between ATR and MTR; report statutory MTR for both.
- Type D: Do not distinguish between ATR and MTR; do not report statutory MTR for both.

This categorization incorporates two interesting dimensions of heterogeneity. First, Type A and Type B respondents distinguish between marginal and average rates, where Type C and Type D respondents do not.\(^1\) Second, Type A and Type C respondents understand (and report) statutory marginal tax rates (0, 10, 15, 25, 28, 33 or 35), while Type B and Type D do not. The clusters reflect distinct “mental models,” or the way they perceived marginal and average tax rates.

I use a finite mixture model to semi-parametrically estimate (i.) the fraction of respondents who understand the statutory marginal tax rate schedule, and (ii.) the fraction of respondents, among those who think all income is taxed at the same rate, who think all income is taxed at their statutory marginal tax rate. The mixture model exploits distributional information from respondents who provide different numbers for MTR and ATR to estimate the fraction of respondents, among those who answered $MTR = ATR$, who think all income is taxed at their ATR versus their MTR. Using estimates from the mixture model, I classify respondents based on whether they understand (and report) statutory marginal tax rates.

I find strong evidence of heterogeneous mental models of tax rates. First, based on the raw data across two waves, half of respondents think all income is taxed at the same rate. Second, among

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\(^1\)Following the terminology from Liebman and Zeckhauser (2004), the Type C and Type D respondents are “schmedulers.” These two types correspond to Liebman and Zeckhauser’s (2004) distinguishing between “ironing” and “spotlighting.” In the context of a progressive tax schedule, “ironing” is focusing on the average tax rate and making marginal decisions as if the MTR is the true ATR. In contrast, “spotlighting” refers to responding to a local price rather than the entire schedule. This corresponds to thinking all income is taxed at the statutory marginal tax rate and making decisions accordingly.
respondents who think all income is taxed at the same rate, there is substantial heterogeneity in whether they think all their income is taxed at their average or statutory marginal tax rate. And, overall, roughly 30 percent of respondents know the statutory marginal tax rates schedule (and answer questions accordingly).

In the second part of the chapter, I analyze determinants of tax perceptions by examining individual characteristics that are correlated with class membership. In particular, I analyze how knowledge of statutory marginal tax rates is related to cognitive ability, general financial sophistication and the use of paid tax preparers. My main finding is that cognitive ability is strongly associated with knowledge of statutory marginal tax rates, but only among those who file their own tax return (rather than use a paid preparer). The incentive to learn about tax rates varies based on the extent to which someone can actively respond to such incentives. Similarly, tax rules are particularly complex and one’s ability to learn might depend on observable characteristics.

This paper contributes to the growing number of finite mixture and latent class analyses in economics. Latent class models have been shown to provide a more flexible model of health care utilization (e.g., Deb and Travedi (1997, 2002)), replacing the standard two-part model of zero versus positive utilization with a two-class model of low and high utilization. Kapteyn and Ypma (2007) use a finite mixture model to distinguish between different sources of deviations between survey and administrative data. Hendren (2013) uses a mixture of distributions both in his specification of the survey noise and when modeling the unknown distribution of true beliefs. From a more behavioral perspective, Bruhin et al (2010) find evidence of a mixture of individuals who weight probabilities as expected value maximizers and those more consistent with prospect theory.

2.2 Data

The data and sample are the same as in Chapter 1. Data come from the 2011 and 2013 waves of the Cognitive Economics (CogEcon) study. CogEcon 2011 introduces new questions asking about federal income tax rates, some of which were repeated in CogEcon 2013. The CogEcon sample consists of households over 50 years old who were chosen using a random sample selection design. Partners were also included in the sample, regardless of their age. My estimation sample includes the 348 respondents who gave valid responses to all four tax rate questions and reported total income above $5,000 in both waves.\[12\] See Chapter 1 for an extended discussion of the survey instrument.

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\[12\] This includes 302 households, and 46 households have two respondents. In all analyses I include both respondents and cluster standard errors at the household level.
and the differences between CogEcon 2011 and CogEcon 2013.

2.2.1 Measuring tax rates using income

Self-reported income data are used to compute Adjusted Gross Income (AGI) and taxable income (TI). Filing status and taxable income determine statutory marginal tax rates and tax liability, and the computed average tax rate equals tax liability divided by adjusted gross income (AGI). I assume the true marginal tax rate is the statutory rate, which is consistent with how the question was worded.

Statutory marginal tax rates for wage and salary income were 10%, 15%, 25%, 28%, 33% and 35%, the levels set in the Jobs and Growth Tax Relief Reconciliation Act of 2003 (JGTRRA). Table 1.1 presents the taxable income thresholds associated with these marginal tax rates for tax years 2010 and 2012, broken down by filing status.

Unfortunately, I do not have data on respondents' filing status and I must make assumptions based on marital status. Single respondents are assumed to file as single (rather than head of household), and married respondents are assumed to file jointly. Nevertheless, if married respondents file separately then I will underestimate their true MTR and, therefore, overestimate the difference between subjective and true MTR; the opposite will be true for singles, for whom I will overestimate their MTR and underestimate their bias. The income variables come from self-reported information about different sources of income. I use the NBER’s TAXSIM tax rate calculator to transform this vector of income variables into AGI.\textsuperscript{13} Taxable income equals AGI minus exemptions and deductions. Information about dependent exemptions was collected in the survey and I assume all taxpayers claim the standard deduction. Details about constructing AGI and TI are in Appendix A.2.1.

2.2.2 Known income tax rate functions

The specification of the mixture model uses the known tax rate functions described in this section. Individual $i$’s true statutory marginal tax rate ($m_{i,w}^*$) in wave $w$ is a function of true taxable income ($I_{i,w}^*$), written as $m_{i,w}^* = M_w(I_{i,w}^*)$. Taxable income ($I_{i,w}^*$) is the greater of zero and adjusted gross income ($AGI_{i,w}^*$) minus deductions ($D_{i,w}^*$), which is either the standard deduction or itemized deductions, and exemptions ($E_{i,w}^*$)

$$I_{i,w}^* = \max\left\{ AGI_{i,w}^* - D_{i,w}^* - E_{i,w}^*; 0 \right\}.$$  \hspace{1cm} (2.13)

\textsuperscript{13}See Feenberg and Coutts (1993) for a discussion of TAXSIM.
The marginal tax rate function $M_w(\cdot)$ is defined by tax law

$$M_w(I_{i,w}^*) = \tau_j \iff \overline{I_w}^{-1} \leq I_{i,w}^* < \overline{I_w}^j. \quad (2.14)$$

and maps true taxable income into one of seven statutory tax rates, $\tau_j \in \{0; 10; 15; 25; 28; 33; 35\}$. The statutory marginal tax rate is $\tau_j$ when taxable income in wave $w$ is between thresholds $\overline{I_w}^{-1}$ and $\overline{I_w}^j$. The top threshold for bracket $j - 1$ is the bottom threshold for bracket $j$. These income thresholds depend on filing status (married or single), but subscripts for filing status are suppressed to simplify notation. While the statutory rates are the same in both waves, the tax functions are not, as there are changes to the taxable income thresholds.

Taxpayer $i$’s true tax liability in wave $w$, $T_{i,w}^* = T_w(I_{i,w}^*)$, is a continuous, piece-wise linear deterministic function of taxable income

$$T_w(I_{i,w}^*) = \tau_j \cdot (I_{i,w}^* - \overline{I_w}^{-1}) + C_w^j \text{ when } \overline{I_w}^{-1} \leq I_{i,w}^* < \overline{I_w}^j \quad (2.15)$$

That is, someone with taxable income between $\overline{I_w}^{-1}$ and $\overline{I_w}^j$ is taxed at rate $\tau_j$ on all taxable income above $\overline{I_w}^{-1}$. Everyone with marginal tax rate $\tau_j$ (and, technically, the same filing status) pays tax $C_w^j$ on all income less than threshold $\overline{I_w}^{-1}$, where $C_w^j \equiv \tau_1 \cdot \overline{I_w} + \tau_2 \cdot (\overline{I_w}^2 - \overline{I_w}) + \ldots + \tau_{j-1} \cdot (\overline{I_w}^{j-1} - \overline{I_w}^{j-2})$.

See Chapter 1 for an extended discussion of this approach to measuring income tax rates using the CogEcon data. In particular, by ignoring tax credits and assuming all income is taxed as wage or salary income, the tax liability computation is an upper bound on true tax liability at a given taxable income. This is because tax credits reduce tax liability and tax-preferred investments are taxed at lower rates than wages and salary income.

### 2.3 Mixture model

#### 2.3.1 Descriptive evidence of heterogeneous types

Two patterns in the response data suggest that people answer the tax rate questions in distinct ways and that a fundamentally more flexible model is needed to better understand the substantial heterogeneity in tax perceptions.

First, many respondents reported the same number for MTR and ATR. If deviations of the reported rates from the true rates were due to random noise, reporting exactly the same number for both MTR and ATR is a zero probability event. In Table 2.10, approximately half of respondents
reported $MTR = ATR$ for 2010 (50.9%) and a similar fraction for 2012 (49.1%), while 31 percent did so in both waves. There were also 31 percent of respondents who reported $MTR \neq ATR$ in both waves, providing evidence consistent with them knowing they are taxed on the margin differently from their average rate.\footnote{I do not distinguish between respondents who report $MTR < ATR$ versus $MTR > ATR$. The fact that the former relationship is not possible for the true rates suggests that the latter provides stronger evidence that respondents know the tax structure. Incorporating this distinction into the mixture model is left for future work.} Having two years of data sheds light on the limitations to analyzing a cross-section of reported tax rates. Approximately 39 percent of respondents report $MTR = ATR$ in one wave but not the other. While the marginal rate must strictly be greater than the average (when non-zero), they are sometimes relatively close and respondents could provide rounded estimates of these rates.

Systematically reporting the same number for both ATR and MTR provides strong evidence that the respondent believes all their income is taxed at the same rate, but it is uninformative about the mental model underlying this belief. The interpretation based on previous studies is that people are reporting their ATR for both. This interpretation is also consistent with the question ordering, with the question about ATR before the one about MTR. Respondents may answer their average tax rate and then reason that additional income would be taxed at the same rate. However, for people who know about the statutory rate schedule, it is also plausible that when asked about their tax rates they first think about their statutory tax bracket. If they understand the progressivity of the tax schedule they will report ATR that is less than their statutory MTR. But they may also think all their income is taxed at that statutory MTR.

The second important dimension of heterogeneity is that many respondents reported numbers that were statutory marginal tax rates, while many others did not. In Table 2.11, approximately 65% of respondents reported MTR that was one of the seven statutory rates for 2010 and $MTR = ATR$ for 2010 (50.9%) and a similar fraction for 2012 (49.1%), while 46% did so in both waves. Assuming that people who think about statutory rates will always report a statutory rate, albeit potentially incorrect, then at most 46% know and answer according to the marginal tax rate schedule. This suggests that some people know about this tax rate schedule and answer based on where they think they are in the tax schedule. It also provides strong evidence that not everyone knows the statutory marginal tax rate schedule.

Table 2.12 shows the cross tabulation of these two categorizations of tax rate responses. The rows reflect whether the rates are the same in both waves, or not, and the columns reflect whether survey MTR was a statutory MTR in both waves, or not. Conditional on reporting $MTR \neq ATR$
in at least one wave, 42.5% reported statutory MTRs in both waves (0.293/0.690). Conditional on reporting \( MTR = ATR \) in both waves, 53.7% reported statutory MTRs in both waves (0.167/0.310). According to the conventional wisdom based on previous findings, all of the respondents who report the same number in both waves are calculating their ATR and answering the same rate as the MTR. However, over half of these are statutory MTRs. Assuming that people in fact knew their correct rates, but might only think in terms of MTR or ATR, this would mean there is substantial heterogeneity among respondents who think all of their income is taxed at the same rate. These patterns involving the relationship between MTR and ATR and the statutory MTR versus non-statutory MTR motivate the mixture model developed in the following section.

### 2.3.2 Specification of mixture model

Each individual \( i \) has a survey measure of log income \( y_{i,w} \), of marginal tax rate \( m_{i,w} \), and of average tax rate \( a_{i,w} \) across two waves of data (\( w = 1, 2 \)). Variables with subscript \( w = 1 \) are for tax year 2010, using data from CogEcon 2011, and \( w = 2 \) means tax year 2012, using data from CogEcon 2013. These variables are potentially noisy measures of the true values of log income \( y_{i,w}^* \), marginal tax rate \( m_{i,w}^* \), and average tax rate \( a_{i,w}^* \), which are not observed. The identification strategy distinguishes between responses that happen to be at a statutory MTR versus those which come from respondents mapping their own income into the tax brackets, thereby intentionally answering in terms of the statutory rates.

The following tree diagram in Figure 2.20 (below) provides a visual representation of the mixture model. First, respondents either distinguish between MTR and ATR, or do not. Then, respondents report statutory marginal tax rates, or do not report statutory marginal tax rates.

Among those who distinguish between MTR and ATR, fraction \( \lambda \) report statutory marginal tax rates, whereas \( 1 - \lambda \) do not report statutory rates. Similarly, among those who do not distinguish between MTR and ATR, fraction \( \theta \) think all is taxed at their marginal tax rate. The fractions \( \theta \) and \( \lambda \) are allowed to differ and are expected to do so. The fractions \( \pi_A, \pi_B, \pi_C \) and \( \pi_D \) are the population shares of Type A, Type B, Type C and Type D respondents, respectively.

Responses from Types A and C come from the same data generating process (Report Statutory MTR) and Types B and D share a different data generating process (Do Not Report Statutory MTR). While these are assumed to come from bivariate normal distributions Type C respondents only report their perception of their MTR and Type D only report their perception of ATR. Therefore, responses for Types C and D come from the marginal distributions associated with the bivariate
normal distributions generating the data. The parameters

2.3.2.1 Data generating process 1: Not Reporting Statutory MTR

Type B and Type D respondents are assumed not to know the statutory marginal tax rate schedule and do not select from the schedule. Instead, they report a noisy and potentially biased measure of their true rate. Taxpayer $i$’s reported marginal tax rate in wave $w$ ($m_{i,w}$) equals the true MTR plus systematic error and stochastic noise

$$m_{i,w} = m^*_{i,w} + \varepsilon^m_{i,w}$$  \hspace{1cm} (2.16)

where true MTR ($m^*_{i,w}$) is defined in the previous section. While $m_{i,w}$ might equal one of the statutory marginal tax rates ($S = \{0; 10; 15; 25; 28; 33; 35\}$), this is assumed to be the result of noisily reporting the rate rather than incorrectly mapping one’s income into the statutory rate schedule. For example, many of the statutory marginal tax rates are multiples of 5, so respondents who select among rounded numbers might provide a statutory rate without intending to do so.

Taxpayer $i$’s reported average tax rate in wave $w$ equals the true ATR plus systematic error and stochastic noise

$$a_{i,w} = a^*_{i,w} + \varepsilon^a_{i,w}$$  \hspace{1cm} (2.17)

where true ATR is true tax liability (from previous section) divided by true adjusted gross income, $a^*_{i,w} = \frac{T^*_{i,w}}{AGI^*_{i,w}}$. The errors $\varepsilon^a_{i,w}$ and $\varepsilon^m_{i,w}$ capture heterogeneity in survey reports, conditional on the
true tax rates. If respondents had precise beliefs about their tax rates, then the errors $\varepsilon_{i,w}^a$ and $\varepsilon_{i,w}^m$ capture heterogeneity in misperceptions and random survey noise. If respondents do not have precise beliefs, then the reported values can be interpreted as an unbiased estimate of the mean subjective rates. Heterogeneity in survey measures includes systematic misperception, variation in reporting beliefs due to unresolved uncertainty on behalf of the respondent and random survey noise.

Conditional on true income, observed marginal and average tax rates, summarized as $r_i = (a_{i,1}, a_{i,2}, m_{i,1}, m_{i,2})'$, have a multivariate normal distribution

$$r_i | y_i^* \sim N(b_{r,ns}, \Sigma_{r,ns})$$

where $b_{r,ns} = (b_a, b_a, b_m, b_m)'$ is the vector of mean tax rate errors and

$$\Sigma_{r,ns} = \begin{pmatrix}
\sigma_a^2 & \rho_a\sigma_a^2 & \rho_am\sigma_a\sigma_m & 0 \\
\rho_a\sigma_a^2 & \sigma_a^2 & 0 & \rho_am\sigma_a\sigma_m \\
\rho_am\sigma_a\sigma_m & 0 & \sigma_m^2 & \rho_m\sigma_m^2 \\
0 & \rho_am\sigma_a\sigma_m & \rho_m\sigma_m^2 & \sigma_m^2
\end{pmatrix}$$

I assume the mean and variance are the same across waves. The mean $b_a$ reflects systematic bias in perceptions of average tax rates, and $b_m$ does the same for reported marginal tax rates. The parameters in this variance-covariance matrix are defined as follows. I let $\sigma_a$ represent the standard deviation of the ATR error ($\varepsilon_{w}^a$) and $\sigma_m$ represents the standard deviation of the MTR error ($\varepsilon_{w}^m$). Parameter $\rho_a = Corr(\varepsilon_{1}^a, \varepsilon_{2}^a)$ is the correlation of ATR errors across waves, $\rho_m = Corr(\varepsilon_{1}^m, \varepsilon_{2}^m)$ is the correlation of MTR errors across waves, and $\rho_am = Corr(\varepsilon_{1}^m, \varepsilon_{1}^a) = Corr(\varepsilon_{2}^m, \varepsilon_{2}^a)$ is the correlation of ATR errors and MTR errors within the same wave, and the correlation of ATR and MTR errors across waves is set to zero: $Corr(\varepsilon_{2}^m, \varepsilon_{1}^a) = 0$. The values of $\rho_a$, $\rho_m$, and $\rho_am$ are between -1 and 1.

### 2.3.2.2 Data generating process 2: Report Statutory MTR

In contrast, Type A and Type C respondents are assumed to know the statutory marginal tax rate schedule ($S = \{0; 10; 15; 25; 28; 33; 35\}$) and select from this set when answering the survey. They answer the question about their marginal tax rate by mapping their subjective taxable income $I_{i,w}^S$. 

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in wave $w$ into the known income tax brackets. Subjective taxable income ($I_{i,w}^S$) is a potentially error-ridden measure of true taxable income ($I_{i,w}^\star$). The errors are multiplicative, such that

$$I_{i,w}^S = I_{i,w}^\star \cdot \exp(\varepsilon_{i,w}^I) \quad (2.18)$$

where $\exp(\varepsilon_{i,w}^I)$ is the multiplicative error in subjective taxable income. And, with known tax rate schedule, they report statutory rate $\tau_j$ when $I_{i,w}^S$ is between known thresholds $I_{w,j}^l$ and $I_{w,j}^u$, or

$$m_{i,w} = \tau_j \text{ if } I_{w,j}^l < I_{i,w}^S < I_{w,j}^u. \quad (2.19)$$

More concisely, $m_{i,w} = M(I_{i,w}^S)$, where $M(\cdot)$ is the step-wise function mapping taxable income to tax rates.

