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#### Justice Graham Hill



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## Explaining the U.S. Income Tax Compliance Continuum<sup>+</sup>

### Brian Erard\* and Chih-Chin $\mathrm{Ho}^{\dagger}$

#### Abstract

Within an economy, tax compliance behavior falls along a continuum. At one extreme are households who fully report and pay their tax obligations despite any opportunities or incentives to cheat. At the other extreme are households who undertake considerable efforts to conceal their income and repudiate their tax responsibilities. Using a micro-simulation database, we undertake a preliminary statistical analysis of why 34 distinct occupational groups in the U.S. differ in their location along the compliance continuum. We find that compliance across occupations has a strong positive association with the share of income subject to third party information reporting and a strong negative association with the burden of preparing and filing a return.

#### I. INTRODUCTION

Although there is by now a vast empirical literature on individual income tax compliance, most of this literature addresses only underreporting by filers of tax returns, ignoring the millions of nonfilers who fail to pay their income tax obligations each year.<sup>1</sup> In this paper, we address this gap, providing an analysis that accounts for underpayment of taxes through both nonfiling and underreporting. Our analysis relies on a proprietary micro-simulation data base that we have developed using audit information from two special U.S. Internal Revenue Service (IRS) Taxpayer Compliance Measurement Program (TCMP) studies conducted for tax year 1988-one for filers and the other for nonfilers.<sup>2</sup> Although this data base would benefit from further refinement, particularly with respect to the imputation and allocation of certain forms of income, it provides detailed information on noncompliance, both by individuals who file returns but understate their taxes and individuals who neither file a return nor pay all of the taxes that they owe. We use our data base to map where members of 34 distinct occupational groups in the U.S. fall along a continuum ranging from fully compliant to fully noncompliant. Then, using a regression model, we examine the degree to which various factors can explain the observed variation in compliance among the different groups.

The remainder of our paper is organized as follows. Section 2 summarizes the key data elements underlying our micro-simulation data base. Section 3 provides a brief description of our methodology for imputing certain forms of income to individual filers and nonfilers to account for income that has gone undetected during examination. Section 4 presents the results of our statistical analysis of the variation in compliance by occupation, and Section 5 provides a brief conclusion.

<sup>&</sup>lt;sup>+</sup> Any opinions expressed in this paper are those of the authors and do not necessarily reflect the views of the Internal Revenue Service

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#### II. DATA SOURCES

The core elements of our micro-simulation data base are derived from two separate TCMP studies that were conducted for tax year 1988, one for filers and another for nonfilers. Although these data are now some 15 years old, they have the advantage of providing detailed compliance information about both filers and nonfilers for a common tax year. We recognize that the magnitude and composition of tax noncompliance are likely to have changed since these data were collected. Notwithstanding, we believe that the data remain informative about the fundamental nature of the compliance decision and the broad underlying factors associated with noncompliance.

#### **TCMP Filer Data**

The data for filers of 1988 federal income tax returns are taken from the IRS TCMP Phase III Survey. This survey contains the results of intensive line-by-line audits of a stratified random sample of approximately 54,000 individual income tax returns for tax year 1988. For most line items both the amount that was reported by the filer and the amount that the examiner determined should have been reported are available. For income items, changes assessed by the examiner to the amount originally reported by the taxpayer are broken down according to whether the change was based on a review of third party information return documents or if it was based on other information. As discussed below in section 3, this distinction is useful for purposes of imputing additional non-detected income to taxpayer returns. A code is also available for the primary filer's occupational category based on the IRS examiner's assessment of the filer's main line of work. A set of sample weights is included to make the data representative of the national return population.<sup>3</sup>