While the average tax rates are again written in terms of additive errors, $a_{i,w} = a_{i,w}^\star + \varepsilon_{i,w}^a$, I allow the parameters on the ATR errors to be different across the two data generating processes for marginal tax rates. The distribution of observed tax rates, conditional on true income (and, hence, true tax rates), is again jointly normal

$$r_{i} \mid y_i^\star \sim N(b_{r,st}, \Sigma_{r,st})$$

where $b_{r,st} = (b_{a,st}, b_{a,st}, b_I, b_I)'$ is the vector of mean tax rate errors and

$$\Sigma_{r,st} = \begin{pmatrix}
\sigma_{a,st}^2 & \rho_{a,st} \sigma_{a,st}^2 & \rho_{aI} \sigma_{a,st} \sigma_I & 0 \\
\rho_{a,st} \sigma_{a,st}^2 & \sigma_{a,st}^2 & 0 & \rho_{aI} \sigma_{a,st} \sigma_I \\
\rho_{aI} \sigma_{a,st} \sigma_I & 0 & \sigma_I^2 & \rho_I \sigma_I^2 \\
0 & \rho_{aI} \sigma_{a,st} \sigma_I & \rho_I \sigma_I^2 & \sigma_I^2
\end{pmatrix}$$

The mean $b_{a,st}$ reflects systematic bias in perceptions of average tax rates, and $b_I$ is the mean percentage deviation of subjective taxable income from true taxable income. The parameters in this variance-covariance matrix are defined as follows. I let $\sigma_{a,st}$ represent the standard deviation of the ATR error ($\varepsilon_{a,i,w}^a$) and $\sigma_I$ represents the standard deviation of the taxable income error ($\varepsilon_{i,w}^I$). Parameter $\rho_{a,st} = Corr(\varepsilon_{a,i,w}^a, \varepsilon_{i,w}^I)$ is the correlation of ATR errors across waves, $\rho_I = Corr(\varepsilon_{i,w}^I, \varepsilon_{i,w}^I)$ is the correlation of taxable income errors deviations from true taxable income, and $\rho_{aI} = Corr(\varepsilon_{i,w}^I, \varepsilon_{a,i,w}^a) = Corr(\varepsilon_{i,w}^I, \varepsilon_{a,i,w}^a)$ is the correlation of ATR errors and taxable income errors.

$^{15}$Subjective taxable income can diverge from their actual taxable income for several reasons and this could equivalently be modeled with known taxable income but unknown tax bracket income thresholds.
within the same wave, and the correlation of ATR and subjective taxable income errors across waves is set to zero: \( \text{Corr} (\varepsilon_i^2, \varepsilon_a^1) = 0 \). The values of \( \rho_{a,st}, \rho_I, \) and \( \rho_{aI} \) are between -1 and 1.

Among those who report statutory MTR, the probability of subjective rate \( \tau_j \) in wave 1 and \( \tau_k \) in wave 2 is defined as

\[
\varphi_{ij}^{jk} = \Pr \left( \mathbf{m}_i^S = (\tau_j, \tau_k)^T | \mathbf{m}_i^* \right)
\]

Reported statutory marginal tax rates can be written in terms of bounds on the taxable income error, conditional on true taxable income,

\[
I_{w_j}^I < I_{i,w} < I_{w_j}^S \iff \log(I_{w_j}^I) - \log(I_{i,w}^S) < \varepsilon_{i,w} < \log(I_{w_j}^S) - \log(I_{i,w}^*)
\]

Therefore, the probability \( \varphi_{ij}^{jk} \) can be written as

\[
\varphi_{ij}^{jk} = \Phi \left( z_{j,H}, z_{k,L}, \rho \right) + \Phi \left( z_{j,L}, z_{k,L}, \rho \right) - \Phi \left( z_{j,L}, z_{k,H}, \rho \right) - \Phi \left( z_{j,H}, z_{k,H}, \rho \right)
\]

where \( z_{j,H} = \frac{\log(T_j^I) - Y^* - D^*}{\sigma_{ei}} \) and \( z_{j,L} = \frac{\log(T_j^I) - Y^* - D^*}{\sigma_{ei}} \) for all \( j \) and \( k \) that are not the bottom or top bracket. The first and fourth terms give the probability of being in category \( j \) given that income satisfies the condition on how large category \( k \) income is. Then the second and third terms subtract out the probability that we have category \( j \) but are less than the lower bound for being in category \( k \).

### 2.3.3 Likelihood function

The goal is to estimate the fraction of respondents reporting statutory marginal tax rates. In doing so, I calibrate the standard deviation of income measurement error at \( \sigma_e = 0.3 \), which is toward the higher end of the estimates in Chapter 1. This calibration accounts for income measurement error while allowing me to estimate a more flexible model of MTR and ATR perceptions.

I observe tax rate responses \( \mathbf{r} = (a_1, a_2, m_1, m_2) \) for each respondent \( i \), which is postulated as a draw from a population which is an additive mixture of \( C = 4 \) distinct types or subpopulations in proportions \( \pi_t \), such that

\[
g \left( \mathbf{r}_i | \Psi, y_i^* \right) = \sum_{c \in \{A,B,C,D\}} \pi_c g_c \left( \mathbf{r}_i | y_i^*, \Psi_c \right), \quad 0 \leq \pi_c \leq 1, \quad \sum_{c \in \{A,B,C,D\}} \pi_c = 1.
\]

The \( c^{th} \) mixing component has density \( g_c \left( \mathbf{r}_i | y_i^*, \Psi_c \right) \) which is characterized by the set of parameters
\(\Psi_c\). I do not know a priori to which group an individual belongs, so the proportions \(\pi_c\) are interpreted as probabilities of group membership. For each individual, the likelihood is a weighted average of the likelihood of being in each mixing component. In another words, summing over all four components yields the individual’s contribution to the likelihood function \(L\). The log likelihood of the finite mixture model is given by

\[
\ln L(\Psi; r_i) = \sum_{i=1}^{N} \sum_{c \in \{A,B,C,D\}} \pi_c g_c(r_i | y_i, \Psi_k)
\]

where \(\Psi = (b_{a,st}, b_I, b_m, \sigma_{a,st}, \sigma_I, \sigma_m, \rho_{a,st}, \rho_I, \rho_m, \rho_{aI}, \rho_{am}, \theta, \lambda)'\) is the vector of parameters of the mixture model and \(\Psi_c\) is the vector of parameters for component \(c\). As described before, the weights are determined by the mixing proportions

\[
\begin{align*}
\pi_A &= (1 - \eta) \cdot \lambda \\
\pi_B &= (1 - \eta) \cdot (1 - \lambda) \\
\pi_C &= \eta \cdot \theta \\
\pi_D &= \eta \cdot (1 - \theta)
\end{align*}
\]

where \(\eta = 0.31\) is observed directly from the survey responses.

The density function associated with each of the four components are

\[
\begin{align*}
g_A &= f_S(a_i, m_i) \\
g_B &= f_{NS}(a_i, m_i) \\
g_C &= f_S(m_i) \\
g_D &= f_{NS}(a_i)
\end{align*}
\]

Reporting a statutory MTR is a necessary condition for thinking that all income is taxed at their marginal tax rate. This assumption means that people who think in terms of statutory rates will always answer using a statutory rate and that any measurement error will be in the latent variable determinining their choice of statutory rate.
2.3.4 Maximum Simulated Likelihood

The major complication in evaluating the likelihood function arises from the fact that true income is not observed. Estimating the parameters of the model by maximum likelihood involves integrating over the distribution of these unobserved income errors. This problem is solved by simulating the likelihood function. The simulated log-likelihood function is then given by

\[
\text{SLL} (\Psi) = \sum_{i=1}^{N} \ln \hat{L}_i (\Psi) \tag{2.22}
\]

The contribution of each individual \(i\) is \(\hat{L}_i (\Psi)\), which is a simulated approximation to \(L_i (\Psi)\), derived as

\[
\hat{L}_i (\Psi) = \frac{1}{K} \sum_{k=1}^{K} L_i^k (\Psi) \tag{2.23}
\]

where the average is over the likelihood evaluated at each simulation draw

\[
L_i^k (\theta) = \Pr (r_i \mid y_i, e_{i(k)}) \cdot f (y_i) \tag{2.24}
\]

and \(K\) is the number of pseudorandom draws of the vector of errors \(e_{i(k)}\). The algorithm involves simulating a distribution of income errors for each respondent. The individual’s likelihood contribution is computed for each set of income errors, and density of the implied tax errors are averaged over the \(K\) values to obtain the simulated likelihood contribution.

2.3.5 Discussing the assumptions underlying identification of the mixture model

Identification of the mixture model requires strong assumptions about the mental models people use when answering questions about marginal and average tax rates. First, respondents who think all income is taxed at the same rate will give the same number to both questions. While this is reasonable because the questions are immediately following one another, it ignores random errors that could come from mistyping an answer, or errors the come from the data processing and cleaning process. Second, reporting a statutory rate for one’s own MTR in both waves is a necessary condition for being characterized as knowing and reporting marginal tax rates, but it is insufficient.

First, respondents are partially classified based on whether they distinguish between ATR and MTR, or not, based on their reported rates across the two waves. Partial classification into A/B versus C/D is based on the survey responses in CogEcon 2011 and CogEcon 2013.
When people report \( MTR = ATR \) in both waves, I have information on perceived ATR or perceived MTR, but not both. The purpose of this model is to estimate the fraction of these respondents who are reporting their perception of their ATR or their perception of their MTR. Statistically, this means determining whether the implied ATR and MTR errors associated with reporting \( MTR = ATR \) are more likely to be from the distribution of MTR errors or ATR errors. This information comes from respondents who report \( MTR \neq ATR \) in at least one wave.

I assume reported rates are perceived MTR only if a statutory marginal tax rate is given for both. Someone who reports \( MTR = ATR = 20 \) will be categorized as giving their ATR, Someone who reports \( MTR = ATR = 15 \) may be categorized as ATR or MTR. The fraction of MTR respondents is therefore a lower bound on the fraction who think all income is taxed at this marginal rate. To determine the fraction who answering in terms of statutory rates I need to distinguish between people who are answering in terms of statutory rates and those who are rounding non-statutory perceived rates. This part of the model allows me to identify the fraction of respondents who report in terms of statutory marginal tax rates.

2.3.6 Estimation

Estimation of \( \Psi = (b_{a, st}, b_I, b_a, b_m, \sigma_{a, st}, \sigma_I, \sigma_a, \sigma_m, \rho_{a, st}, \rho_I, \rho_a, \rho_m, \rho_{a I}, \rho_{am}, \theta, \lambda)' \) is done using the method of maximum simulated likelihood, implemented in Stata, taking the estimates of the income error distribution as given. In practice, I use 50 draws per individual to simulate the likelihood. Quasi-random Halton sequence draws, rather than random draws, are used to simulate the likelihood because of the documented superior performance of quasi-random Halton draws relative to random draws in the simulation of integrals (e.g., Train 1999, Bhat 2001). Halton sequences are used to construct draws over the two-dimensional income measurement error. The individual’s likelihood contribution is computed for each set of income errors, and density of the implied tax errors are averaged over the \( K \) values to obtain the simulated likelihood contribution. I use Stata’s modified Newton-Ralphson algorithm to maximize the log likelihood function. It converges under Stata’s rigorous criteria for declaring convergence. A detailed description of the simulation algorithm and likelihood evaluation are in Appendix A.3.1.

\[ ^{16} \text{Stata’s default optimization routines have three requirements for declaring convergence. First, the tolerance for changes in the coefficient vector from one iteration to the next or the tolerance for changes in the likelihood from one iteration to the next must be sufficiently small. Second, the second criterion is having a sufficiently small gradient relative to the Hessian (\texttt{ntolerance})). This is formally based on } g'H^{-1}g, \text{ where the gradient } g \text{ and Hessian matrix } H \text{ are calculated at the parameter vector } \hat{\Psi}. \text{ Finally, the Hessian must be concave.} \]

\[ ^{17} \text{That appendix is written as if the standard deviation on income measurement error is estimated jointly, but the algorithm is the same when this parameter is instead calibrated. The important difference is that calibrating income} \]
Estimation of mixture models is often challenging. Direct maximization of the log likelihood function may encounter several problems, even if it is, in principle, feasible. The highly nonlinear form of the log likelihood causes the optimization algorithm to be slow or be even incapable of finding the maximum. At the same time, the likelihood of a finite mixture model is often multimodal and it cannot be guaranteed that standard optimization routines will converge to the global maximum rather than to one of the local maxima.

I reduce the computational burden substantially by calibrating the standard deviation of income measurement error at $\sigma_e = 0.3$, which is toward the higher end of the estimates in Chapter 1. This calibration helps me avoid numerical issues that arise when estimating this parameter using simulated maximum likelihood, as discussed at length in Chapter 1.

The estimation algorithm uses several transformations to ensure that standard deviations are positive, correlation coefficients are between -1 and 1 and the mixing proportions are between 0 and 1. The latter transformations are new to this analysis, whereas the others are the same as the algorithm for estimating the single component model. The estimation algorithm parameterizes the mixing proportions $\theta$ and $\lambda$ are parameterized as logistic functions to constrain them to lie between 0 and 1. After the algorithm converges, estimates of $\hat{\theta}$ and $\hat{\lambda}$ are recovered by transformation.

Finally, I select starting values for the parameters to avoid converging to local maxima. In particular, I use starting values for the mixing parameters to avoid convergence to a local maximum that is a degenerate case in which all respondents who report numbers that are statutory MTR are classified as giving statutory MTR. Starting values for the distributional parameters are based on estimates in Chapter 1.

### 2.4 Results

Table 2.13 presents estimated parameters and standard errors for the baseline mixture model. Block bootstrapped standard errors are computed based on 200 replications, with sampling blocks defined across households.

These mixing proportions $\hat{\lambda}$ and $\hat{\theta}$ presented in the top panel of Table 2.13 provide strong evidence of heterogeneous mental models of tax rates. This estimates are also presented in Figure 2.21 below, which displays them in the tree diagram introduced in Figure 2.20.

The parameter $\hat{\lambda} = 0.26$ is the estimated fraction of the population, among those who distinguish measurement error allows me to use Stata’s more rigorous convergence criteria, which is important when estimating a mixture model that is prone to having multiple maxima.
between MTR and ATR, who report statutory marginal tax rates. The parameter $\hat{\theta} = 0.40$ is the estimated fraction of the population, among those who do not distinguish between MTR and ATR, who think all of their income is taxed at their statutory MTR. This means that altogether $0.31 \times 0.40 + 0.69 \times 0.26 = 0.30$ report statutory marginal tax rates. This should be interpreted as the fraction who know the statutory marginal tax rate schedule and report MTR accordingly. This is substantially smaller than $0.460$, the fraction who reported statutory MTR in both waves (see Table 2.11). Comparing these fractions highlights the role of the model-based approach to clustering. Because statutory MTR are often rounded numbers (0, 10, 15, 25, 35), the statistical model is needed to distinguish between someone who is randomly guessing their rate and answers using rounded numbers (as is often the case in survey measures, more generally). The estimated proportions for knowing statutory MTR are likely a lower bound. By construction, reporting errors are constrained to be of a particular form. Errors in filling out the survey or in processing the data would make a respondent categorically ineligible for being classified as the statutory MTR type.

Parameters on the MTR and ATR error distributions are in the lower panel of Table 2.13, with parameters governing the two data generating processes for those who report statutory MTR and those who do not report statutory rates on the left and right sections, respectively.

Respondents who report statutory MTR also provide more accurate measures of ATR. This is apparent in the parameters on the MTR and ATR error distributions. The mean of the ATR bias ($b_a$) is the mean difference between the survey and latent true rate and reflects systematic bias in perceptions of average tax rates. The mean bias in ATR is around 3.3, compared to 6.2 for those
who do not know statutory MTR. The estimated standard deviation ($\sigma_a$) is also smaller for those who report statutory MTR. It does not make sense to compare the MTR distributions across the two types, as they are fundamentally different error processes and have different scale.

Most striking is the difference in the cross-wave correlations among those who report statutory MTR compared to respondents who do not report statutory MTR. The implied taxable income errors are strongly correlated across waves ($\hat{\rho}_I = 0.620$) for the former, while the correlation of the MTR errors are indistinguishable from zero ($\hat{\rho}_m = 0.037$) for the latter. A similar pattern holds for the correlation of the ATR errors, with estimated correlations of $\hat{\rho}_{a,st} = 0.464$ and $\hat{\rho}_a = 0.229$.

These estimates should be interpreted in light of the different error structures, where taxable income error is latent (even conditional on knowing true income), whereas MTR errors is continuously distributed and observed (once I know true income and reported MTR). This might account for the stronger correlation of ATR errors across wave but smaller correlation of the MTR and ATR errors within the same wave.

One explanation is that the errors in subjective taxable income capture private information about filing behavior whereas the MTR errors for the non-statutory respondents are effectively random, after accounting for the relationship with ATR errors. This could be the case if respondents answer both income and tax rates perfectly, but they have private information about their deductions. This intuition is best conveyed through a stylized example. Consider a respondent with total income $Y^* = 100,000$, which is reported without error. I assume they claim the standard deduction of $SD = 20,000$, but the household in fact itemizes deductions and has $D^* = 30,000$. Exemptions are perfectly measured, $E^* = 10,000$, which means true taxable income is $I^* = 60,000$. The computed taxable income would be $I^* = 70,000$. The tax system is such that taxable income up to 20,000 is taxed at 10% and taxable income above 20,000 is taxed at 20%. Based on my tax calculator, I would compute $m^* = 20$ and $a^* = \frac{(0.1) \times 20,000 + (0.2) \times 50,000}{100,000} = 12\%$. and the respondent, who is actually giving the correct rates, is reporting $a^s = \frac{(0.1) \times 20,000 + (0.2) \times 40,000}{100,000} = 10\%$. There is no additional information about subjective taxable income, besides what comes from reported average tax rate. The systematic inability to account for itemized deductions shows up in the ATR errors over time and the correlation of the MTR and ATR error within wave, but not with errors in subjective taxable income across waves.

To check the sensitivity of the estimates, I extend the model to better account for large errors by modeling contaminated responses. The “contaminated” distribution has the same mean as the error distribution but the standard deviation of both MTR and ATR errors is scaled up by an
amount $k$. Intuitively, the goal is to categorize the responses which are plausibly the perceived ATR or perceived MTR. Both the ATR and MTR responses are modeled as a mixture of “normal” responses and the “extreme” responses. The model with contamination is derived in Appendix A.5.3.

Table 2.14 presents estimated parameters and standard errors for the baseline mixture model with contamination. The fraction of statutory type respondents increased because it is now interpreted as the fraction of statutory MTR conditional on not having contaminated data. As expected, accounting for contamination results in smaller estimates of the tax error standard deviation among the Type B respondents.

While the prior (unconditional) probability of class membership is constant across observations, I use Bayes Theorem and the finite mixture parameter estimates to calculate the posterior probability of being in each latent class. The posterior probability that individual $i$ is in class $q$ is computed as

$$
\pi_{iq}(\Omega_i, \hat{\Psi}) = \frac{\pi_q \cdot g_q(\Omega_i | \hat{\Psi}_q)}{\sum_{c \in \{A,B,C,D\}} \pi_c g_c(\Omega_i | \hat{\Psi}_c)}
$$

Individuals are assigned group membership based on the maximum of these posterior probabilities. This characterization depends on the magnitude of their errors relative to the distribution of the ATR and MTR errors themselves.

Table 2.15 displays the estimated relative group sizes of the behavioral types for the main model. Taken together, 20.4% are classified as Type A, 12.1% as Type C, and 19.0% as Type D. The Type C respondents overestimate the disincentive associated with (particular) marginal decisions, as changing tax brackets is associated with discontinuous and large changes in tax liability, and Type D respondents underestimate the disincentive associated with marginal decisions. Finally, 48.6% as Type B. This is the remaining group who cannot be classified as knowledgeable or having systematic errors. These fractions classified as each type are similar to, but do not equal, the estimated mixing proportions.

For a classification of tax rate perceptions to be of value when analyzing tax-related behavior, all individuals should be clearly associated with one component. The high quality of classification can be inferred from the distributions of the individuals’ posterior probabilities of group membership. Figure 2.22 shows a histogram of the posterior probabilities of assignment to the four classes and Figure 2.23 does the same for the five classes in the model with contamination. As the distributions show, the individuals’ posterior probabilities are either close to 1 or close to 0 for almost all individuals, indicating an extremely clean segregation of subjects to types. This result substantiates that
there are distinct types of perceptions in the population and that the statistical model provides a sound basis of discriminating between them.

It is also interesting to observe the relationship between individuals’ reported income and tax rates and how they get classified by the model. Figure 2.24 presents a scatterplot showing classification of types by reported log income and MTR (among those reporting statutory rates in both waves). The plots for each observation are categorized by the ex-post classification by type. Respondents who report marginal tax rates consistent with their reported income get classified as Type A or Type C, depending on whether they distinguish between ATR and MTR. When reported MTR and income diverge, there is more heterogeneity in classification, which depends on reported ATR and the observations in the other wave.

Looking at a few specific cases helps illustrate the mechanisms driving the classification. This table is recreated from Chapter 1, but focused on classification of types rather than imputed tax rates. It displays observed income, MTR and ATR in 2010 and 2012. The “type” is the classification based on the mixture model. The “raw type” is the classification when taking the survey responses at face value.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Income MTR ATR</td>
<td>Income MTR ATR</td>
<td>Type Raw Type</td>
</tr>
<tr>
<td>R1: 7013920010</td>
<td>100000 3 15</td>
<td>121660 15 15</td>
<td>B B</td>
</tr>
<tr>
<td>R2: 7013920020</td>
<td>100000 7 7</td>
<td>121600 15 15</td>
<td>D D</td>
</tr>
<tr>
<td>R3: 7004980020</td>
<td>100000 10 10</td>
<td>112930.5 2 22</td>
<td>B B</td>
</tr>
<tr>
<td>R4: 7020620010</td>
<td>100000 15 28</td>
<td>115600 28 28</td>
<td>A A</td>
</tr>
<tr>
<td>R5: 7005380020</td>
<td>100000 18 18</td>
<td>91440 19 18</td>
<td>B B</td>
</tr>
<tr>
<td>R6: 7007370010</td>
<td>100000 25 9</td>
<td>100000 5 1.5</td>
<td>B B</td>
</tr>
<tr>
<td>R7: 7013590010</td>
<td>100000 35 30</td>
<td>25000 15 15</td>
<td>B A</td>
</tr>
</tbody>
</table>

Respondent R7 is classified as Type A based on the raw rates, because both 35 and 15 are statutory marginal tax rates and \( MTR \neq ATR \) in 2010. However, R7 gets classified as Type B as a result of the model-based classification. This means the relationship between the reported income and rates is more similar to the distribution for those who do not reporte statutory MTR. As illustrated in Table 2.15, the fraction of Type A respondents falls from 29.3% to 19.0% when classifying types using the mixture model rather than the raw rates.

The main take-away is there is substantial heterogeneity. One-fifth of respondents, among those
who answered these questions, definitively know the structure of the tax system. At the same time, almost a third of respondents report $MTR = ATR$ in both CogEcon 2011 and CogEcon 2013, with an estimated 60% reporting perceived ATR for both and 40% reporting perceived statutory MTR for both. This is consistent with de Bartelome’s finding that people are more likely to use average tax rates instead of marginal rates. However, a more precise conclusion is that some people use ATR while others use MTR.

Whether people’s behavior responds to perceptions of tax rates or the true rates is an empirical question beyond the scope of this paper. To the extent to which perceptions matter, understanding how people perceive tax rates is critical to evaluating the anticipated impact of tax rate changes. For example, changes in statutory marginal tax rates will likely have the largest effect on Type C respondents and smallest effect on Type D respondents. The former will respond because they think all of their income gets taxed at that rate, while the latter will respond only to the extent to which changes to statutory MTR affect perceived ATR. More broadly, the Type A classification is an indicator of tax knowledge, and it would be interesting to examine the relationship between tax knowledge and sensitivity to tax changes.

### 2.4.1 Model Fit

Model selection in the context of finite mixtures remains difficult and unresolved. Standard likelihood ratio tests are inappropriate because mixture models do not satisfy the regularity conditions (McLachlan and Peel, 2000; p. 185-6). The difficulty comes from the parameter boundary hypothesis problem, wherein the null hypothesis is specified by the true value being on the boundary of the parameter space. Without a standard way to assess model fit, the model should be assessed in light of its intended use. There are two main purposes for using finite mixture models. One is to have a semi-parametric framework to model data that comes from unknown distributions. The second is to use the model for model-based clustering. In both cases an important issue is the number and form of the mixing components. This paper mainly focuses on classification of individuals into groups based on their reported tax rates. Yet the first purpose is also important. While the mixture components have a clear interpretation, reported tax rates inherently come from unknown distributions.

Akaike’s Information Criterion (AIC) and the Bayesian Information Criterion (BIC) appear to work well in the former cases (McLachlan and Peel, 2000; p. 175). These common penalized information criteria trade off model fit with parsimony by penalizing model complexity (Cameron
and Travedi, 2005; p. 278). AIC selects the model that minimizes

$$AIC = -2 \log \hat{L} + 2d$$

where $\log \hat{L}$ is the maximized log likelihood and $d$ is the number of parameters of the model. BIC selects the model that minimizes

$$BIC = -2 \log \hat{L} + d \log N$$

where $N$ is the sample size. The BIC reduces the tendency of AIC to overfit models by penalizing model complexity more heavily than does AIC.

Table 2.16 compares the one-component model with the full mixture model and the full mixture model with contamination. Both the AIC and BIC point toward the mixture model as a substantial improvement over the one-component model. The mixture model accounts for latent heterogeneity that is unaccounted for in the one-component model. When intergroup differences are large, the finite mixture provides a much better fit than the one-component model.

Entropy criteria, based on the posterior probabilities of group membership, can be used to evaluate the quality of classification. Celeux and Soromenho (1996) proposed the normalized entropy criterion (NEC) provides another way to summarize this information about the quality of classification. The NEC is an entropy criteria based on the posterior probabilities of group membership. The entropy of classification is defined as

$$E(c) = \sum_{c=1}^{C} \sum_{i=1}^{N} t_{ic} \log (t_{ic})$$

where $t_{ic}$ represents the posterior probability that person $i$ arises from component $c$. The NEC is then defined in terms of the normalized entropy

$$NEC = \frac{E(c)}{\log \hat{L}_c - \log \hat{L}_0}$$

where $\log \hat{L}_c$ is the maximized log likelihood of the mixture model with $c$ components, and $\log \hat{L}_0$ is the maximized log likelihood of the single-component model. NEC values are smaller when there is precise classification of individuals. If all individuals can be clearly assigned to one of the different behavioral groups, the posterior probabilities are close to 0 and 1, and NEC≈0. The NEC always
is close to 0, so there are hardly any mixed types with ambiguous group affiliation.

Other criterion have been proposed to account for the fact that the NEC does not incorporate model fit. The classification likelihood information criterion (CLC), proposed by Biernacki and Govaert (1997), combines the model log-likelihood with the estimated entropy $E(c)$ to penalize for model complexity. The number of components is chosen to minimize

$$CLC = -2 \log \hat{L} + 2E(c)$$

The Integrated Classification Likelihood Criterion (ICL), as proposed by Biernacki et al. (1998), is the BIC with an additional penalty for mean entropy:

$$ICL = -2 \log \hat{L} + d \log N + 2E(c)$$

All four criteria point toward using the mixture model (with or without accounting for contamination) instead of the single component model. The model that accounts for contamination is preferred to the baseline mixture model based on all criteria but NEC. This means the two-component model of statutory and non-statutory MTR respondents is preferable if the central issue is a parsimonious representation of tax rate perceptions rather than having the best model fit. The model with contamination provides a more detailed description of the non-statutory respondents.

2.5 Heterogeneity within and between classes

The baseline mixture model implicitly assumes that every respondent has an equal ex ante likelihood of being in the respective classes. Since class membership reveals information about knowledge of the tax system, class membership could be related to other observable variables. I explore heterogeneity in class membership using two approaches. First, I use a multinomial logistic model to model class membership.

2.5.1 Analyzing determinants of ex-post class membership

In this section I analyze the relationship between tax perceptions and cognitive ability, financial knowledge and using professional tax preparers. The variable for tax perceptions is predicted class membership discussed in Section 2.4. Classes are derived from the posterior probabilities from the mixture model with contamination and I remove 9 respondents who were classified as having
contaminated tax rates data.

I am most interested in how cognitive ability and financial sophistication are correlated with tax perceptions. I expect that people who are knowledgeable about financial matters, overall, would be more likely to know statutory tax rates and to know that tax rate progressivity implies that $MTR \neq ATR$. I include log of income to account for a possible mechanical relationship between level of income and whether someone gets classified as reporting statutory MTR, or not. This income measure is the average of log of reported income in the two waves. In order to interpret these groups as having distinct perceptions, I need to ensure that there are not variables that are correlated with ability and the use of tax preparation that could be driving the classification into types. For this reason, I include a dummy variable for using a tax return while completing the survey\textsuperscript{18}. It seems plausible that responses are influenced by information used to answer the questions. I expect that someone who answered the income questions using their tax return is more likely to check their tax return to calculate their average tax rate.

Table 2.17 shows results from ordinary least squares regressions of class membership on the explanatory variables described above. The main result is that the impact of cognitive ability on knowing statutory rates is larger for people who prepare their own tax returns than for people who use professional assistance. Surprisingly, among respondents who used paid tax preparers, whether someone reports statutory marginal tax rates is unrelated to cognitive ability and financial sophistication. Among respondents who report $MTR = ATR$, higher financial sophistication has no bearing on whether the respondent reported $ATR$ or their statutory $MTR$.

These results are robust to model specification and the choice of covariates. The same qualitative results hold when using logistic and probit models, as well as in a multinomial logistic model of all four classes. Including indicator variables for level of education reduces the estimated coefficients on number series and financial sophistication scores, as is expected given the correlation of education, but does not qualitatively change the results.

Treating tax return preparation as exogenous limits what sorts of conclusions can be drawn from these analyses. In particular, I cannot distinguish between two explanations for this pattern. People who do not understand the tax system might have higher demand for third party tax assistance.

\textsuperscript{18}The following question is asked at the end of each survey: “H1: What sources of information did you use to assist you in answering the questions about your finances in this questionnaire? Please check all that apply.” Tax returns was listed as an option. The dummy variable equals one if the respondent used tax returns in both waves. However, it is important to reiterate that this question refers to the questionnaire, overall, which has over one hundred questions; using a tax return at some point in the questionnaire does not necessarily mean they used tax returns to answer the tax rate questions.
Another explanation is learning by doing, in which the amount that is learned depends on cognitive ability. People with higher cognitive ability might learn more from preparing their own taxes than someone with lower cognitive ability. As a result, cognitive ability is correlated with reporting marginal tax rates only among the population who do not use tax preparers.

2.5.2 Mixture model with covariates

Now I examine the role of covariates in determining the mixture proportions and the systematic heterogeneity within the mental model. I model systematic heterogeneity by specifying the mean tax rate errors as linear indices. This is defined as $b^m_x = x' \beta^m$ for marginal tax rates, $b^a_x = x' \beta^a$ for average tax rates, and $\mu_y = x' \beta^y$ for true (latent) income. Estimates of parameters in $\beta^m$ and $\beta^a$ tell us how tax rate perceptions vary, on average, with other observable characteristics. These parameters can differ across the two data generating processes. The mixture model with covariates converges incredibly slowly. To reduce the computational costs of performing the maximum likelihood estimation, I iterate between the Newton-Raphson algorithm and the less computationally burdensome DFP algorithm.

Table 2.18 presents estimated parameters and standard errors when including covariates. The probability of reporting statutory marginal tax rates is positively associated with financial sophistication and negatively associated with using a paid tax preparer. This suggests that accounting for the mental model does help interpret the results on financial sophistication in the one component model. The relationship between cognitive ability (number series score) and reporting statutory MTR is more difficult to understand. There is a positive relationship among those who distinguish between MTR and ATR and a negative relationship among those who do not. This suggests that smarter people are more likely to think all the income is taxed at their average tax rate than at their statutory MTR.

Using a paid tax preparer is positively associated with tax rate errors, but only among people who do not report statutory MTR. If someone is informed (and hence uses statutory MTR) then using a tax preparer has no impact. Another way to say this is that tax preparation may not inherently induce people to report higher tax rates. But using a tax preparer is correlated with being uninformed and those who are uninformed are more likely to report higher rates. Financial sophistication has a strong and negative association with the ATR errors, but only among respondents who report statutory MTR.

One caveat is that the estimation algorithm uses a logistic transformation to estimate the model.
The marginal effects of the mixing proportions must be transformed from the estimated coefficients in order to interpret their magnitude. The qualitative conclusions should still hold. Nevertheless, I exercise caution when drawing conclusions from these estimates, as the standard errors do not account for the dependence across households or the noise that results from using a simulated likelihood function. Bootstrapped standard errors would likely be larger, conveying greater uncertainty about the estimated coefficients. These marginal effects calculations and clustered standard errors are left for the next version of the paper.

2.6 Conclusion

This paper uses a finite mixture model to identify and characterize heterogeneous “mental models” of tax rates. Based on the raw data across two waves, half of respondents think all income is taxed at the same rate. Using estimates from the mixture model, roughly 30 percent of respondents know the statutory marginal tax rates schedule (and answer questions accordingly). And, among respondents who report the same number for MTR and ATR in both waves, close to 40 percent report a statutory marginal tax rate. Cognitive ability is strongly associated with knowledge of statutory marginal tax rates, but only among those who file their own tax return (rather than use a paid preparer).

There are several limitations to this analysis. First, I must rely on whether people reported the same amount for MTR and ATR. If someone was confused about the questions they might report different numbers for MTR and ATR even though they think all income is taxed the same. There is also survey noise and someone knows that marginal and average rates are not equal, but simplifies their survey responses by giving the same number.

The sample size limits my ability to empirically identify both the mixing proportions and the distributions by the different types. Having two years of data provides a strong justification for partially classifying observations by whether they reported $MTR = ATR$ in both waves or $MTR \neq ATR$ in at least one wave. With more observations, it would be interesting to make these mixing proportions stochastic rather than deterministic and allow the mixing proportions to be different across waves. Respondents might have learned about the tax system in-between waves, or different information might be salient in one wave relative to the next. If people who are employed are less likely to think in terms of the marginal tax rates, then changes in employment status could affect the salience of information about taxes.
My substantive contribution is the estimate of the fraction of respondents with different mental models about income tax rates. However, this research is also related to a broader attempt to measure and analyze perceptions of complicated incentive structures. The methodological contribution is the semi-parametric mixture model approach to measuring and accounting for heterogeneity. This semi-parametric mixture model approach to analyzing tax rate perceptions is likely applicable in such other settings, as well.
Table 2.10: MTR & ATR across waves based on raw responses (fractions)

<table>
<thead>
<tr>
<th></th>
<th>MTR ≠ ATR</th>
<th>MTR=ATR</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTR ≠ ATR</td>
<td>0.310</td>
<td>0.181</td>
<td>0.491</td>
</tr>
<tr>
<td>MTR=ATR</td>
<td>0.198</td>
<td>0.310</td>
<td>0.509</td>
</tr>
<tr>
<td>Total</td>
<td>0.509</td>
<td>0.491</td>
<td>1</td>
</tr>
</tbody>
</table>

Notes: The rows represent the MTR and ATR responses about tax year 2010 and the columns reflect the MTR and ATR responses about tax year 2012. Each cell presents the fraction of respondents associated with its row and column. There are 348 observations.

Table 2.11: Statutory & non-statutory MTR across waves based on raw responses (fractions)

<table>
<thead>
<tr>
<th></th>
<th>Statutory</th>
<th>Non-statutory</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statutory</td>
<td>0.460</td>
<td>0.190</td>
<td>0.649</td>
</tr>
<tr>
<td>Non-statutory</td>
<td>0.167</td>
<td>0.184</td>
<td>0.351</td>
</tr>
<tr>
<td>Total</td>
<td>0.626</td>
<td>0.374</td>
<td>1</td>
</tr>
</tbody>
</table>

Notes: The rows represent the MTR responses about tax year 2010 and the columns reflect the MTR responses about tax year 2012. Each cell presents the fraction of respondents associated with its row and column. There are 348 observations.

Table 2.12: Categorization based on raw responses (fractions)

<table>
<thead>
<tr>
<th>MTR and ATR in both waves</th>
<th>Statutory MTR in both waves</th>
<th>Not statatutory MTR in both waves</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTR ≠ ATR</td>
<td>0.293</td>
<td>0.397</td>
<td>0.690</td>
</tr>
<tr>
<td>MTR=ATR</td>
<td>0.167</td>
<td>0.144</td>
<td>0.310</td>
</tr>
<tr>
<td>Total</td>
<td>0.460</td>
<td>0.540</td>
<td>1</td>
</tr>
</tbody>
</table>

Notes: The rows are categories of responses for MTR and ATR. The top row is for respondents who do not give the same number for both rates in both waves and the bottom row is for respondents who give MTR=ATR in both waves. The columns reflect whether the reported MTR is a statutory rate in both waves, or not. Each cell presents the fraction of respondents associated with its row and column. There are 348 observations.
Table 2.13: Maximum Likelihood Estimates of mixture model (no contamination)

<table>
<thead>
<tr>
<th>Fraction StatMTR type:</th>
<th>among MTR(\neq) ATR</th>
<th>(\lambda) (\hat{\lambda}) 0.264 (0.034)</th>
<th>among MTR= ATR</th>
<th>(\theta) (\hat{\theta}) 0.402 (0.052)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Report Statutory</th>
<th>ATR Error</th>
<th>TI Error</th>
<th>Does Not Report Statutory</th>
<th>ATR error</th>
<th>MTR error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Means</td>
<td>(\hat{b}_{a, st}) 3.225 (1.305)</td>
<td>(\hat{b}_I) -0.143 (0.118)</td>
<td>(\hat{b}_a) 6.733 (0.597)</td>
<td>(\hat{b}_m) 1.054 (0.766)</td>
<td></td>
</tr>
<tr>
<td>Standard deviations</td>
<td>(\hat{\sigma}_{a, st}) 9.220 (1.041)</td>
<td>(\hat{\sigma}_I) 1.100 (0.136)</td>
<td>(\hat{\sigma}_a) 10.529 (0.867)</td>
<td>(\hat{\sigma}_m) 12.646 (0.770)</td>
<td></td>
</tr>
<tr>
<td>Correlations</td>
<td>(\hat{\rho}_{a, st}) 0.464 (0.152)</td>
<td>(\hat{\rho}_I) 0.620 (0.130)</td>
<td>(\hat{\rho}_a) 0.229 (0.074)</td>
<td>(\hat{\rho}_m) 0.037 (0.066)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(\hat{\rho}_{al}) 0.164 (0.103)</td>
<td>(\hat{\rho}_{am}) 0.434 (0.067)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log likelihood</td>
<td>-5436.4523</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameters</td>
<td>16</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observations</td>
<td>348</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: This table presents maximum likelihood estimates of the mixture model parameters from the baseline model without contamination. Respondents who report statutory marginal tax rates come from one distribution, respondents who do not report statutory MTR come from another distribution. ATR error refers to the difference between reported and true ATR; MTR error refers to the difference between reported and true MTR; and the TI error refers to the multiplicative error in the subjective taxable income. I assume income measurement error has standard deviation 0.3 and for each respondent I use 50 Halton draws to integrate over the income measurement error when computing the log-likelihood function. The optimization routine uses a modified Newton-Raphson algorithm. Bootstrapped standard errors based on 200 replications are listed in parentheses below parameter estimates. Replications are generated after clustering by household to account for unobserved within-household correlation.
Table 2.14: Maximum Likelihood Estimates of mixture model (with contamination)