#### **TCMP Nonfiler Data**

Our data on nonfilers comes from the examination-based segment of the IRS TCMP Phase IX Nonfiler Survey. The special TCMP study began with a stratified random sample of 23,283 potential nonfilers from a population of 83 million individuals for whom there was no record of a 1988 individual income tax return being filed.<sup>4</sup> Revenue officers set out to locate each of the individuals in this sample to determine whether they should have filed an individual income tax return for tax year 1988.<sup>5</sup> A total of 18,689 of the 23,283 potential nonfilers were successfully located through the search process. The revenue officers had access to information documents and past filing records. Using these records along with the information they collected during an interview or field visit with the individual, the officers made a determination whether the individual was required to file a return; i.e., whether the potential nonfiler was a "true nonfiler". Tax returns were secured from 3,546 individuals who were deemed to have been in violation of their tax filing requirements, and a random sample of 2,195 of these returns were subjected to intensive line-by-line audits, comparable to the audits performed for the TCMP Phase III study of individual return filers. It is the details from these 2,195 examined returns that we include in our micro-simulation data base. As with the filer data, the nonfiler records include the occupation of household head as well as detailed line item information about the sources and levels of household income, deductions, credits, and expenses.

Since not all potential nonfilers in the original sample of 23,283 were located, it is highly likely that a number of true nonfilers went unidentified.<sup>6</sup> We have therefore modified the sample weights for our sample of 2,195 located true nonfilers to make

these individuals broadly representative of all true nonfilers using an econometric approach that accounts for the likelihood that a household could be located on the basis of the information (prior tax returns, third-party information slips, etc.) that was available to the revenue officer at the time he began searching for the household. This approach, which we previously employed in developing the official IRS estimate of the nonfiling tax gap, is described in Internal Revenue Service (1996).<sup>7</sup>

#### **Combined Sample**

To develop our core data base, we merged together the detailed information (both per return and per exam) from the TCMP filer and nonfiler data files. When weighted, our combined sample of approximately 56,000 households represents an estimated population of 112.3 million, including 104.3 million filers and 9 million nonfilers. For each household, the data base allows us to identify the occupation of the primary taxpayer and assess the sources and magnitudes of noncompliance. It also includes an imputed variable meant to approximate the burden associated preparing and filing a tax return for each of the households in our sample. This variable was defined using an IRS formula for the average time burden, in hours, for an individual whose return contains a particular set of forms and schedules.<sup>8</sup>

#### **III. IMPUTATION OF UNDETECTED NONCOMPLIANCE**

Even intensive examinations such as those conducted under the TCMP cannot fully uncover all noncompliance that is present. Unless undetected noncompliance is accounted for, TCMP results can provide a misleading account of the degree to which different households and occupational groups comply with their tax obligations. Below, we briefly summarize the methodology we employ to impute undetected noncompliance to returns in our micro-simulation data base. Further details are provided in Erard and Ho (2003).

TCMP examinations are generally believed to be very effective in identifying improper reports of deductions, credits, and expenses. As well, examiners have relatively little difficulty uncovering noncompliance on key income items (such as wages and interest) that are reported by third parties. For all such items, we assume that any noncompliance is fully uncovered during the examination. Our imputation of undetected noncompliance is therefore restricted to the subset of income items that not subject to information reporting. To account for undetected noncompliance, we follow a procedure similar to that employed by the IRS to generate its official estimates of the individual income tax gap—the difference between the amount of income that households owe and the amount they voluntarily pay in a timely manner.

#### **General Imputation Approach**

In most cases, we follow the IRS in assuming that for every dollar of undeclared income detected without the aid of third-party information returns, there is another \$2.28 that has gone undetected by the examiner. This assumption is based on a special TCMP study conducted for tax year 1979, from which the IRS determined that examiners, on average, were able to identify only a little less than one third of undeclared income amounts when they did not have access to information returns.

#### **Imputation of Tip Income**

One major exception to this general approach for imputing undetected noncompliance is our treatment of undeclared tip income. Rather than expanding the undeclared tip income that the TCMP examiner uncovered to account for non-detection, we have replaced the TCMP examiner figure with an independent estimate of tip underreporting by the Bureau of Economic Analysis (BEA). For tax year 1988, the BEA estimated that filers reported only \$5.9 billion in tips on their returns, understating their true tip income by \$11.6 billion. In the absence of specific information on who understated this income, we identified some 4.4 million filers in our database that were likely to receive tip income on the basis of their occupation codes (waiters, barbers, hairdressers, bellhops, etc.), and we assigned each an equal share of the \$11.6 billion (approximately \$2,650 each). We employed a comparable approach to allocate \$532 million in tip income to nonfilers based on the BEA estimate for nonfilers.<sup>9</sup>

#### **Imputation of Informal Supplier Income**

A second major exception to our general imputation approach is our treatment of "informal suppliers." The IRS defines "informal suppliers" as:

individuals who provide products or services through informal arrangements which frequently involve cash-related transactions or `off the books' accounting practice.

#### (Internal Revenue Service, 1996, p. 43)

Examples include self-employed domestic workers, street-side vendors, and moonlighting tradesmen. Conceptually, the informal economy includes all types of market economic activity that are potentially under-measured in the National Accounts owing to the vendors' informal business style (sales in cash, lack of adequate records of sales and purchases, etc.) Since the detection of noncompliance among such individuals is likely to be especially difficult, the IRS commissioned the Survey Research Center of University of Michigan to conduct some special studies during the 1980s to derive estimates the gross sales revenue earned by informal suppliers. Rather than attempt to interview the *suppliers* of goods and services in the informal economy (who might not be forthcoming about their activities), the University of Michigan researchers elected to interview the *purchasers*. Specifically, they relied on telephone surveys of nationally representative samples of households in 1981, 1985, and 1986 on their purchases of informally supplied goods and services. The results of these surveys were used to develop an estimate of the gross revenue of informal suppliers in tax year 1988. Estimated expenses were then accounted for, resulting in an aggregate net income figure of \$62.2 billion.

Some informal suppliers do report at least a portion of their net income from sales on their tax returns. To assess the amount that was reported, the IRS developed criteria for identifying likely informal suppliers based on their tax return information. Specifically, a taxpayer was designated as an informal supplier if (s)he: (1) filed a Schedule C return (report of self-employment income); (2) reported a principal industrial activity (PIA) that was closely aligned with one of 14 categories of informally supplied goods and services; and (3) made no claim for certain types of business expenses (taxes, rent, insurance, etc.) that informal suppliers are not believed to typically incur.

Following this approach, we designated a subsample of households in our data base representing approximately 2.7 million filers and 712,000 nonfilers as informal suppliers. We divided the estimated \$62.2 billion in true net informal supplier income among filers and nonfilers according to their shares in the overall informal supplier

population. We assumed that all of the Schedule C (self-employment) net income reported by these households (\$9.5 billion by filers and \$9.7 billion by nonfilers) on their tax returns was attributable to informal activities. The aggregate difference between our measures of true and reported informal supplier income for each group represented our estimate of total undeclared income. In the absence of specific information about the relative levels of underreporting by different informal suppliers, we imputed an equal share of the estimated total level of undeclared informal supplier income to each member of the group.

#### **Computation of Additional Tax Liability**

The above imputations resulted in the assignment of additional net taxable income for many households beyond that detected during the examination. We applied a simplified tax calculator to translate this additional income into additional tax liability.<sup>10</sup> A more elaborate algorithm was required to estimate the additional self-employment tax associated with our imputations of additional self-employment income to returns.<sup>11</sup>

#### **IV. AGGREGATION OF RESULTS BY OCCUPATION**

For each filer in our data base, we have computed our overall measure of tax noncompliance as the difference between our expanded measure of total tax after credits (inclusive of the Earned Income Tax Credit) and the amount originally reported on the return.<sup>12</sup> This measure of noncompliance can be positive, zero, or negative depending on whether the filer has understated, correctly stated, or overstated his tax liability on the return. Often overstatements of tax liability are the result of unintentional errors, as are some understatements.<sup>13</sup> We do not attempt to distinguish between intentional or unintentional errors in our analysis.<sup>14</sup>

In the case of nonfilers, our measure is the difference between our expanded measure of total tax after credits (again, inclusive of the Earned Income Tax Credit) and the total amount of tax that was prepaid (for instance, through withholding and estimated tax payments). As with our filer measure, this noncompliance measure can be positive, zero, or negative depending on whether the nonfiler has made tax prepayments that fall short of, just meet, or exceed his full tax liability.

While our data base therefore contains a measure of tax noncompliance at the household level, we do not perform our analysis at this level, because we feel that our above methodology for imputing undetected income to individual households is not sufficiently refined. In particular, the procedure is likely to understate the amount of unreported income that has gone undetected for some households, while overstating the amount for others. To address this problem, we have aggregated results into 34 distinct occupational groups, thereby canceling out many of the errors made in imputing undetected income at the household level. Below we present the results of our analysis of compliance by occupation.