<table>
<thead>
<tr>
<th>Fraction StatMTR type:</th>
</tr>
</thead>
<tbody>
<tr>
<td>among MTR≠ATR</td>
</tr>
<tr>
<td>̂λ</td>
</tr>
<tr>
<td>0.281</td>
</tr>
<tr>
<td>(0.038)</td>
</tr>
<tr>
<td>among MTR=ATR</td>
</tr>
<tr>
<td>̂θ</td>
</tr>
<tr>
<td>0.402</td>
</tr>
<tr>
<td>(0.057)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fraction contaminated</th>
</tr>
</thead>
<tbody>
<tr>
<td>̂γ</td>
</tr>
<tr>
<td>0.031</td>
</tr>
<tr>
<td>(0.013)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Contamination scaling factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>̂k</td>
</tr>
<tr>
<td>2.834</td>
</tr>
<tr>
<td>(0.566)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Report Statutory</th>
<th>Does Not Report Statutory</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATR Error</td>
<td>ATR error</td>
</tr>
<tr>
<td>TI Error</td>
<td>MTR error</td>
</tr>
<tr>
<td>Means</td>
<td></td>
</tr>
<tr>
<td>̂b&lt;sub&gt;a,st&lt;/sub&gt;</td>
<td>3.290</td>
</tr>
<tr>
<td>(1.394)</td>
<td></td>
</tr>
<tr>
<td>̂b&lt;sub&gt;I&lt;/sub&gt;</td>
<td>-0.147</td>
</tr>
<tr>
<td>(0.270)</td>
<td></td>
</tr>
<tr>
<td>̂b&lt;sub&gt;a&lt;/sub&gt;</td>
<td>6.156</td>
</tr>
<tr>
<td>(0.515)</td>
<td></td>
</tr>
<tr>
<td>̂b&lt;sub&gt;m&lt;/sub&gt;</td>
<td>0.550</td>
</tr>
<tr>
<td>(0.656)</td>
<td></td>
</tr>
<tr>
<td>Standard deviations</td>
<td></td>
</tr>
<tr>
<td>̂σ&lt;sub&gt;a,st&lt;/sub&gt;</td>
<td>9.289</td>
</tr>
<tr>
<td>(1.003)</td>
<td></td>
</tr>
<tr>
<td>̂σ&lt;sub&gt;I&lt;/sub&gt;</td>
<td>1.129</td>
</tr>
<tr>
<td>(0.562)</td>
<td></td>
</tr>
<tr>
<td>̂σ&lt;sub&gt;a&lt;/sub&gt;</td>
<td>8.892</td>
</tr>
<tr>
<td>(0.371)</td>
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</tr>
<tr>
<td>̂σ&lt;sub&gt;m&lt;/sub&gt;</td>
<td>11.293</td>
</tr>
<tr>
<td>(0.596)</td>
<td></td>
</tr>
<tr>
<td>Correlations</td>
<td></td>
</tr>
<tr>
<td>̂ρ&lt;sub&gt;a,st&lt;/sub&gt;</td>
<td>0.439</td>
</tr>
<tr>
<td>(0.178)</td>
<td></td>
</tr>
<tr>
<td>̂ρ&lt;sub&gt;I&lt;/sub&gt;</td>
<td>0.591</td>
</tr>
<tr>
<td>(0.125)</td>
<td></td>
</tr>
<tr>
<td>̂ρ&lt;sub&gt;a&lt;/sub&gt;</td>
<td>0.211</td>
</tr>
<tr>
<td>(0.065)</td>
<td></td>
</tr>
<tr>
<td>̂ρ&lt;sub&gt;m&lt;/sub&gt;</td>
<td>0.037</td>
</tr>
<tr>
<td>(0.050)</td>
<td></td>
</tr>
<tr>
<td>̂ρ&lt;sub&gt;am&lt;/sub&gt;</td>
<td>0.571</td>
</tr>
<tr>
<td>(0.057)</td>
<td></td>
</tr>
</tbody>
</table>

Log likelihood: -5368.021
Parameters: 16
Observations: 348

Notes: This table presents maximum likelihood estimates of the mixture model parameters from the baseline model with contamination. Respondents who report statutory marginal tax rates come from one distribution, respondents who do not report statutory MTR come from another distribution. I also incorporate contaminated responses, which are assumed to come from a distribution that does not report statutory MTR but with the standard deviation scaled by a parameter k that is also estimated in the model. ATR error refers to the difference between reported and true ATR; MTR error refers to the difference between reported and true MTR; and the TI error refers to the multiplicative error in the subjective taxable income. I assume income measurement error has standard deviation 0.3 and for each respondent I use 50 Halton draws to integrate over the income measurement error when computing the log-likelihood function. The optimization routine uses a modified Newton-Raphson algorithm. Bootstrapped standard errors based on 200 replications are listed in parentheses below parameter estimates. Replications are generated after clustering by household to account for unobserved within-household correlation.
Table 2.15: Classification of tax rate perceptions: relative group size (fractions)

<table>
<thead>
<tr>
<th>Classification</th>
<th>Raw</th>
<th>No Contamination</th>
<th>Contamination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type A</td>
<td>0.293</td>
<td>0.190</td>
<td>0.198</td>
</tr>
<tr>
<td>Type B</td>
<td>0.397</td>
<td>0.500</td>
<td>0.466</td>
</tr>
<tr>
<td>Type C</td>
<td>0.167</td>
<td>0.126</td>
<td>0.126</td>
</tr>
<tr>
<td>Type D</td>
<td>0.144</td>
<td>0.184</td>
<td>0.184</td>
</tr>
<tr>
<td>Contaminated</td>
<td></td>
<td></td>
<td>0.260</td>
</tr>
<tr>
<td>All</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Notes: This table shows the distribution of respondents across the four types, first based on the raw data and then from classifying individuals based on the maximum of the posterior probabilities of group membership. Type A respondents are those who distinguish between ATR and MTR and report statutory marginal tax rates. Type B respondents distinguish between ATR and MTR and do not report statutory marginal tax rates. Type C respondents do not distinguish between ATR and MTR and report statutory marginal tax rates for both. Type D respondents do not distinguish between ATR and MTR and report average tax rates for both. There are 348 observations.
Table 2.16: Model selection criteria

<table>
<thead>
<tr>
<th></th>
<th>AIC</th>
<th>BIC</th>
<th>NEC</th>
<th>CLC</th>
<th>ICL</th>
</tr>
</thead>
<tbody>
<tr>
<td>One component model</td>
<td>12,943</td>
<td>12,970</td>
<td>n.a.</td>
<td>12,929</td>
<td>12,970</td>
</tr>
<tr>
<td>Mixture model</td>
<td>10,905</td>
<td>10,976</td>
<td><strong>0.0169</strong></td>
<td>10,908</td>
<td>11,001</td>
</tr>
<tr>
<td>Mixture model with contamination</td>
<td><strong>10,772</strong></td>
<td><strong>10,841</strong></td>
<td>0.0240</td>
<td><strong>10,789</strong></td>
<td><strong>10,894</strong></td>
</tr>
</tbody>
</table>

Notes: This table presents various penalized information criterion to use for model selection. See paper for details for the five criteria. Bold means the model is chosen based on that criterion. Estimates from the one component model are not presented in the paper.
Table 2.17: OLS Estimates of Classification Indicator on covariates

<table>
<thead>
<tr>
<th>Variables</th>
<th>Dependent variable: Statutory MTR=ATR</th>
<th>Statutory MTR≠ATR</th>
<th>Statutory Statutory MTR=ATR</th>
<th>MTR=ATR Statutory MTR=ATR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample restriction: Full model</td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>Number Series x (Tax Preparer = Yes)</td>
<td>0.000</td>
<td>0.021</td>
<td>-0.047</td>
<td>-0.064</td>
</tr>
<tr>
<td></td>
<td>(0.044)</td>
<td>(0.048)</td>
<td>(0.091)</td>
<td>(0.097)</td>
</tr>
<tr>
<td>Number Series x (Tax Preparer = No)</td>
<td>0.102</td>
<td>0.074</td>
<td>0.133</td>
<td>0.057</td>
</tr>
<tr>
<td></td>
<td>(0.047)</td>
<td>(0.054)</td>
<td>(0.089)</td>
<td>(0.075)</td>
</tr>
<tr>
<td>Financial Sophist x (Tax Preparer = Yes)</td>
<td>0.048</td>
<td>-0.003</td>
<td>0.152</td>
<td>0.080</td>
</tr>
<tr>
<td></td>
<td>(0.043)</td>
<td>(0.048)</td>
<td>(0.105)</td>
<td>(0.079)</td>
</tr>
<tr>
<td>Financial Sophist x (Tax Preparer = No)</td>
<td>0.041</td>
<td>0.071</td>
<td>-0.072</td>
<td>-0.029</td>
</tr>
<tr>
<td></td>
<td>(0.044)</td>
<td>(0.050)</td>
<td>(0.068)</td>
<td>(0.077)</td>
</tr>
<tr>
<td>Used paid tax preparer</td>
<td>-0.055</td>
<td>-0.033</td>
<td>-0.086</td>
<td>0.092</td>
</tr>
<tr>
<td></td>
<td>(0.057)</td>
<td>(0.069)</td>
<td>(0.093)</td>
<td>(0.112)</td>
</tr>
<tr>
<td>log(income)</td>
<td>0.018</td>
<td>0.067</td>
<td>-0.072</td>
<td>-0.048</td>
</tr>
<tr>
<td></td>
<td>(0.054)</td>
<td>(0.062)</td>
<td>(0.101)</td>
<td>(0.079)</td>
</tr>
<tr>
<td>log(wealth)</td>
<td>0.000</td>
<td>0.007</td>
<td>-0.020</td>
<td>-0.117</td>
</tr>
<tr>
<td></td>
<td>(0.032)</td>
<td>(0.043)</td>
<td>(0.056)</td>
<td>(0.053)</td>
</tr>
<tr>
<td>Used tax return</td>
<td>-0.027</td>
<td>0.023</td>
<td>-0.190</td>
<td>-0.164</td>
</tr>
<tr>
<td></td>
<td>(0.062)</td>
<td>(0.073)</td>
<td>(0.131)</td>
<td>(0.096)</td>
</tr>
<tr>
<td>Have tax-adv retire accounts?</td>
<td>-0.124</td>
<td>-0.107</td>
<td>0.081</td>
<td>0.013</td>
</tr>
<tr>
<td></td>
<td>(0.076)</td>
<td>(0.101)</td>
<td>(0.142)</td>
<td>(0.149)</td>
</tr>
<tr>
<td>Working?</td>
<td>-0.074</td>
<td>0.032</td>
<td>-0.246</td>
<td>-0.279</td>
</tr>
<tr>
<td></td>
<td>(0.056)</td>
<td>(0.065)</td>
<td>(0.115)</td>
<td>(0.102)</td>
</tr>
<tr>
<td>Constant</td>
<td>0.286</td>
<td>-0.487</td>
<td>1.573</td>
<td>2.560</td>
</tr>
<tr>
<td></td>
<td>(0.475)</td>
<td>(0.537)</td>
<td>(1.028)</td>
<td>(0.952)</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.0468</td>
<td>0.0704</td>
<td>0.1749</td>
<td>0.2753</td>
</tr>
<tr>
<td>Observations</td>
<td>332</td>
<td>227</td>
<td>105</td>
<td>110</td>
</tr>
</tbody>
</table>

Notes: This table presents estimated coefficients from OLS regressions of classification (0 or 1) on explanatory variables of interest. The dependent variable in Columns (1), (2) and (3) is equal to one if the respondent was classified as reporting a statutory MTR (Type A or Type C). To construct these indicators, estimates from the baseline model with contamination are used to predict class membership. Respondents are classified according to the most probable class membership. Column (1) uses the full sample after removing respondents classified as having contaminated data. Columns (2) restricts the sample to respondents who reported MTR = ATR in both waves, and column (3) is respondents who reported MTR≠ATR in at least one wave. Column (4) restricts the sample to respondents who are classified as the StatMTR type and regress an indicator for whether MTR= ATR in both waves, or not. Cognitive ability (number series score) is interacted with an indicator for using a tax preparer to file one’s income tax return. The coefficients should be interpreted as the effect of one unit change in the explanatory variable on the percentage chance of having the indicator equal to one. Asymptotically robust standard errors, clustered at the household level, are reported in parentheses below each parameter estimate.
Table 2.18: Maximum Likelihood Estimates of mixture model with covariates

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Mixing proportions</th>
<th>Statutory</th>
<th>Not Statutory</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MTR≠ATR</td>
<td>MTR=ATR</td>
<td>ATR error</td>
</tr>
<tr>
<td>Used paid tax preparer</td>
<td>-0.332</td>
<td>-0.627</td>
<td>4.144</td>
</tr>
<tr>
<td></td>
<td>(0.333)</td>
<td>(0.435)</td>
<td>(1.397)</td>
</tr>
<tr>
<td>Number Series score</td>
<td>0.315</td>
<td>-0.172</td>
<td>0.628</td>
</tr>
<tr>
<td></td>
<td>(0.201)</td>
<td>(0.314)</td>
<td>(0.992)</td>
</tr>
<tr>
<td>Financial sophist score</td>
<td>0.244</td>
<td>0.174</td>
<td>-1.252</td>
</tr>
<tr>
<td></td>
<td>(0.184)</td>
<td>(0.251)</td>
<td>(0.803)</td>
</tr>
<tr>
<td>log(wealth)</td>
<td>-1.602</td>
<td>-0.039</td>
<td>-0.153</td>
</tr>
<tr>
<td></td>
<td>(0.711)</td>
<td>(0.114)</td>
<td>(0.437)</td>
</tr>
<tr>
<td>Age/10 (in 2011)</td>
<td>-0.007</td>
<td>0.042</td>
<td>-0.182</td>
</tr>
<tr>
<td></td>
<td>(0.022)</td>
<td>(0.024)</td>
<td>(0.069)</td>
</tr>
<tr>
<td>Married (=1 if yes in 2011)</td>
<td>0.160</td>
<td>-0.042</td>
<td>0.876</td>
</tr>
<tr>
<td></td>
<td>(0.405)</td>
<td>(0.457)</td>
<td>(1.642)</td>
</tr>
<tr>
<td>Education : 13-16 years</td>
<td>-2.926</td>
<td>0.643</td>
<td>1.334</td>
</tr>
<tr>
<td></td>
<td>(3.088)</td>
<td>(0.391)</td>
<td>(1.345)</td>
</tr>
<tr>
<td>Education: &gt;16 years</td>
<td>-5.670</td>
<td>1.108</td>
<td>0.733</td>
</tr>
<tr>
<td></td>
<td>(3.497)</td>
<td>(0.449)</td>
<td>(1.552)</td>
</tr>
<tr>
<td>Constant</td>
<td>-0.785</td>
<td>-2.976</td>
<td>37.218</td>
</tr>
<tr>
<td></td>
<td>(1.533)</td>
<td>(1.700)</td>
<td>(9.479)</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>6.336</td>
<td>1.030</td>
<td>9.312</td>
</tr>
<tr>
<td></td>
<td>(0.572)</td>
<td>(0.100)</td>
<td>(0.335)</td>
</tr>
<tr>
<td>Correlation across waves</td>
<td>-0.050</td>
<td>0.356</td>
<td>0.193</td>
</tr>
<tr>
<td></td>
<td>(0.126)</td>
<td>(0.126)</td>
<td>(0.053)</td>
</tr>
<tr>
<td>Correlation within wave</td>
<td>0.516</td>
<td>0.560</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.121)</td>
<td>(0.040)</td>
<td></td>
</tr>
<tr>
<td>Fraction contaminated</td>
<td>0.025</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.010)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contamination scaling</td>
<td>2.785</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.384)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Log likelihood</td>
<td>-5275.6548</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parameters</td>
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<td></td>
</tr>
<tr>
<td>Observations</td>
<td>344</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: This table presents maximum likelihood estimates of the baseline mixture model (with contamination) when tax rate errors can vary systematically with observed covariates. Statutory refers to the distribution associated with reporting statutory marginal tax rates; Not Statutory refers to the distribution associated with respondents who do not report statutory MTR. The number series, verbal analogies and financial sophistication scores are all standardized. Number series and verbal analogies are measures of fluid intelligence and come from the face-to-face CogUSA cognitive assessments. Financial sophistication score is the average of the CogEcon financial sophistication scores from CogEcon 2008 and CogEcon 2009 (when both were available). Male, Married, and Used paid tax preparer are all dummy variables. The coefficients should be interpreted in terms of a one standard deviation change in the scores.
Figure 2.22: Distribution of posterior probability of assignment to groups (no contamination)

Notes: Type A respondents are those who distinguish between ATR and MTR and report statutory marginal tax rates. Type B respondents distinguish between ATR and MTR and do not report statutory marginal tax rates. Type C respondents do not distinguish between ATR and MTR and report statutory marginal tax rates for both. Type D respondents do not distinguish between ATR and MTR and report average tax rates for both.
Figure 2.23: Distribution of posterior probability of assignment to groups (with contamination)

(a) Type A

(b) Type B

(c) Type C

(d) Type D

(e) Contaminated

Notes: Type A respondents are those who distinguish between ATR and MTR and report statutory marginal tax rates. Type B respondents distinguish between ATR and MTR and do not report statutory marginal tax rates. Type C respondents do not distinguish between ATR and MTR and report statutory marginal tax rates for both. Type D respondents do not distinguish between ATR and MTR and report average tax rates for both. Contaminated tax rates refers to reporting extreme tax rates that come from the fat tail of the distribution and are hence considered contaminated (because these rates are not possible).
Figure 2.24: Scatterplot showing classification of types by reported income and MTR (among those reporting statutory rates in both waves)

Notes: This figure is a scatterplot of observed log income and marginal tax rate in 2010. Observations are distinguished by their predicted type, from using the mixture model without contamination. Type A respondents are those who distinguish between ATR and MTR and report statutory marginal tax rates. Type B respondents distinguish between ATR and MTR and do not report statutory marginal tax rates. Type C respondents do not distinguish between ATR and MTR and report statutory marginal tax rates for both. Type D respondents do not distinguish between ATR and MTR and report average tax rates for both.
Bibliography


A.1 Survey Instruments

A.1.1 Tax Rates in 2011

Instructions for the following questions:

These questions focus on current and future federal income tax rates, both in general and for you personally.

The **marginal tax rate** is the tax rate on the last dollars earned. For example, if a household’s income tax bracket has a marginal tax rate of 15%, then a household owes an extra $15 of taxes when it earns an extra $100.

Answer each question with a percentage between 0 and 100. Please provide your best estimate of the marginal tax rate even if you are not sure.

These questions are about **federal income taxes only**; please do not include state or local taxes, or payroll taxes for Social Security and Medicare.

Q1. For a household in the **highest tax bracket in 2010**:  
The marginal tax rate on **wage and salary income** was _____ % and the marginal tax rate on **dividend income** was _____ %.

Q2. Tax rates may change in the future. I think that for a household in the **highest tax bracket in 2014**:  
The marginal tax rate on **wage and salary income** will be _____ % and the marginal tax rate on **dividend income** will be _____ %.

We now want to ask you about your household’s federal taxes. Please use the same definitions of federal income tax and marginal tax rate as on the previous page.

Q3. Please think about your household’s income in 2010 and the amount of federal income tax you paid, if any.  
Approximately what percentage of your household income did you pay in federal income taxes in 2010? _____ %
Q4. Now we want to ask about your households’ marginal income tax rate. Please think about your household’s federal income tax bracket and the tax rate on your last dollars of earnings.

In 2010, my household’s marginal tax rate was ______%.