#### V. RESULTS

Using our micro-simulation data base, we have developed a preliminary map of where members of 34 distinct occupational groups in the U.S. fall along a continuum ranging from fully compliant to fully noncompliant. With the aid of this map, we have conducted a regression analysis to explore the factors responsible for the variation in compliance among the different occupational groups.

#### **Overall Noncompliance by Occupation**

Table 1 presents our estimates of overall noncompliance by occupational category, which accounts for both nonfiling and misreporting. On net, underpayments of tax liability more than offset overpayments within each category, so that the average level of noncompliance is positive in all cases. The occupations in the table are ranked in order of the average dollar level of noncompliance. By this measure, the 5 least compliant occupations are: (1) vehicle sales; (2) investors; (3) informal suppliers; (4) lawyers and judges; and (5) doctors and dentists.

At the other end of the continuum, the 5 most compliant occupations are: (1) the "other" occupation category, which includes homemakers; (2) military; (3) administrative support; (4) retired or disabled; and (5) production/manufacturing.

As stressed in Erard and Ho (2003), however, the compliance rankings differ when noncompliance is measured in terms of the aggregate percentage of taxes unpaid rather than the average level of noncompliance. For instance, as noted above, lawyers and judges rank fourth highest in terms of the average level of noncompliance, underpaying taxes by an estimated average of \$2,273 per return. However, this represents only about 8.9 percent of their estimated overall tax liability, compared to an estimated 14.9 percent underpayment for all occupations as a whole. Similarly, doctors and dentists rank high in terms of the average estimated dollar level of noncompliance (\$2,181), but low in terms of the estimated share of their overall liability that goes unpaid (7 percent).

Conversely, certain occupational groups rank relatively low in terms of average dollars of noncompliance, but quite high in terms of the aggregate share of tax liability that goes unpaid. For instance, individuals employed in service occupations other than those associated with tip earners, informal suppliers, or protective services ("other services") understate their taxes by an estimated \$371 – well below the mean of \$655 for the population as a whole. However, this represents some 33.1 percent of their estimated overall tax liability, which is very large relative to the average underpayment rate of 14.9 percent. Similarly, helpers and handlers (who do routine work under close supervision, such as assisting skilled workers in the construction trades, stocking grocery shelves, or packing or moving freight, cargo, or materials) are estimated to understate taxes by the relatively low amount of \$409 on average, but this represents 23.8 percent of their estimated overall tax liability.

Although the relative compliance rankings for the above occupational groups depend critically on whether noncompliance is measured in absolute or percentage terms, many groups rank consistently high or low under both types of measure. For instance, the vehicle sales group ranks highest both in terms of estimated average level of noncompliance (\$6,406) and estimated share of overall taxes not paid (51.1 percent). Other occupational groups that rank consistently high in terms of noncompliance are: informal suppliers; farm and agriculture-related workers; tip earners; real estate, financial, and insurance; construction and extraction; and forestry, logging, fishing, hunting, and trapping.

At the other extreme, occupational groups that rank consistently high in terms of compliance include: military; administrative support; retired or disabled; production and manufacturing; protective services; technologists and technicians; accountants, auditors, and tax preparers; postsecondary teachers; other teachers, counselors, and

librarians; government officials and administrators; and mathematicians, engineers, computer and natural scientists, and architects.

#### **Compliance by Filing Status**

Table 2 breaks down compliance by occupation and filing status. Nonfiling appears to be heavily concentrated within certain occupational groups. Specifically, although individuals employed in the informal suppliers, helpers and handlers, and other service categories account for only an estimated 11 percent of the filer population, we estimate that they account for over 60 percent of the nonfiler population. Together, these three occupational groups account for over one quarter of the overall estimated tax gap (for filers and nonfilers combined). Particularly among these occupational groups, it is important to account for the behavior of nonfilers when drawing inferences about compliance.

Across all occupations, the average estimated level of noncompliance is over twice as large for nonfilers as it is for filers (\$1,215 compared to \$607). This is consistent with Erard and Ho (2001), who found that the aggregate share of noncompliance attributable to nonfilers was large in relation to their representation in the population.

Table 2 illustrates that compliance is sometimes relatively high among those members of an occupational group who file returns, but relatively low among those members who elect not to file. For instance, mechanics and repairers who file tax returns underreport their taxes by an average of \$486, compared to \$607 for all filers combined. However, among those mechanics and repairers who do not file returns, noncompliance tends to be much larger than for other nonfilers (\$5,373, on average, compared to \$1,215 for all nonfilers combined). A similar pattern is observed for the transportation and material moving category.

#### **Regression Analysis**

To investigate the reasons underlying the variation in compliance by occupation, we undertook a grouped data regression analysis. In particular, we regressed the average dollar level of noncompliance for each occupational group against the following regressors:<sup>15</sup>

**IRP Income Share:** the group mean of the ratio of income subject to third party information reporting to total income, multiplied by 100;

**Audit Rate:** the average group audit rate, computed by assigning the relevant IRS district level audit rate for the prior tax year (multiplied by 100) to each household in a given occupational group and computing the mean of these rates;

AGI: the group mean adjusted gross income divided by \$100,000;

Marginal Tax Rate: the group mean marginal tax rate, multiplied by 100;

**Time Burden:** the group mean time burden (in hours) associated with preparing and filing a return;

**Percentage Elderly:** the group percentage of taxpayers of age 65 or older, multiplied by 100; and

**Percentage Married:** the group percentage of taxpayers with a married joint filing status, multiplied by 100.

The first two regressors in our specification relate to the opportunity of successful noncompliance. All else equal, the larger the share of total income that is subject to third party information reporting, the lower the opportunity for evading taxes by not

declaring income. Similarly, a household from an IRS district with a relatively high audit rate may perceive relatively less opportunity for noncompliance.

Assuming decreasing absolute risk aversion, the standard expected utility theory of tax compliance predicts that compliance will tend to be decreasing in income, but increasing in the marginal tax rate. However, the latter prediction remains controversial.

The time burden may impact a household's willingness to file a return and report what is owed. This variable may also serve as a proxy for legal ambiguity, which can also impact on the compliance decision.

Finally, our specification includes demographic variables to investigate the impact of age and marital status on compliance.

The dependent variable and each of the regressors contain one observation for each of the 34 occupational groups. We employ a weighted regression analysis to control for the heteroskedasticity associated with specifying our model in terms of group means.<sup>16</sup> All regressors are defined using the values of the relevant variables as determined by examiner and amended through imputation rather than the amounts originally reported by the households. We believe that the former are likely to provide a more accurate representation of actual household characteristics than the latter.

#### **Results for Combined Sample of Filers and Nonfilers**

The results of our regression analysis of the variation in compliance by occupation for our combined sample of filers and nonfilers are presented in Table 3. As expected, noncompliance tends to be greater in occupations with a lower share of income subject to third party information reporting. More specifically, a one percentage point reduction in this share, all else equal, is associated with a \$34 increase (or a 5 percent rise, on average) in noncompliance. The estimated coefficient for the audit rate is also negative, indicating a deterrent role for audits. However, the latter estimated relationship is not statistically significant. Similarly, the signs of the estimated coefficients of adjusted gross income and the marginal tax rate are consistent with the standard expected utility theory of tax compliance, but neither estimate is statistically significant.

The results indicate that the time burden associated with filing and preparing a return is positively related to noncompliance. All else equal, a one hour increase in the time burden is associated with an additional \$119 (an 18 percent increase, on average) of noncompliance. As a direct factor, a large burden may discourage some households from filing a return and induce others to cheat in attempt to recoup their costs associated with preparing and filing their return. Perhaps more importantly, burden is likely to be positively correlated with legal ambiguity. Ambiguity regarding the proper treatment of a tax issue can give savvy taxpayers (and their preparers) a basis for taking an aggressive interpretation of the law. Such a basis can make it less likely that a penalty would be imposed if the taxpayer's position were ultimately rejected during an audit or appeal. Furthermore, for less savvy taxpayers, ambiguity may promote a higher incidence of unintentional errors, stemming from confusion over how certain sources of income, deductions, or expenses should be treated.