Q5. Suppose that in 2014 your household receives the same income you had in 2010. However, the federal income tax schedule might change.

I expect that my household’s marginal tax rate in 2014 would be ______%.

A.1.2 Tax Rates in 2013

Instructions for the following questions:
These next two questions focus on your federal income tax rates. These questions are about federal income taxes only; please do not include state or local taxes, or payroll taxes for Social Security and Medicare.
Answer each question with a percentage between 0 and 100. Please provide your best estimate of the marginal tax rate even if you are not sure.

Q1. Please think about your household’s income in 2012 and the amount of federal income tax you paid, if any.

Approximately what percentage of your household income did you pay in federal income taxes in 2012? ______%

Q2. Now we want to ask about your households’ marginal income tax rate. The marginal tax rate is the tax rate on the last dollars earned. Please think about your household’s federal income tax bracket and the tax rate on your last dollars of earnings.

In 2012, my household’s marginal tax rate was ______%.
A.2 Data construction and measurement

A.2.1 Constructing baseline taxable income measure

The objective is to measure taxable income for each taxable unit in 2010 and 2012 using self-reported information about household income from CogEcon 2011 and CogEcon 2013, respectively.

A.2.1.1 Measuring gross income: Total and components

CogEcon measures household-level gross income for each respondent as follows. First, respondents are asked for the total combined income of all members of their family (living in same household) during the past 12 months (Question C2). This includes wages or salary, net income from business, farm or rent, pensions, dividends, interest, Social Security payments, and any other money or income. Then respondents are asked about four particular sources of income: (i.) wages and salary, (ii.) employer-provided pensions, (iii.) Social Security and (iv.) distributions from retirement accounts. The questions were identical across the two waves of the study, although some question numbers and the reference year changed. Respondents who do not provide an exact value are then asked to select a range of values from the list of ranges presented in the question.

For income categories (i.), (ii.) and (iii.), there were separate questions about the respondent’s own income and other questions in which the respondent is supposed to answer on behalf of his or her partner. Distributions from retirement accounts are only asked about in terms of the household’s distributions overall, not distinguishing between distributions from accounts held by one partner or the other.

The survey asked respondents whether they currently received Social Security or Railroad Retirement benefit payments. If yes, they were asked to provide the age at which benefits were first received and the amount received each month. The same set of questions was asked about the respondents’ spouse or partner, when applicable.

Respondents were then asked whether they currently received payments from an employer- or union-provided (defined benefit) pension plan. If yes, they were asked to provide the amount received each month. Again, the same set of questions was asked about the respondents’ spouse or partner, when applicable.

Next, they were asked about total earnings before taxes from all jobs during the previous calendar year. Question C33 in CogEcon 2011 asked for the respondent’s total earnings before taxes from all jobs during 2010; question C28 in CogEcon 2013 asked the same thing but about earnings during
Again, the same set of questions was asked about the respondents’ spouse or partner, when applicable. Question C42 in CogEcon 2011 asked for the spouse’s/partner’s total earnings before taxes from all jobs during 2010; question C36 in CogEcon 2013 asked the same thing but about earnings during 2012.

Later in the survey, respondents are asked whether they (or their spouse/partner) withdrew money or received payments from tax-advantaged retirement accounts in the previous calendar year. This includes 401(k) plans, 403(b) plans, Keoghs, traditional IRAs and Roth IRAs. If yes, they are asked for the amount withdrawn, before taxes and other deductions.

I construct two measures of household-level gross income. The first equals the self-reported sum of all income:

$$ \text{Inc}_{\text{total}} = C_{\text{val}}^2 $$

The second measure equals the sum of the component parts of income (that is, based on the questions discussed above):

$$ \text{Inc}_{\text{sum}} = \text{wage} + \text{pension} + \text{SocSec} + \text{retdist} $$

There are a few issues of measurement that must be accounted for when comparing the income components and the self-reported total household income.

First, I made the following edits to the income data. For reported total income ($\text{Inc}_{\text{total}}$), question C2, I make the following edits. If the yearly income was reported as less than $200, I assume it was written in thousands (e.g., 75 rather than 75,000) and I multiply the reported income by 1000. It was apparent that these respondents wrote numbers in thousands, which could have been unintentional shorthand for their full answer. Looking at individual cases—comparing reported income across waves and reported wealth amounts across waves—corroborates this interpretation of the data.

Next, if they clearly gave their monthly income (e.g., they reported the number that they gave as their monthly Social Security retirement benefit) then I multiply the amount by 12 to convert it into yearly. If the reported monthly Social Security benefit is greater than $5,000 per month, I assume this was meant as the yearly amount (since it is more than any household could receive in a month) and divide it by twelve. If the monthly pension is reported as greater than $20,000 per month, I assume this was meant as the yearly amount and divide it by twelve. Finally, I divide the
reported amount by 100 for a particular respondent who provided other information that led to the conclusion that what the respondent reported as $10000000 was intended as $100000.\footnote{One respondent (sampid=7017080020) reported $100,000 in 2011 and then $10,000,000 in 2013. This R is over 80 years old and generally provided reasonable numbers; e.g., their SS benefits were $855 a month in one year and $850 a month in the other. Aggregated parts of income summed to $34,400 in 2011 and $53,700 in 2013, suggesting that the “other income” would, if anything, be larger in 2011 than in 2013, which would mean the total income reported in 2011 should be larger than in 2013. Hence, I divided the reported income by $100.}

If the reported monthly Social Security benefit is less than $10 per month and includes decimal places, then I assume the value was keyed in with a period rather than a comma and multiply it by 1000. If the reported monthly Social Security benefit is less than $50 per month, I assume this was meant as the yearly amount and report monthly value after multiplying by 1000 and divide it by 12. If the yearly wage/salary value is reported as less than $200, I assume this was written in thousands and multiple by one thousand.

Second, Social Security retirement benefits and pensions are reported as a monthly value but I do not know how many months the respondent (or spouse) received these sources of income. I impute Social Security and pension income during 2010 and 2012 using the reported monthly value and an imputed number of months they were received.

I calculate the Social Security retirement benefits received during the specified tax year (either 2010 or 2012) in the following steps. I impute the number of months using self-reported age when benefits were first received, along with information about birth month and year (collected by Co-gUSA in prior waves). The birth month is missing for a handful of respondents. In such cases I assume it was in July. I assume benefits were claimed immediately when the respondent turned the specified age and then received beginning in the subsequent month. For example, if someone claimed benefits at age 62 and was 63 in January 2010, assume they received benefits for all twelve months of 2010. If they turned 62 in May 2010, then assume they received benefits for seven months, June thru December. If the respondent received benefits at all during 2010 then I assume they received benefits for all 12 months of 2012. I then multiply the number of months times the reported monthly amount to get the imputed social security benefits received during the specified year. I follow the same procedure for the spouse’s Social Security benefits. If the respondent claims to be married or partnered (with a financial future) but the person is not in the sample, I assume that the spouse is the same age as the respondent. The respondent and spouse’s Social Security retirement benefits are added together to get the value of all household Social Security retirement benefits.

The benefits received during the specified tax year (either 2010 or 2012) were calculated in the following steps. If the respondent worked during 2010 (2012) but was retired by the time of
CogEcon 2011 (CogEcon 2013) survey, I impute the number of months that the pension was received during 2010 (2012). I use self-reported retirement age, current employment status, and number of weeks working in 2010 and 2012 to impute the number of months the respondent received pension payments in 2010 and 2012. I assume the respondent received the pension for non-work weeks. I assign zero months for respondents who worked all of 2010 (or 2012) but then retired by the time they completed the survey during 2011 (or 2013). I assume they received for 12 months if they were over 65 years old in January 2010 (or January 2012) with the exception of one respondent below 65 but is clearly receiving pension for the whole year. The imputed number of months is multiplied times the reported monthly amount to get the imputed pension received during the specified year. I follow the same steps to calculate the spouse’s pension amount. The respondent and spouse’s pensions are added together to get the value of all household pensions.

My preferred measure of gross income combines information from these two preceding measures. When computing tax rates for respondents we want to use the components of income in order to account for the fact that not all income sources are taxed in the same way. However, the income components are not exhaustive and therefore we would underestimate total income if we took these measures at face value.

\[ GrossIncome = Inc_{\text{sum}} + \hat{OthInc} \]

where

\[ \hat{OthInc} = Inc_{\text{tot}} - Inc_{\text{sum}} \]

I assume \( \hat{OthInc} = 0 \) if \( Inc_{\text{tot}} < Inc_{\text{sum}} \) or if the respondent has less than fifty thousand dollars in financial assets outside of tax-advantaged retirement accounts.

Respondents who are partnered and planning a financial future together were asked to give information about their own and their partner’s income. However, for tax purposes I want only their own income and not that of their partner. In such cases I use only the respondents amounts for (i) thru (iii), half of the retirement distributions (iv) and half of this residual.

Finally, I use total income when the components are missing.

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\(^{20}\)The respondent with sampid=7003600010 was 60 years old and claimed to be retired at 55 but was still working 52 weeks in 2010. However, as he also reported collecting a pension in an earlier wave of the survey, I determine that he was likely to have been receiving said pension for the entire year.
A.2.1.2 Measuring Adjusted Gross Income (AGI)

I use NBER’s Taxsim tax calculator to determine adjusted gross income for each respondent\textsuperscript{21} This program allows me to distill taxable Social Security benefits from the total amount. The survey did not collect information about above-the-line deductions, so the difference between gross income and AGI will be the same as going from gross income to total income.

\[ AGI = \text{Total Income} - \text{Above Line Deductions} \]

Total Income is gross income minus tax exempt income. This includes tax exempt interest, qualified dividends, the part of Social Security benefits, pensions and annuities that are not taxable.

Above-the-line deductions include IRA contributions, student loan interest, self-employed health insurance contributions, etc. For traditional plans these withdrawals are subject to taxation and therefore should be included in our measure of taxable income. I do not know whether these withdrawals were from traditional or Roth-designated accounts. I assume that distributions come from traditional accounts. The rules concerning distributions from traditional versus Roth designated accounts would make it more likely that distributions are from traditional accounts. This is corroborated by the fact that over half of respondents claimed they took out the required minimum distribution.

Tax treatment of Social Security retirement benefits:

- Depends on total income and marital status
- Generally, if Social Security benefits were only income, benefits are not taxable.
- If the household received income from other sources, benefits will not be taxed unless modified adjusted gross income is more than the base amount for the household’s filing status.
- Quick computation:
  
  \[ \text{Combined Income} = AGI + \text{Nontaxable Interest} + \text{Half of SS benefit} \]

\textsuperscript{21}The citation for the NBER Taxsim calculator is Feenberg and Coutts (1993).
– Then, compare this total to the base amount for the household’s filing status. If the total is more than the household’s base amount, some of the benefits may be taxable.
– If Combined Income < $32,000 for married filing jointly, none of benefits taxable
– If Combined Income < $25,000 for single, none of benefits taxable

A.2.1.3 Measuring Taxable Income (TI)

Taxable Income (TI) is the amount of income that is actually subject to federal income taxation. It is adjusted gross income minus all deductions and exemptions:

\[
\text{Taxable Income} = AGI - \text{Deductions} - \text{Exemptions}
\]

The amount of exemptions comes from marital status and the number of dependents that reported in the CogEcon survey. In tax year 2010 the personal exemption was $3,650 for each qualified dependent. For tax year 2012 this amount increased to $3,800 per dependent exemption.

I do not know whether respondents itemized deductions and therefore consider two approaches to measuring deductions.

Deductions 1: standard deduction for all The standard deduction for households who filed as single was $5,700 in 2010 and $5,950 in 2012. The standard deduction for taxpayers who were married filing jointly was $11,400 in 2010 and $11,900 in 2012. Taxpayers who turned 65 on or before January 2nd of the subsequent year (either 2011 or 2013) were eligible for an additional deduction. The standard deduction increases by $1,400 in 2010 and $1,450 in 2012 for single filers, and increases by $1,100 in 2010 and $1,150 in 2012 for each elderly member for those who are married filing jointly. I use the information on birth date for the respondent and his or her spouse (described above) to determine the number of members over age 65.

Deductions 2: Expectation conditional on AGI I use IRS statistics on itemization and the amount of deductions claimed at different levels of AGI to calculate the expected deduction conditional on being in a particular range of AGI.\(^\text{22}\) I calculate the midpoint of each AGI bracket. The midpoint of bracket \(j\) is defined as \(\text{mid}\text{AGI}_j\) and \(D_j\) is the average deduction for households within that income range. When adjusted gross income is between \(\text{midAGI}_j\) and \(\text{midAGI}_{j+1}\), the

\(^{22}\text{The numbers about filing behavior were taken from Dungan and Parisi (2013).}\)
expected deduction is a weighted average of the mean deduction of those in bracket \( j \) and of those in bracket \( j + 1 \).

\[
E(D \mid Y) = \text{share} \times D_{j+1} + (1 - \text{share}) \times D_j
\]

The weights are determined linearly by the value of AGI relative to the two brackets. More specifically, the share is defined as

\[
\text{share} = \frac{AGI - midAGI_j}{midAGI_{j+1} - midAGI_j}
\]

This helps address the fact that itemization is highly correlated with income. It does not address heterogeneity in itemization within a specified range of AGI.

I choose to take the weighted average rather than assign the deduction based on which bracket AGI falls into. Doing it the second way creates a step function of deductions by the value of AGI. This creates an additional non-linearity that could facilitate empirical identification when there is no theoretically justification for the non-linearity.

### A.2.1.4 Limitations

Tax liability also gets adjusted by tax credits, and refundable credits can generate a net transfer to the household, as is typical with the Earned Income Tax Credit (EITC). Tax credits are largely ignored in my analyses. First, we do not have information about which credits people filed for. Second, the sample consists of older and higher income taxpayers, many of whom no longer have children living with them, so will not be eligible for many of the largest tax credits (e.g., the EITC).

It is important to recall that the individual components and reported total household income are reported over different time horizons. There is no obvious way to improve upon this ad hoc approach.

Another drawback of using total income 1 is that it is given for the “past 12 months,” which do not coincide with the tax years that I focus on. CogEcon 2011 was fielded at the end of 2011, so the total income is for 2011 rather than 2010.

Because surveys were fielded in late 2011 (and 2013), C2 provides 2011 (and 2013) income rather than 2010 (and 2012) income. It is important to note that this question asks about income in the past 12 months but for the purpose of the tax rate measurement we want income in the preceding calendar year.
A.2.2 Description of variables

- Used paid tax preparer (in 2011): Indicator variable equal to one if the respondent used a paid tax preparer the last time she filed a tax return. Assigned yes if any of the following were selected as answers to question C28: Commercial tax preparation company (like H&R Block); Financial planner or advisor; Accountant; Lawyer. The exact wording and answer options are the following:

  The last time you or your spouse filed a tax return, did you receive assistance or use tax software? If yes, please check all that apply. If no, please check “Did not receive assistance or use software.” If you are not married, please answer only for yourself. [Family member, friend or colleague; Tax software (like Turbotax); Commercial tax preparation company (like H&R Block); Financial planner or advisor; Accountant; Lawyer; Did not receive assistance or use software]

- Cognitive ability is capture by two variables: (i.) standardized number series score, (ii.) standardized verbal analogies score. These are both measures of fluid intelligence and come from the face-to-face CogUSA cognitive assessments.

- Financial sophistication is the average of the CogEcon financial sophistication scores computed from CogEcon 2008 and CogEcon 2009. The score is standardized after taking the average score from CogEcon 2008 and CogEcon 2009 (when both were available).

- State income tax: Indicator variable for living in a state that has a state income tax

- Financial occupation dummy variables: For the occupation deals with finance/investment, defined as working in occupations that do rates of return, cost-benefit analysis and investment decisions. Budgeting occupation are defined as occupations with resource management or budgeting content. See McFall et al (2011) for details about these occupational measures.

- Log(wealth): This is the log of total household wealth. Total household wealth is the average from wealth measured in CogEcon 2011 and CogEcon 2013. It includes financial, housing and miscellaneous assets and debts. Of the sample of 348, there are 11 respondents for whom we have no information about their wealth. It is implausible that they had zero wealth in both CogEcon 2011 and CogEcon 2013. Because zeros are problematic when using logs, I assign

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23See CogEcon documentation for details about their construction.
the mean of log wealth (12.57) to these 11 respondents with zero wealth in both CogEcon 2011 and CogEcon 2013.

- Male: Indicator variable equal to one for men.
- Nonwhite: dummy variable equal to one if race is non-white or hispanic, based on the CogUSA race variable.
- Education is a categorical variable: less than 12 years, 12-16 years and over 16 years; the category for less than 12 years is excluded.
- Age/10: Age on date the survey was completed. See CogEcon documentation for more information.
- Working: indicator for being employed at all during 2010 (or 2012).

A.3 Maximum Likelihood Estimation

A.3.1 Estimation

Estimation of $\theta = (\mu_y, b_a, b_m, \sigma_y, \sigma_e, \sigma_a, \sigma_m, \rho_a, \rho_m, \rho_{am})$ is done using the method of maximum simulated likelihood. I use Stata’s built-in maximum likelihood estimation routines, which utilize particularly robust optimization algorithms (Kolenikov, 2001). I use standard Monte Carlo methods to simulate the likelihood function by taking draws over the two-dimensional income measurement error. I reduce computational burden by using Monte Carlo integration with Halton draws to simulate the likelihood function.

This approach is straightforward to understand but does not do as well at maintaining the smoothness of the likelihood function. I can achieve convergence using an estimated Hessian, but getting my likelihood function to converge when using the NR algorithm would require a more complicated simulation method. Using simpler numerical integration with the quasi-Newton methods works well at much lower computational cost.

A.3.2 The simulation algorithm

The estimation strategy uses the following algorithm to simulate the likelihood function for each observation $i$. It requires integrating over the bivariate normal income measurement error distribu-
1. I use Stata plug-in “mdraws” to generate $K$ quasi-random Halton draws (from the unit interval) of a two-dimensional vector for each individual $i = 1, \ldots, N$. Define these as $\eta_{i(k)} = (\eta_{i(k),1}, \eta_{i(k),2})'$ for $k = 1, \ldots, K$, where $\eta_{i(k),1}$ is associated with income error in wave 1 and $\eta_{i(k),2}$ is associated with income error in wave 2. The vector $\eta_{i(k)} = (\eta_{i(k),1}, \eta_{i(k),2})'$ is only generated once, before the estimation routine. These draws are made before estimation to reduce the chance of convergence failures that arise because of noise created by draws at each iteration in simulation-based estimation. Train (2003) argues that Halton draws are more effective for MSL estimation than pseudo-random draws because they provide the same accuracy with fewer draws. The draws for one observation tend to be negatively correlated with those of the previous observation, which reduces error in the simulated likelihood function. Because each observation gets its own draws, changing the order of observations in the data can impact estimation results.

2. These draws are used to generate $K$ two-dimensional income errors for each individual. These are defined as $e_{i(k)} = (e_{i(k),1}, e_{i(k),2})'$ for each individual $i = 1, \ldots, N$ with $k = 1, \ldots, K$, where $e_{i(k),1}$ is the income error in wave 1 and $e_{i(k),2}$ is the income error in wave 2. Because income errors in waves 1 and 2 are uncorrelated, these draws $e_{i(k),w}$ are calculated using the inverse transform method

$$e_{i(k),w} = \tilde{\sigma}_e \cdot \Phi^{-1}(\eta_{i(k),w})$$

where $\tilde{\sigma}_e$ is the latest estimate of the standard deviation of the measurement error.

3. For each draw $e_{i(k),w}$, calculate the implied true income $Y^*_{i(k),w}$ as

$$Y^*_{i(k),w} = \exp(y_{i(k),w} - e_{i(k),w})$$

This is transformed into adjusted gross income $AGI^*_{i(k),w} = s_{i,w} \cdot Y^*_{i(k),w}$, where $s_{i,w}$ is the share of observed adjusted gross income as a fraction of observed total income. This is used to calculate true taxable income

$$I^*_{i(k),w} = \max\left\{AGI^*_{i(k),w} - D^*_{i,w} - E^*_{i,w}; 0\right\}$$

with known deductions $D^*_{i,w}$ and exemptions $E^*_{i,w}$. Taxable income is then plugged into the
known tax functions $M_w(\cdot)$ and $T_w(\cdot)$ to calculate the true tax rates associated with this realization of income, which implies values of the tax errors of

$$
\varepsilon_{i,w}^m = m_{i,w} - M_w(I_{i(k),w}^*)
$$

$$
\varepsilon_{i,w}^a = a_{i,w} - T_w(I_{i(k),w}^*)
$$

Define $z_w = \frac{y_w - \mu_{y_w}^*}{\sqrt{\sigma_{y_w}^2 + \sigma_{e_w}^2}}$ and the joint density of $(y_{i,1}, y_{i,2})$ can be written as

$$
f(y_i) = \frac{1}{2 \cdot \pi \cdot \sigma_y^2} \cdot \exp \left( \frac{z_1^2 + z_2^2 - 2 \cdot \rho_y \cdot z_1 \cdot z_2}{2 \cdot (1 - \rho_y^2)} \right)
$$

Calculating $\Pr(r_i | y_i, e_{i(k)})$ is simplified by using Bayes law to write this joint distribution as a marginal distribution multiplied by a conditional distribution

$$
\Pr(r_i | y_i, e_{i(k)}) = \Pr(r_{i,2} | y_{i(k)}, r_{i,1}) \cdot \Pr(r_{i,1} | y_{i(k)})
$$

I write the distribution of the tax rate responses in the second wave conditional on the tax rate responses in the first wave, because joint normality of the tax rate responses implies that the conditional distributions are also normally distributed.

$$
r_{2 | y_{i}^*, r_{1}} \sim N(b_{r_{2|r_{1}}}, \Sigma_{r_{2|r_{1}}})
$$

The multivariate normal distribution has conditional distributions that are also normally distributed, so

$$
b_{r_{2|r_{1}}} = b_{r_{2}} + \Sigma_{21} \Sigma_{11}^{-1} (r_{i,1} - b_{r_{1}}) = \begin{bmatrix} b_{a_2} + \frac{\rho_a \sigma_a}{1 - \rho_{am}} \cdot \left[ \left( \frac{m_1 - b_m}{\sigma_m} \right) - \rho_{am} \cdot \left( \frac{m_1 - b_m}{\sigma_m} \right) \right] \\
 b_{m_2} + \frac{\rho_m \sigma_m}{1 - \rho_{am}} \cdot \left[ \left( \frac{a_1 - b_a}{\sigma_a} \right) - \rho_{am} \cdot \left( \frac{a_1 - b_a}{\sigma_a} \right) \right] \end{bmatrix}
$$

^24 NOTE: To improve the numerical stability of the optimization routine, tax rate variables are scaled by ten to put them between 0 and 10, which is closer to the scale for log income.
\[ \Sigma_{r_2|r_1} = \Sigma_{22} - \Sigma_{21} \Sigma_{11}^{-1} \Sigma_{12} = \begin{bmatrix} \sigma_a^2 \cdot \left(1 - \frac{\rho_a^2}{1 - \rho_{am}}\right) & \rho_{am} \sigma_a \sigma_m \cdot \left(1 + \frac{\rho_a \rho_m}{1 - \rho_{am}}\right) \\ \rho_{am} \sigma_a \sigma_m \cdot \left(1 + \frac{\rho_a \rho_m}{1 - \rho_{am}}\right) & \sigma_m^2 \cdot \left(1 - \frac{\rho_m^2}{1 - \rho_{am}}\right) \end{bmatrix} \]

4. Compute the likelihood function \( L_i^k(\theta) \) given income error \( e_{i(k)} \) associated with draw \( k \),

\[ L_i^k(\theta) = f\left(r_{i,2} \mid y_{i(k)}^*, r_{i,1}\right) \cdot f\left(r_{i,1} \mid y_{i(k)}^*\right) \cdot f(y_i) \]

The densities \( f\left(r_{i,1} \mid y_{i(k)}^*\right) \) and \( f\left(r_{i,2} \mid y_{i(k)}^*, r_{i,1}\right) \) are written similarly to the density \( f(y_i) \).

5. Repeat this algorithm \( K \) times, and compute the simulated likelihood function as the average of the \( K \) error probabilities over the \( K \) draws of the vector of errors \( e_{i(k)} \),

\[ \hat{L}_i(\theta) = \frac{1}{K} \sum_{k=1}^{K} L_i^k(\theta) \]

6. Use \( \hat{L}_i(\theta) \) to estimate the maximum simulated likelihood parameters.

A.3.3 Gradient-based optimization methods

Stata’s default method of finding the maximum uses a modified Newton-Raphson (NR) algorithm. While the NR algorithm is typically effective, it requires calculation of the Hessian matrix, which can be particularly time consuming when maximizing a simulated likelihood function.

Stata’s default optimization routines have three requirements for declaring convergence. First, the tolerance for changes in the coefficient vector from one iteration to the next or the tolerance for changes in the likelihood from one iteration to the next must be sufficiently small. Second, the second criterion is having a sufficiently small gradient relative to the Hessian (\texttt{ntolerance}())

This is formally based on \( g' H^{-1} g \), where the gradient \( g \) and Hessian matrix \( H \) are calculated at the parameter vector \( \hat{\theta} \). Finally, the Hessian must be concave.

I use a different convergence criterion when simulating the likelihood function. When using algorithms \texttt{bhhh} and \texttt{bfgs}, the convergence criterion \texttt{qtolerance()} in Stata 13 checks the modified Hessian matrix calculated at the parameter vector. The convergence criterion does not require calculating the Hessian matrix and therefore reduces computational burden. See Stata 13 Manual for more details.
When using maximum simulated likelihood methods, there is a tradeoff between unbiasedness and computational burden. The main issue with MSL arises because the log operator can induce bias in the MSL estimator. Even if \( \hat{L}_i(\theta) \) is an unbiased simulator of \( L_i(\theta) \), the non-linear log transformation can make \( \ln \hat{L}_i(\theta) \) a biased simulator of \( \ln L_i(\theta) \), which translates into bias in the MSL estimator. Raising the number of draws used to simulate individual-level likelihood functions improves the accuracy of the results by smoothing the objective function (by increasing simulation accuracy). This bias diminishes as more draws are used.\(^{25}\) However, estimation is numerically intensive and convergence can be slow when the number of draws is large and especially when the number of equations is large.

In light of this tradeoff, I select an optimization routine and convergence criterion in order to maintain robustness without unnecessary computation burden. My optimization routine switches between the BHHH algorithm (for 5 iterations) and the BFGS algorithm (for 10 iterations). Using these quasi-Newton methods reduce the computational burden relative to using the standard Newton-Raphson (NR) algorithm by replacing the computed Hessian matrix with something easier to calculate.

There are two reasons I use the BHHH algorithm rather than the standard Newton-Raphson (NR), both related to the BHHH using the score to approximate the Hessian rather than computing it directly. First, computing the Hessian matrix is computationally intensive, as it requires computing the second derivatives at every iteration. In the context of simulated likelihood estimation this greatly reduces computational efficiency. Second, simulating the likelihood function can result in an inverted Hessian that is not positive definite, which creates convergence problems. In particular, simulating the likelihood function can generate non-concavities of the log-likelihood function or lead to the numerical issues from having a computed Hessian that is a poor approximation to the analytical one.

\(^{25}\)In fact, if the number of draws \( K \) rises at any rate with the number of observations \( N \), then MSL is consistent, and if \( K \) rises faster than \( \sqrt{N} \), then MSL is asymptotically equivalent to ML (Train, 2003, p. 273-4). Increasing the number of draws with the sample size can reduce simulation bias to negligible levels, which can be ensured by having the ratio of the number of draws to the square root of sample size sufficiently large (Hajivassiliou and Ruud, 1994, 2416-2419).
A.4 Chapter 1 Derivations

A.4.1 Two equation models (in chapter 1)

A.4.1.1 ATR and income

This model is identical to the one for marginal tax rates across the two waves, but now using average tax rates. Income is modeled in the exact same way. Putting the parts together we have likelihood function

\[ l_i \equiv l(y_i, a_i \mid \theta) = \Pr(a_i \mid y_i) \cdot f(y_i) \]

\[ \Pr(a_i \mid y_i) = \int \int f(\varepsilon^a \mid a_i^*) \cdot f(e \mid y_i) \, de \]

I need to integrate over the income measurement error distribution. Each realization of income measurement error vector \( e \) (conditional on observed income \( y_i \)) pins down true income \( y_i^\star \), which determines true average tax rates \( a_i^\star \).

A.4.1.2 MTR and income

The distribution of the true tax rates are deterministic function of the true income distribution. Tax rate error is normally distributed with mean zero: \( b^m_i \sim N(\mu_{b^m}, \sigma_{b^m}^2) \). Reported income, conditional on the true rates, is bivariate normally distributed.

\[
\begin{bmatrix}
m_1 \\
m_2
\end{bmatrix}
\mid m_{i,1}^\star, m_{i,2}^\star \sim N
\left(
\begin{bmatrix}
m_{i,1}^\star + b^m_m \\
m_{i,2}^\star + b^m_m
\end{bmatrix},
\begin{bmatrix}
\sigma_{b^m}^2 & \rho_{m}\sigma_{b^m}^2 \\
\rho_{m}\sigma_{b^m}^2 & \sigma_{b^m}^2
\end{bmatrix}
\right)
\]

**Likelihood function** Define likelihood for individual \( i \) as \( l_i \equiv l(y_i, m_1, m_2 \mid \theta) \).

\[ l_i = f(y_i) \cdot \Pr(m_i \mid y_i) \]

\[ \Pr(m_i \mid y_i) = \sum_{k=1}^{7} \sum_{j=1}^{7} \Pr(m_i^\star = \tau_j, m_{i,2}^\star = \tau_k \mid y_i) \cdot \Pr(m_i \mid y_i, m_i^\star) \]

The probability of observing response \( m_1 \) and \( m_2 \) is the sum of the probability of having each of the possible true tax rates times the probability of observing the implied tax rate errors \( b^m_{1i} \) and \( b^m_{2i} \). The true rates can only take one of seven values. And each true rate implies the value of the error (for each observation) is \( b^m_i = m_i - \tau_j \).
The probability of having a statutory tax rate \( \tau_j \) is the probability that taxable income (rather than total income) is within known, fixed brackets \( I^j \) and \( T^j \).

\[
\begin{align*}
I^j_{i,w} & \leq I^*_i,w < T^j_{i,w} \\
I^j_{i,w} & \leq s_{i,w} \cdot Y^*_i,w - D^*_i,w - E^*_i,w < T^j_{i,w} \\
\frac{I^j_{i,w} + D^*_i,w + E^*_i,w}{s_{i,w}} & \leq Y^*_i,w < \frac{T^j_{i,w} + D^*_i,w + E^*_i,w}{s_{i,w}} \\
\ln \left( \frac{I^j_{i,w} + D^*_i,w + E^*_i,w}{s_{i,w}} \right) & \leq y^*_i,w < \ln \left( \frac{T^j_{i,w} + D^*_i,w + E^*_i,w}{s_{i,w}} \right) \\
\ln \left( \frac{I^j_{i,w} + D^*_i,w + E^*_i,w}{s_{i,w}} \right) & \leq y_{i,w} - e_{i,w} < \ln \left( \frac{T^j_{i,w} + D^*_i,w + E^*_i,w}{s_{i,w}} \right) \\
Z^H_{i,j,w} & \geq e_{i,w} > Z^L_{i,j,w}
\end{align*}
\]

where

\[
Z^H_{i,j,w} = y_{i,w} - \ln \left( \frac{I^j_{i,w} + D^*_i,w + E^*_i,w}{s_{i,w}} \right)
\]

\[
Z^L_{i,j,w} = y_{i,w} - \ln \left( \frac{T^j_{i,w} + D^*_i,w + E^*_i,w}{s_{i,w}} \right)
\]

This means I can write the probability of having a statutory tax rate \( \tau_j \) (conditional on observing gross income and deductions and exemptions) in terms of the probability of having income measurement error within specified bounds:

\[
\Pr ( m^*_i = \tau_j \mid D^*_i,w, E^*_i,w, y_i ) = \Pr ( Z^H_{i,j,w} \geq e_{i,w} > Z^L_{i,j,w} \mid D^*_i,w, E^*_i,w, y_i )
\]

Assuming that the income measurement error is uncorrelated over time, \( Cov (e_1, e_2) = 0 \), and each is mean 0, such that

\[
\varphi^{j,k} = \Pr ( m^*_i = \tau_j, m^*_2 = \tau_k \mid y_1, y_2 ) = \Phi \left( \frac{y^j - y_1}{\sigma_e}, \frac{y^k - y_2}{\sigma_e}, 0 \right) + \Phi \left( \frac{y^j - y_1}{\sigma_e}, \frac{y^k - y_2}{\sigma_e}, 0 \right) - \Phi \left( \frac{y^j - y_1}{\sigma_e}, \frac{y^k - y_2}{\sigma_e}, 0 \right) - \Phi \left( \frac{y^j - y_1}{\sigma_e}, \frac{y^k - y_2}{\sigma_e}, 0 \right)
\]

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for all \( j \) and \( k \) that are not the bottom or top bracket. The first and fourth terms give the probability of being in category \( j \) given that income satisfies the condition on how large category \( k \) income is. Then the second and third terms subtract out the probability that we have category \( j \) but are less than the lower bound for being in category \( k \).

The first and last tax brackets require a slight adjustment, such that

\[
\varphi_{i,1}^{1,k} = \Pr (m_1^* = 0, m_2^* = \tau_k \mid y_1, y_2) \\
= \Phi \left( \frac{\bar{y}_1 - y_1}{\sigma_e}, \frac{\bar{y}_k - y_2}{\sigma_e}, 0 \right) - \Phi \left( \frac{\bar{y}_1 - y_1}{\sigma_e}, \frac{\bar{y}_k - y_2}{\sigma_e}, 0 \right)
\]

\[
\varphi_{i,1}^{j,1} = \Pr (m_1^* = \tau_j, m_2^* = 0 \mid y_1, y_2) \\
= \Phi \left( \frac{\bar{y}_j - y_1}{\sigma_e}, \frac{\bar{y}_1 - y_2}{\sigma_e}, 0 \right) - \Phi \left( \frac{\bar{y}_j - y_1}{\sigma_e}, \frac{\bar{y}_1 - y_2}{\sigma_e}, 0 \right)
\]

\[
\varphi_{i,1}^{7,k} = \Pr (m_1^* = \tau_j, m_2^* = \tau_k \mid y_1, y_2) \\
= \Phi \left( \frac{\bar{y}_7 - y_1}{\sigma_e}, \frac{\bar{y}_k - y_2}{\sigma_e}, 0 \right) + \Phi \left( \frac{\bar{y}_7 - y_1}{\sigma_e}, \frac{\bar{y}_k - y_2}{\sigma_e}, 0 \right) \\
- \Phi \left( \frac{\bar{y}_7 - y_1}{\sigma_e}, \frac{\bar{y}_1 - y_2}{\sigma_e}, 0 \right) - \Phi \left( \frac{\bar{y}_7 - y_1}{\sigma_e}, \frac{\bar{y}_1 - y_2}{\sigma_e}, 0 \right)
\]

And each true rate implies the value of the error (for each observation) is \( b_i^m = m_i - \tau_j \), which is distributed \( b_i^m \sim N (\mu_{b_i^m}, \sigma_{b_i^m}^2) \) and has density function \( g (b_i^m) \). I assume that tax rate responses do not depend on income, after conditioning on the true tax rate:

\[
\Pr (m_i \mid y_i, m_i^*) = \Pr (m_i \mid m_i^*) \\
= g (\varepsilon_i^m = m_i - m_i^* \mid m_i^*)
\]

\(^{26}\)The density function \( g (b_i^m) \) requires the assumption that for respondents who do not provide a statutory rate the error is independent of the true tax rate. One reason this might not hold is if respondents are incorrectly using their calculated average tax rate in place of the marginal rate, because the average rate is dependent on the marginal rate and therefore the error in marginal rate might vary by the true rate.
Define \( z_w = \frac{y - \mu y^*}{\sqrt{\sigma^2_y + \sigma^2_e}} \) and the joint density can be written as

\[
f(y_i) = \frac{1}{2 \cdot \pi \cdot \sigma^2_y \cdot \sqrt{1 - \rho^2}} \cdot \exp \left( \frac{z_1^2 + z_2^2 - 2 \cdot \rho y \cdot z_1 \cdot z_2}{2 \cdot (1 - \rho^2)} \right)
\]

Putting the parts together we have likelihood function

\[
l_i = f(y_i) \cdot \sum_{k=1}^7 \sum_{j=1}^7 \left\{ \phi^{j,k} \cdot g(\varepsilon^m_1, \varepsilon^m_2 \mid m^*_1, m^*_2) \right\}
\]

where we and therefore have the log-likelihood function\(^{27}\)

\[
\ln l(y_i, m_i \mid \theta) = \ln [f(y_i)] + \ln \left[ \sum_{j=1}^7 \left\{ \phi^{j,k} \cdot g(\varepsilon^m_1, \varepsilon^m_2 \mid m^*_1, m^*_2) \right\} \right]
\]

Knowing the true marginal tax rate implies knowing that true taxable income is within a known range of values. This places bounds on the extent of measurement error in income. In contrast, when income is near a threshold the tax rates provide information about the direction of the income measurement error. The survey MTR (and distributional assumption about the error) places probabilities on each of the statutory rates being the true rate. The true rate places bounds on taxable income, which effectively places bounds on total income. Therefore, reported rates place probabilistic weights on each interval of income containing true income.

\(^{27}\)The log-likelihood for the whole sample (\(N\) observations) is \( L = \ln \left[ \prod_{i=1}^N l(y_i, m_i \mid \theta) \right] = \sum_{i=1}^N \ln l(y_i, m_i \mid \theta) \) with \( \ln l(y_i, m_i \mid \theta) \) defined above.
A.4.2 Derivations for likelihood function

A.4.2.1 Distributions same across waves

In the main specification, the error distributions are the same across the two waves. I need to derive the distribution of the tax rate responses in the second wave conditional on the tax rate responses in the first wave. The multivariate normal distribution has conditional distributions that are also normally distributed, so

\[ r_2 \mid r_1 \sim \mathcal{N}(\mu_{r_2 \mid r_1}, \Sigma_{r_2 \mid r_1}) \]

where

\[
\begin{align*}
\mu_{r_2 \mid r_1} &= \mu_{r_2} + \Sigma_{21} \Sigma_{11}^{-1} (r_i - \mu_r) \\
\Sigma_{r_2 \mid r_1} &= \Sigma_{22} - \Sigma_{21} \Sigma_{11}^{-1} \Sigma_{12}
\end{align*}
\]

and the matrices \( \Sigma_{11}, \Sigma_{21} \) and \( \Sigma_{12} \) are defined above. When the error distributions are the same across waves, the condition mean simplifies to

\[
\mu_{r_2 \mid r_1} = \begin{bmatrix}
\mu_a + \frac{\rho_a}{1 - \rho_{am}} \cdot \left( a_1 - \mu_a \right) - \frac{\sigma_a}{\sigma_m} \cdot \rho_{am} \cdot \left( m_1 - \mu_m \right) \\
\mu_m + \frac{\rho_m}{1 - \rho_{am}} \cdot \left( m_1 - \mu_m \right) - \frac{\sigma_m}{\sigma_a} \cdot \rho_{am} \cdot \left( a_1 - \mu_a \right)
\end{bmatrix}
\]

the conditional variance-covariance matrix simplifies to

\[
\Sigma_{r_2 \mid r_1} = \begin{bmatrix}
\sigma_a^2 \cdot \left( 1 - \frac{\rho_a^2}{1 - \rho_{am}} \right) & \rho_{am} \sigma_a \sigma_m \cdot \left( 1 + \frac{\rho_a \rho_m}{1 - \rho_{am}} \right) \\
\rho_{am} \sigma_a \sigma_m \cdot \left( 1 + \frac{\rho_a \rho_m}{1 - \rho_{am}} \right) & \sigma_m^2 \cdot \left( 1 - \frac{\rho_m^2}{1 - \rho_{am}} \right)
\end{bmatrix}
\]

and the correlation is identical to in the case in which the mean and standard deviation are assumed to be identical across waves:

\[
Corr( a_2, m_2 \mid a_1, m_1) = \frac{\rho_{am} \left( 1 + \frac{\rho_a \rho_m}{1 - \rho_{am}} \right)}{\sqrt{\left( 1 - \frac{\rho_a^2}{1 - \rho_{am}} \right) \left( 1 - \frac{\rho_m^2}{1 - \rho_{am}} \right)}}
\]
A.4.2.2 Distributions different across waves

Now I relax the assumption about the error distributions and allow the mean and standard deviation to be different across the two waves. I assume that the marginal and average tax rates, conditional on true income, have a multivariate normal distribution

\[ r \mid r^* \sim N(\mu_r, \Sigma_r) \]

with

\[
\mu_r = \begin{pmatrix} \mu_{r1} \\ \mu_{r2} \end{pmatrix} = \begin{pmatrix} b_{a1} \\ b_{m1} \\ b_{a2} \\ b_{m2} \end{pmatrix}
\]

\[
\Sigma_r = \begin{pmatrix} \Sigma_{11} & \Sigma_{12} \\ \Sigma_{21} & \Sigma_{22} \end{pmatrix} = \begin{pmatrix} \Cov(\varepsilon_{a1}^a, \varepsilon_{11}^a) & \Cov(\varepsilon_{a1}^a, \varepsilon_{11}^m) & \Cov(\varepsilon_{a1}^a, \varepsilon_{22}^m) & \Cov(\varepsilon_{11}^a, \varepsilon_{22}^m) \\ \Cov(\varepsilon_{22}^m, \varepsilon_{11}^a) & \Cov(\varepsilon_{22}^m, \varepsilon_{11}^m) & \Cov(\varepsilon_{22}^m, \varepsilon_{22}^a) & \Cov(\varepsilon_{22}^m, \varepsilon_{22}^m) \end{pmatrix}
\]

and therefore

\[
\Sigma_r = \begin{pmatrix} \sigma_{a1}^2 & \rho_{am}\sigma_{a1}\sigma_{m1} & \rho_{am}\sigma_{a1}\sigma_{a2} & 0 \\ \rho_{am}\sigma_{a1}\sigma_{m1} & \sigma_{m1}^2 & 0 & \rho_{m}\sigma_{m1}\sigma_{m2} \\ \rho_{am}\sigma_{a1}\sigma_{a2} & 0 & \sigma_{a2}^2 & \rho_{am}\sigma_{a2}\sigma_{m2} \\ 0 & \rho_{m}\sigma_{m1}\sigma_{m2} & \rho_{am}\sigma_{a2}\sigma_{m2} & \sigma_{m2}^2 \end{pmatrix}
\]

I want to derive the distribution of the tax rate responses in the second wave conditional on the tax rate responses in the first wave. The multivariate normal distribution has conditional distributions that are also normally distributed, so

\[ r_2 \mid r_1, r^* \sim N(\mu_{r2|r1}, \Sigma_{r2|r1}) \]

where

\[ \mu_{r2|r1} = \mu_{r2} + \Sigma_{21}\Sigma_{11}^{-1}(r_i - \mu_r) \]
\[ \Sigma_{r_2|r_1} = \Sigma_{22} - \Sigma_{21} \Sigma_{11}^{-1} \Sigma_{12} \]

and the matrices \( \Sigma_{11}, \Sigma_{21} \) and \( \Sigma_{12} \) are defined above.

In this case

\[ \Sigma_{11}^{-1} = \frac{1}{\sigma_{a_1}^2 \sigma_{m_1}^2 (1 - \rho_{am}^2)} \begin{bmatrix} \sigma_{m_1}^2 & -\rho_{am} \sigma_{a_1} \sigma_{m_1} \\ -\rho_{am} \sigma_{a_1} \sigma_{m_1} & \sigma_{a_1}^2 \end{bmatrix} \]

\[ \Sigma_{21} \Sigma_{11}^{-1} = \frac{1}{\sigma_{a_1}^2 \sigma_{m_1}^2 (1 - \rho_{am}^2)} \begin{bmatrix} \rho_{a} \sigma_{a_1} \sigma_{a_2} & 0 \\ 0 & \rho_{m} \sigma_{m_1} \sigma_{m_2} \end{bmatrix} \begin{bmatrix} \sigma_{m_1}^2 & -\rho_{am} \sigma_{a_1} \sigma_{m_1} \\ -\rho_{am} \sigma_{a_1} \sigma_{m_1} & \sigma_{a_1}^2 \end{bmatrix} \]

\[ \Sigma_{21} \Sigma_{11}^{-1} \Sigma_{12} = \frac{1}{\sigma_{a_1}^2 \sigma_{m_1}^2 (1 - \rho_{am}^2)} \begin{bmatrix} \rho_{a} \sigma_{a_1} \sigma_{a_2} & 0 \\ 0 & \rho_{m} \sigma_{m_1} \sigma_{m_2} \end{bmatrix} \begin{bmatrix} \rho_{a}^2 \sigma_{a_1}^2 \sigma_{m_1}^2 & -\rho_{a}^2 \rho_{am} \sigma_{a_1}^2 \sigma_{a_2} \sigma_{m_1}^2 \\ -\rho_{a}^2 \rho_{am} \sigma_{a_1} \sigma_{m_1} \sigma_{a_2} \sigma_{m_1}^2 & \rho_{m}^2 \sigma_{m_1}^2 \sigma_{m_2}^2 \sigma_{a_2} \sigma_{m_1}^2 \end{bmatrix} \]

Using these pieces I have the variance-covariance matrix of the conditional distribution

\[ \Sigma_{22} - \Sigma_{21} \Sigma_{11}^{-1} \Sigma_{12} = \begin{bmatrix} \sigma_{a_2}^2 - \frac{\rho_{a}^2 \sigma_{a_2}^2}{(1 - \rho_{am}^2)} & \rho_{am} \sigma_{a_2} \sigma_{m_2} - \frac{\rho_{a} \rho_{am} \sigma_{a_2} \sigma_{m_2}}{(1 - \rho_{am}^2)} \\ \rho_{am} \sigma_{a_2} \sigma_{m_2} - \frac{\rho_{a} \rho_{am} \sigma_{a_2} \sigma_{m_2}}{(1 - \rho_{am}^2)} & \sigma_{m_2}^2 - \frac{\rho_{m}^2 \sigma_{m_2}^2}{(1 - \rho_{am}^2)} \end{bmatrix} \]

which can be re-written as
\( \Sigma_{r_2|r_1} = \begin{bmatrix} \sigma_{a_2}^2 \cdot \left(1 - \frac{\rho_a^2}{1 - \rho_{am}^2}\right) & \rho_{am} \sigma_{a_2} \sigma_{m_2} \cdot \left(1 + \frac{\rho_a \rho_m}{1 - \rho_{am}^2}\right) \\ \rho_{am} \sigma_{a_2} \sigma_{m_2} \cdot \left(1 + \frac{\rho_a \rho_m}{1 - \rho_{am}^2}\right) & \sigma_{m_2}^2 \cdot \left(1 - \frac{\rho_m^2}{1 - \rho_{am}^2}\right) \end{bmatrix} \)

For the conditional mean,

\[
\mu_{r_2} + \Sigma_{21} \Sigma_{11}^{-1} (r_1 - \mu_{r_1}) = \begin{bmatrix} \mu_{a_2} \\ \mu_{m_2} \end{bmatrix} + \begin{bmatrix} \frac{\rho_{am} \sigma_{a_2} \sigma_{m_1}}{\sigma_{a_1}^2} \cdot \left(1 - \rho_{am}^2\right) & -\rho_{am} \sigma_{a_2} \sigma_{m_2} \cdot \left(1 - \rho_{am}^2\right) \\ \frac{-\rho_{am} \sigma_{a_2} \sigma_{m_1} \sigma_{m_2} \sigma_{a_1}}{\sigma_{a_1}^2 \sigma_{m_1}^2} & \rho_{am} \sigma_{a_2} \sigma_{m_2} \cdot \left(1 - \rho_{am}^2\right) \end{bmatrix} \cdot \begin{bmatrix} a_1 - \mu_{a_1} \\ m_1 - \mu_{m_1} \end{bmatrix}
\]

And this simplifies to

\[
\mu_{r_2|r_1} = \begin{bmatrix} \mu_{a_2} + \frac{\rho_{am} \sigma_{a_2}}{1 - \rho_{am}^2} \cdot \left(\frac{a_1 - \mu_{a_1}}{\sigma_{a_1}}\right) - \rho_{am} \cdot \left(\frac{m_1 - \mu_{m_1}}{\sigma_{m_1}}\right) \\ \mu_{m_2} + \frac{\rho_{am} \sigma_{a_2}}{1 - \rho_{am}^2} \cdot \left(\frac{m_1 - \mu_{m_1}}{\sigma_{m_1}}\right) - \rho_{am} \cdot \left(\frac{a_1 - \mu_{a_1}}{\sigma_{a_1}}\right) \end{bmatrix}
\]

This variance-covariance matrix implies that the conditional standard deviations are

\[
SD(a_2 \mid a_1, m_1) = \sigma_{a_2} \cdot \sqrt{\left(1 - \frac{\rho_a^2}{1 - \rho_{am}^2}\right)}
\]

\[
SD(m_2 \mid a_1, m_1) = \sigma_{m_2} \cdot \sqrt{\left(1 - \frac{\rho_m^2}{1 - \rho_{am}^2}\right)}
\]

and the correlation is

\[
Corr(a_2, m_2 \mid a_1, m_1) = \frac{\rho_{am} \left(1 + \frac{\rho_a \rho_m}{1 - \rho_{am}^2}\right)}{\sqrt{\left(1 - \frac{\rho_a^2}{1 - \rho_{am}^2}\right) \left(1 - \frac{\rho_m^2}{1 - \rho_{am}^2}\right)}}
\]
A.4.3 Imputation derivations

A.4.3.1 Derivation of conditional expectations

In this section I work through the steps needed to impute true income

$$\tilde{y}_{i,w}^* = E \left( y_{i,w}^* \mid \hat{\theta}, m_{i,w}, a_{i,w}, y_{i,w} \right) = \int y_{i,w}^* \cdot \Pr \left( y_{i,w}^* \mid \hat{\theta}, m_{i,w}, a_{i,w}, y_{i,w} \right) \cdot dy_w$$

Everything is conditional on parameter vector $\hat{\theta}$ and this derivation ignores this term for simplicity.

From Bayes’ Theorem,

$$\Pr \left( y_{i,w}^* \mid m_{i,w}, a_{i,w}, y_{i,w} \right) = \frac{\Pr \left( m_{i,w}, a_{i,w}, y_{i,w} \mid y_{i,w}^* \right) \cdot \Pr \left( y_{i,w}^* \right)}{\Pr \left( m_{i,w}, a_{i,w}, y_{i,w} \right)}$$

The denominator $\Pr \left( m_{i,w}, a_{i,w}, y_{i,w} \right)$ is the unconditional probability and can be re-written by integrating over the distribution of possible true income

$$\Pr \left( m_{i,w}, a_{i,w}, y_{i,w} \right) = \int f \left( m_{i,w}, a_{i,w}, y_{i,w} \mid y_{i,w}^* \right) \cdot f \left( y_{i,w}^* \right) \cdot dy_w$$

It does not depend on the realization of the true values. The expected value can now be re-written as

$$\tilde{y}_{i,w}^* = \int y_{i,w}^* \cdot \frac{f \left( m_{i,w}, a_{i,w}, y_{i,w} \mid y_{i,w}^* \right)}{W_i} \cdot f \left( y_{i,w}^* \right) \cdot dy_w$$

where

$$W_i = \int f \left( m_{i,w}, a_{i,w}, y_{i,w} \mid y_{i,w}^* \right) \cdot f \left( y_{i,w}^* \right) \cdot dy_w$$

The integrals in this equation do not have a closed form but can be approximated by simulation. With $M$ simulation draws $y_{i,w}^*$ from the distribution of $y_{i,w}^*$ the approximation can be written as

$$\tilde{y}_{i,w}^* = \int y_{i,w}^* \cdot \frac{f \left( m_{i,w}, a_{i,w}, y_{i,w} \mid y_{i,w}^* \right)}{W_i} \cdot f \left( y_{i,w}^* \right) \cdot dy_w \approx \frac{1}{C_i} \cdot \sum_{k=1}^{M} y_k^* \cdot f \left( m_{i,w}, a_{i,w}, y_{i,w} \mid y_k^* \right)$$

where $C_i$ is a normalization factor

$$C_i = \sum_{k=1}^{M} f \left( m_{i,w}, a_{i,w}, y_{i,w} \mid y_k^* \right)$$
Simulated true income  Take 100 draws of taxable income from \( y_{i,w}^* \sim N(\hat{\mu}_y, \hat{\sigma}^2_y) \), where \( \hat{\mu}_y \) and \( \hat{\sigma}^2_y \) were estimated above. Draws \( y_{k}^* \) are implicitly defined in terms of the percentage in the distribution of all values, which satisfies

\[
p_k = \Phi \left( \frac{y_{k}^* - \hat{\mu}_y}{\hat{\sigma}_y} \right)
\]

where \( p_k = k/100 \) for \( k = 1, \ldots, 100 \). Draws are computed as

\[
y_{k}^* = \hat{\mu}_y + \hat{\sigma}_y \cdot \Phi^{-1}(p_k)
\]

Calculate \( f(m_{i,w}, a_{i,w}, y_{i,w} \mid y_{k}^*) \) for each observation \( i \) and for each draw \( y_{k}^* \).

\[
f(m_{i,w}, a_{i,w}, y_{i,w} \mid y_{k}^*) = f(m_{i,w}, a_{i,w} \mid y_{k}^*) \cdot f(y_{i,w} \mid y_{k}^*)
\]

Plug in to the formula for the approximation

\[
\hat{y}_{i,w}^* \approx \frac{\sum_{k=1}^{M} y_{k}^* \cdot f(m_{i,w}, a_{i,w}, y_{i,w} \mid y_{k}^*)}{\sum_{k=1}^{M} f(m_{i,w}, a_{i,w}, y_{i,w} \mid y_{k}^*)}
\]

Tax rates at imputed true income  The estimate of the true income \( \hat{y}_{i,w}^* \) can be used to compute tax rates, as was initially done with the observed income. Imputed income \( \hat{y}_{i,w}^* \) is transformed into true taxable income, \( \hat{I}_{i,w}^* = \max \left\{ s_{i,w} \cdot \exp \left( \hat{y}_{i,w}^* \right) - D_{i,w}^* - E_{i,w}^*, 0 \right\} \)

where \( s_{i,w} \) is the share of observed adjusted gross income as a fraction of observed total income.

This is plugged into the known marginal tax rate function \( M_w(\cdot) \) to compute the marginal tax rate \( \hat{m}_{i,w}^* = M \left( \hat{I}_{i,w}^* \right) \) and in the tax liability function \( T_w(\cdot) \) get average tax rate \( \hat{a}_{i,w}^* = \frac{T_w(\hat{I}_{i,w}^*)}{\exp(\hat{y}_{i,w}^*)} \).

A.4.3.2 Predicting ATR and MTR directly

Because of the mapping from true income to tax rates, the above algorithm can also be used to predict average and marginal tax rates. I define the best predictor of true average tax rates in terms of the conditional expectation
\( \tilde{a}_{i,w}^* = \mathbb{E} \left[ a_{i,w}^* \mid \hat{\theta}, r_i, y_i \right] = \int a_{i,w}^* \cdot f \left( a_{i,w}^* \mid \hat{\theta}, r_i, y_i \right) \, da_{i,w}^* \)

This computation is more intensive than the one for marginal tax rates. I use a change-of-variables formula to cast this in terms of unobserved income measurement error, numerically integrate over the distribution of income measurement error and then compute \( f \left( a_{i,w}^* \mid \hat{\theta}, r_i, y_i \right) \) using Bayes’ Theorem.

This is plugged into the known tax function \( T_w (\cdot) \) to calculate the true (implied) ATR \( a_{k,w}^* \) and then the imputed ATR \( \tilde{a}_{i,w} \):

\[
a_{k,w}^* = \frac{T_w \left( I_{k,w}^* \right)}{\exp \left( y_{k,w} - e_{k,w} \right)}
\]

\[
\tilde{a}_{i,w}^* \approx \frac{\sum_{k=1}^{M} a_{k,w}^* \cdot f \left( m_{i,w}, a_{i,w}, y_{i,w} \mid y_{k}^* \right)}{\sum_{k=1}^{M} f \left( m_{i,w}, a_{i,w}, y_{i,w} \mid y_{k}^* \right)}
\]

Similarly, for marginal tax rates, where \( m_{i,w}^* = M \left( y_{i,w}^* \right) \) is a known deterministic function.

\[
m_{i,w}^* \approx \frac{\sum_{k=1}^{M} m_{k,w}^* \cdot f \left( m_{i,w}, a_{i,w}, y_{i,w} \mid y_{k}^* \right)}{\sum_{k=1}^{M} f \left( m_{i,w}, a_{i,w}, y_{i,w} \mid y_{k}^* \right)}
\]

### A.4.3.3 Other stuff

**Marginal tax rates**

\[
\tilde{m}_{i,w}^* = \mathbb{E} \left( m_{i,w}^* \mid \hat{\theta}, m_{i,w}, a_{i,w}, y_{i,w} \right) = \sum_{j=1}^{7} \tau_j \cdot \Pr \left( m_{i,w}^* = \tau_j \mid \hat{\theta}, m_{i,w}, a_{i,w}, y_{i,w} \right)
\]

By Bayes’ Theorem, the probability of having a particular tax rate \( \tau_q \) conditional on \( y_i \) and \( r_i \):

\[
\Pr \left( m_{i,w}^* = \tau_q \mid \hat{\theta}, m_{i,w}, a_{i,w}, y_{i,w} \right) = \frac{\Pr \left( m_{i,w}^* = \tau_q \mid m_{i,w}^* = \tau_q \right) \cdot \Pr \left( m_{i,w}^* = \tau_q \right)}{\Pr \left( m_{i,w}^* = \tau_q \mid m_{i,w}, a_{i,w}, y_{i,w} \right)}
\]

- The denominator can be written as

\[
\Pr \left( m_{i,w}^* = \tau_q \mid m_{i,w}, a_{i,w}, y_{i,w} \right) = \Pr \left( y_{i,w} \right) \cdot \Pr \left( m_{i,w}^* = \tau_q \mid y_{i,w} \right)
\]

\[
= \Pr \left( y_{i,w} \right) \cdot \sum_{j=1}^{7} \left[ \Pr \left( m_{i,w}^* = \tau_j \mid y_{i,w}, m_{i,w}^* = \tau_j \right) \cdot \Pr \left( m_{i,w}^* = \tau_j \mid y_{i,w} \right) \right]
\]
First component on numerator, for a particular tax rate \( \tau_q \):

\[
\Pr (m_{i,w}, a_{i,w}, y_{i,w} \mid m_{i,w}^* = \tau_q) = \Pr (m_{i,w}, a_{i,w} \mid y_{i,w}, m_{i,w}^* = \tau_q) \cdot \Pr (y_{i,w} \mid m_{i,w}^* = \tau_q)
\]

Again, using Bayes’ Theorem:

\[
\Pr (y_{i,w} \mid m_{i,w}^* = \tau_q) = \frac{\Pr (m_{i,w}^* = \tau_q \mid y_{i,w}) \cdot \Pr (y_{i,w})}{\Pr (m_{i,w}^* = \tau_q)}
\]

And then plugging this in results in

\[
\Pr (m_{i,w}, a_{i,w}, y_{i,w} \mid m_{i,w}^* = \tau_q) = \Pr (m_{i,w}, a_{i,w} \mid y_{i,w}, m_{i,w}^* = \tau_q) \cdot \frac{\Pr (m_{i,w}^* = \tau_q \mid y_{i,w}) \cdot \Pr (y_{i,w})}{\Pr (m_{i,w}^* = \tau_q)}
\]

Putting the pieces together, the term \( \Pr (y_{i,w}) \) cancels out and

\[
\Pr (m_{i,w}^* = \tau_q \mid m_{i,w}, a_{i,w}, y_{i,w}) = \frac{\Pr (m_{i,w}, a_{i,w} \mid y_{i,w}, m_{i,w}^* = \tau_q) \cdot \Pr (m_{i,w}^* = \tau_q \mid y_{i,w})}{\sum_{j=1}^{7} \Pr (m_{i,w}, a_{i,w} \mid y_{i,w}, m_{i,w}^* = \tau_j) \cdot \Pr (m_{i,w}^* = \tau_j \mid y_{i,w})}
\]

where

\[
\Pr (m_{i,w}^* = \tau_q \mid y_{i,w}) = \Pr \left( T_{i,w}^q - 1 \leq s_{i,w} \cdot \exp (y_{i,w} - e_{i(w)}) - D_{i,w}^* - E_{i,w}^* < T_{i,w}^q \mid y_{i,w} \right)
\]

\[
= \Pr \left( Z_{i,w}^q - 1 \leq -e_{i,w} < Z_{i,w}^q \mid y_{i,w} \right)
\]

\[
= \Pr \left( -Z_{i,w}^q - 1 \geq e_{i,w} > -Z_{i,w}^q \mid y_{i,w} \right)
\]

\[
= \Phi \left( \frac{-Z_{i,w}^q - 1}{\sigma_e} \right) - \Phi \left( \frac{-Z_{i,w}^q}{\sigma_e} \right)
\]

and \( Z_{i,w}^q, Z_{i,w}^q - 1 \) are defined as

\[
Z_{i,w}^q = \log \left( \frac{T_{i,w}^q + D_{i,w}^* + E_{i,w}^*}{s_{i,w} \cdot Y_{i,w}} \right)
\]

\[
Z_{i,w}^q - 1 = \log \left( \frac{T_{i,w}^q - 1 + D_{i,w}^* + E_{i,w}^*}{s_{i,w} \cdot Y_{i,w}} \right)
\]

Notice the probability of being in a particular tax bracket conditional on reported income \( y_i \) and marginal tax rate \( m_i \) equals the unconditional probability of having that rate, multiplied by a weight
that depends on $m_i$ and $y_i$.

A.5 Chapter 2 Mixture model derivations

A.5.1 Baseline one-component measurement model

Each individual $i$ has a survey measure of log income $y_{i,w}$, marginal tax rate $m_{i,w}$, and average tax rate $a_{i,w}$ across two waves of data ($w = 1, 2$). Wave 1 refers to data collected in CogEcon 2011, with reference to tax year 2010. Wave 2 refers to data collected in CogEcon 2013, with reference to tax year 2012. These variables are potentially noisy measures of the true values of log income $y^*_{i,w}$, marginal tax rate $m^*_{i,w}$ and average tax rate $a^*_{i,w}$, which are not observed. The relationship between the true and observed variables is specified according to the three-equation measurement model developed in Gideon (2014):

$$y_{i,w} = y^*_{i,w} + e_{i,w}$$

$$m_{i,w} = m^*_{i,w} + e^m_{i,w}$$

$$a_{i,w} = a^*_{i,w} + e^a_{i,w}$$

where $e_{i,w}$ is assumed to be mean-zero random noise, whereas tax rate errors $e^m_{i,w}$ and $e^a_{i,w}$ could be biased. Conditioning on true marginal and average tax rates, variation in the survey measures reflect systematic heterogeneity and random survey noise.

The distribution of observed income is the same as before.

$$\begin{bmatrix} y_{i,1} \\ y_{i,2} \end{bmatrix} \sim N \left( \begin{bmatrix} \mu_{y^*} \\ \mu_{y^*} \end{bmatrix}, \begin{bmatrix} \sigma_{y^*}^2 + \sigma_e^2 & \rho_{y^*} \cdot \sigma_{y^*}^2 \\ \rho_{y^*} \cdot \sigma_{y^*}^2 & \sigma_{y^*}^2 + \sigma_e^2 \end{bmatrix} \right)$$

where $\mu_{y^*}$ is the mean of true log income, $\sigma_{y^*}$ is the standard deviation of true log income, $\sigma_e$ is the standard deviation of income measurement error and $\rho_{y^*}$ is the correlation of true income across waves. For the observed tax rates, define $r_i = (r_{i,1}, r_{i,2})'$ with $r_{i,w} = (a_{i,w}, m_{i,w})'$ responses in waves $w = 1, 2$. The distribution of observed tax rates, conditional on true income (and, hence, true tax rates), is again jointly normal

$$r_i | y_i^* \sim N (b_r, \Sigma_r)$$

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with \( b_r = (b_a, b_m, b_a, b_m)' \) and

\[
\Sigma_r = \begin{pmatrix}
\sigma_a^2 & \rho_{am}\sigma_a\sigma_m & \rho_a\sigma_a^2 & 0 \\
\rho_{am}\sigma_a\sigma_m & \sigma_m^2 & 0 & \rho_m\sigma_m^2 \\
\rho_a\sigma_a^2 & 0 & \sigma_a^2 & \rho_{am}\sigma_a\sigma_m \\
0 & \rho_m\sigma_m^2 & \rho_{am}\sigma_a\sigma_m & \sigma_m^2
\end{pmatrix}
\]

For this exercise I assume the distributional parameters on true income and the tax rate errors are the same across waves.

I model systematic heterogeneity by specifying the mean log income and mean tax rate errors as linear indices. This is defined as \( b^{\mu}_x = x_i \cdot \beta^m \) for marginal tax rates, \( b^{\alpha}_x = x_i \cdot \beta^a \) for average tax rates, and \( \mu_y^\star = x_i \cdot \beta^y \) for true (latent) income. Estimates of parameters in \( \beta^m \) and \( \beta^a \) tell us how tax rate perceptions vary, on average, with other observable characteristics.

The likelihood function is derived the same way as in Gideon (2014), but is now conditional on covariates \( x_i \). Let \( \Omega \) denote the set of observed data, which is a vector \( \Omega_i = (y_i, r_i, x_i)' \) of reported income and tax rates for individuals \( i = 1, \ldots, N \). The likelihood \( L(\theta | \Omega) \) that the distributional parameters for the specified model are \( \theta \) given data \( \Omega \) is proportional to the probability \( \Pr (\Omega_i | \theta) \) of observing \( \Omega \) given the specified model and parameters \( \theta \):

\[
L(\theta | \Omega) \propto \Pr (\Omega | \theta) \\
= \prod_{i=1}^{N} \Pr (r_i | y_i, x_i, \theta) \cdot \Pr (y_i | x_i, \theta)
\]

The term \( \Pr (y_i | x_i, \theta) \) is simply the density \( f(y_i | x_i, \theta) \). To calculate \( \Pr (r_i | y_i, x_i) \), I need to integrate over the two-dimensional income measurement error distribution because latent true income is not observed in the data. Each realization of income measurement error vector \( e \) (conditional on observed income \( y_i \)) pins down true income \( y_i^\star \), which determines true average tax rates \( a_i^\star \) and marginal tax rates \( m_i^\star \).

The major complication in evaluating the likelihood function arises from the fact that true income is not observed. Estimating the parameters of the model by maximum likelihood involves integrating over the distribution of these unobserved income errors. This problem is solved by
simulating the likelihood function. The simulated log-likelihood function is then given by

\[
\text{SLL} (\theta) = \sum_{i=1}^{N} \ln \hat{L}_i (\theta)
\]

The contribution of each individual \(i\) is \(\hat{L}_i (\theta)\), which is a simulated approximation to \(L_i (\theta)\), derived as

\[
\hat{L}_i (\theta) = \frac{1}{K} \sum_{k=1}^{K} L^k_i (\theta)
\]

where the average is over the likelihood evaluated at each simulation draw

\[
L^k_i (\theta) = \Pr (r_i \mid y_i, e_{i(k)}) \cdot f (y_i)
\]

and \(K\) is the number of pseudorandom draws of the vector of errors \(e_{i(k)}\). The algorithm involves simulating a distribution of income errors for each respondent. The individual’s likelihood contribution is computed for each set of income errors, and density of the implied tax errors are averaged over the \(K\) values to obtain the simulated likelihood contribution. A detailed description of the simulation algorithm and likelihood evaluation are in Gideon (2014).

**A.5.2 Likelihood function in baseline mixture model**

In the mixture model there are two distinct data generating processes. The first process is the same as in the one-component model. The second component is also bivariate normally distributed but is derived differently. The probability of reporting a statutory tax rate \(\tau_j\) is the probability that subjective taxable income \(I^S_{i,w}\) in wave \(w\) is between thresholds \(I^j_{i,w} \leq I^S_{i,w} < I^k_{i,w}\).

**A.5.2.1 Multiplicative error on taxable income**

Respondents know the income thresholds associated with the tax rates but have subjective taxable income which is an error-ridden measure of true taxable income, \(I^S_{i,w} = I^*_{i,w} \cdot \exp \left( \varepsilon^I_{i,w} \right)\).

\[
\begin{align*}
L^j_{i,w} & \leq I^S_{i,w} < I^k_{i,w} \\
\log (L^j_{i,w}) - \log (I^*_{i,w}) & \leq \varepsilon^I_{i,w} < \log (I^k_{i,w}) - \log (I^*_{i,w}) \\
L^L_{i,j,w} & \leq \varepsilon^I_{i,w} < L^H_{i,j,w}
\end{align*}
\]
where
\[
I_{i,j,w}^H = \log(J_{i,j,w}^I) - \log(I_{i,w}^*) \\
I_{i,j,w}^L = \log(J_{i,w}^I) - \log(I_{i,w}^*)
\]

Assuming that the errors have mean \(\mu_{eI}\) and correlation \(\rho_{eI}\), then

\[
\Pr(m_1 = \tau_j, m_2 = \tau_k \mid y_1^*, y_2^*) = \Pr(\varepsilon_i^j, \varepsilon_i^k \mid y_1^*, y_2^*) \\
= \Phi^{-1}\left(\frac{I_{i,j,1}^H - \mu_{eI}}{\sigma_{eI}}, \frac{I_{i,k,2}^H - \mu_{eI}}{\sigma_{eI}}, \rho_{eI}\right) + \Phi^{-1}\left(\frac{I_{i,j,1}^L - \mu_{eI}}{\sigma_{eI}}, \frac{I_{i,k,2}^L - \mu_{eI}}{\sigma_{eI}}, \rho_{eI}\right) \\
- \Phi^{-1}\left(\frac{I_{i,j,1}^H - \mu_{eI}}{\sigma_{eI}}, \frac{I_{i,k,2}^L - \mu_{eI}}{\sigma_{eI}}, \rho_{eI}\right) - \Phi^{-1}\left(\frac{I_{i,j,1}^L - \mu_{eI}}{\sigma_{eI}}, \frac{I_{i,k,2}^H - \mu_{eI}}{\sigma_{eI}}, \rho_{eI}\right)
\]

for all \(j\) and \(k\) that are not the bottom or top bracket. The first and fourth terms give the probability of being in category \(j\) given that income satisfies the condition on how large category \(k\) income is. Then the second and third terms subtract out the probability that we have category \(j\) but are less than the lower bound for being in category \(k\).

The first and last tax brackets require a slight adjustment, such that

\[
\varphi_i^{1,k} = \Pr(m_1 = 0, m_2 = \tau_k \mid y_1, y_2) \\
= \Phi^{-1}\left(\frac{I_{i,j,1}^H - \mu_{eI}}{\sigma_{eI}}, \frac{I_{i,k,2}^L - \mu_{eI}}{\sigma_{eI}}, \rho_{eI}\right) - \Phi^{-1}\left(\frac{I_{i,j,1}^L - \mu_{eI}}{\sigma_{eI}}, \frac{I_{i,k,2}^L - \mu_{eI}}{\sigma_{eI}}, \rho_{eI}\right) \\
- \Phi^{-1}\left(\frac{I_{i,j,1}^H - \mu_{eI}}{\sigma_{eI}}, \frac{I_{i,k,2}^H - \mu_{eI}}{\sigma_{eI}}, \rho_{eI}\right) - \Phi^{-1}\left(\frac{I_{i,j,1}^L - \mu_{eI}}{\sigma_{eI}}, \frac{I_{i,k,2}^H - \mu_{eI}}{\sigma_{eI}}, \rho_{eI}\right)
\]

\[
\varphi_i^{j,1} = \Pr(m_1 = \tau_j, m_2 = 0 \mid y_1, y_2) \\
= \Phi^{-1}\left(\frac{I_{i,j,1}^H - \mu_{eI}}{\sigma_{eI}}, \frac{I_{i,j,2}^L - \mu_{eI}}{\sigma_{eI}}, \rho_{eI}\right) - \Phi^{-1}\left(\frac{I_{i,j,1}^L - \mu_{eI}}{\sigma_{eI}}, \frac{I_{i,j,2}^L - \mu_{eI}}{\sigma_{eI}}, \rho_{eI}\right) \\
- \Phi^{-1}\left(\frac{I_{i,j,1}^H - \mu_{eI}}{\sigma_{eI}}, \frac{I_{i,j,2}^H - \mu_{eI}}{\sigma_{eI}}, \rho_{eI}\right) - \Phi^{-1}\left(\frac{I_{i,j,1}^L - \mu_{eI}}{\sigma_{eI}}, \frac{I_{i,j,2}^H - \mu_{eI}}{\sigma_{eI}}, \rho_{eI}\right)
\]

\[
\varphi_i^{7,k} = \Pr(m_1 = 35, m_2 = \tau_k \mid y_1, y_2) \\
= \Phi^{-1}\left(\frac{I_{i,7,1}^H - \mu_{eI}}{\sigma_{eI}}, \frac{I_{i,k,2}^H - \mu_{eI}}{\sigma_{eI}}, \rho_{eI}\right) + \Phi^{-1}\left(\frac{I_{i,7,1}^L - \mu_{eI}}{\sigma_{eI}}, \frac{I_{i,k,2}^L - \mu_{eI}}{\sigma_{eI}}, \rho_{eI}\right) \\
- \Phi^{-1}\left(\frac{I_{i,7,1}^H - \mu_{eI}}{\sigma_{eI}}, \frac{I_{i,k,2}^L - \mu_{eI}}{\sigma_{eI}}, \rho_{eI}\right) - \Phi^{-1}\left(\frac{I_{i,7,1}^L - \mu_{eI}}{\sigma_{eI}}, \frac{I_{i,k,2}^H - \mu_{eI}}{\sigma_{eI}}, \rho_{eI}\right)
\]

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\[ \varphi^{j,7}_{i,2} = \Pr (m_1 = \tau_j, m_2 = 35 \mid y_1, y_2) \]
\[ = \overrightarrow{\Phi} \left( \frac{I_{i,j,1} - \mu_{eI}}{\sigma_{eI}}, \frac{I_{i,j,7,2} - \mu_{eI}}{\sigma_{eI}}, \rho_{eI} \right) + \overrightarrow{\Phi} \left( \frac{I^L_{i,j,1} - \mu_{eI}}{\sigma_{eI}}, \frac{I^L_{i,j,7,2} - \mu_{eI}}{\sigma_{eI}}, \rho_{eI} \right) \]
\[ - \overrightarrow{\Phi} \left( \frac{I_{i,j,1} - \mu_{eI}}{\sigma_{eI}}, \frac{I_{i,j,7,2} - \mu_{eI}}{\sigma_{eI}}, \rho_{eI} \right) - \overrightarrow{\Phi} \left( \frac{I^L_{i,j,1} - \mu_{eI}}{\sigma_{eI}}, \frac{I^L_{i,j,7,2} - \mu_{eI}}{\sigma_{eI}}, \rho_{eI} \right) \]

A.5.3 Mixture with contamination

Some respondents report tax rates that are extremely large and reflect either reporting errors or complete ignorance about their taxes. One standard way to account of “contamination” of this sort is to assume observations come from a mixture of the contaminated and uncontaminated populations. The tax rates \( r_i \) are contaminated with probability \( \gamma \) and not contaminated with probability \( 1 - \gamma \). This means contamination is at the individual level rather than at the level of each reported tax rate. Intuitively, this is meant to account for observations that do not provide any meaningful information about perceptions. The log likelihood of the finite mixture model is given by

\[
\ln L(\Psi; r_i) = \sum_{i=1}^{N} \ln \sum_{c=1}^{C} \pi_c g_c (r_i \mid y_i^*, \theta_j)
\]

where \( \Psi = (\mu_y, b_a, b_m, \sigma_y, \sigma_a, \sigma_m, \rho_a, \rho_m, \rho_{am}) \) is the vector of distributional parameters of the mixture model, with weights \( \pi_c \) and density functions \( g_c \). The weights are

\[
\pi_1 = (1 - \gamma) \cdot (1 - \eta_i) \cdot (1 - \lambda)
\]
\[
\pi_2 = (1 - \gamma) \cdot (1 - \eta_i) \cdot \lambda
\]
\[
\pi_3 = (1 - \gamma) \cdot \eta_i \cdot (1 - \theta)
\]
\[
\pi_4 = (1 - \gamma) \cdot \eta_i \cdot \theta
\]
\[
\pi_5 = \gamma
\]

and distributions \( g_1 = f_{NS}(a_i, m_i) \), \( g_2 = f_S(a_i, m_i) \), \( g_3 = f_{NS}(a_i) \), \( g_4 = f_S(m_i) \) and \( g_5 = f_C(a_i, m_i) \). Conditional on not being labeled as having contaminated data, observations are restricted to being a member of groups 1 or 2 if \( a_i^S \neq m_i^S \) and groups 3 or 4 if \( a_i^S = m_i^S \).
Another way to represent this is with the likelihood function

\[
f(\Omega_i \mid y^*_i) = (1 - \gamma) \left[ \lambda \cdot f_1(a_i, m_i) + (1 - \lambda) \cdot f_2(a_i, m_i) \right]^{1(a^*_i \neq m^*_i)} \\
+ (1 - \gamma) \left[ \theta \cdot f(a_i) + (1 - \theta) \cdot [\lambda \cdot f_1(m_i) + (1 - \lambda) \cdot f_2(m_i)] \right]^{1(a^*_i = m^*_i)} \\
+ \gamma \cdot f_C(a_i) \cdot f_C(m_i)
\]

where \(1(\bullet)\) is an indicator function which equals one when the expression \(\bullet\) is satisfied and is zero otherwise.