Finally, the results indicate that elderly individuals and married couples tend to be somewhat more compliant than young and single individuals.

#### **Results for Filer Sample**

Most econometric studies of tax compliance have relied solely on data for filers of tax returns. To investigate whether the exclusion of nonfilers from the sample leads to biased inferences, we have repeated our analysis of the variation in compliance by occupation using only the data from our filer sample. As summarized in Table 4, the filer sample results are qualitatively very similar to the full sample results in Table 3, although the regressor for the percentage of married taxpayers loses its statistical significance in the restricted sample. Thus, restricting attention to filers does not seem to impart much bias on inferences concerning the determinants of noncompliance.

#### **VI. CONCLUSION**

In this paper, we have performed a preliminary analysis of noncompliance by occupation using a micro-simulation base that contains information on both filers and nonfilers of U.S. federal individual income tax returns. We began by deriving a map of where 34 distinct occupational groups fall along the compliance continuum. The results show that, for many occupational groups, the relative ranking depends on whether compliance is defined in absolute terms or as a share of taxes owed.

Using a grouped data regression analysis, we have explored what factors are responsible for the variation in compliance along the continuum. The results indicate that opportunity plays a key role in determining which occupations are relatively compliant and which are relatively noncompliant. More specifically, compliance tends to be substantially lower among those occupations with relatively little income subject to third party information reporting. Further, noncompliance tends to increase with the time burden associated with preparing and filing a return. This may be an indication that a large burden discourages some households from filing and drives others to report dishonestly. The time burden regressor also serves as a proxy for legal ambiguity. Therefore, the result may also be an indication that ambiguity provides savvy taxpayers and tax practitioners with an improved opportunity for noncompliance, while increasing the likelihood that less able taxpayers will make unintentional errors.

Although opportunity and burden were found to play the greatest roles in explaining the variation in compliance by occupation, the percentages of elderly individuals and married couples were also significant explanatory variables. In particular, occupations with larger shares of such individuals, other factors equal, tend to be relatively more compliant.

A comparison of the grouped data regression results based on the full sample of filers and nonfilers with those based on filers alone indicates that the exclusion of nonfilers in past empirical studies may not have imparted much bias on qualitative inferences about the determinants of noncompliance. However, it is clear from the breakdown of compliance by occupation in Table 2 that one cannot fully understand compliance among such occupational groups as informal suppliers, helpers and handlers, and other services without examining both filing and nonfiling behavior.

#### **APPENDIX - TABLES**

## TABLE 1: DISTRIBUTION OF NONCOMPLIANCE BY OCCUPATION, RANKED BY ESTIMATED AVERAGE LEVEL OF NONCOMPLIANCE

Occupation	Avg. level of noncompliance	% of total taxes not paid	Group's share of population	Group's share of total tax gap
Vehicle sales	\$6,406	51.1%	0.1%	0.49%
Investors	\$4,398	15.0%	0.2%	1.38%
Informal suppliers	\$4,011	44.1%	3.0%	18.66%
Lawyers and judges	\$2,273	8.9%	0.5%	1.73%
Doctors and dentists	\$2,181	7.0%	0.5%	1.78%
Real estate, financial, insurance	\$2,165	20.9%	1.4%	4.63%
Farm and agriculture related	\$1,465	33.0%	2.0%	4.49%
Non-govt. officials & administrators	\$1,132	6.0%	3.4%	5.94%
Construction & extraction	\$1,039	22.3%	4.5%	7.11%
Tip earners	\$1,010	49.8%	4.0%	6.15%
Other sales occupations	\$964	18.9%	6.7%	9.86%
Forestry, logging, fishing, hunting, trapping	\$948	23.1%	0.3%	0.47%
Writers, performing artists, editors, announcers	\$823	13.7%	1.0%	1.27%
Social and religious workers	\$813	23.4%	0.7%	0.83%
Athletes and related workers	\$762	10.3%	0.1%	0.13%
Social scientists	\$731	7.0%	0.1%	0.08%
Managers, consultants, public relations	\$666	9.6%	2.2%	2.22%
Mechanics & repairers	\$600	16.0%	3.5%	3.25%
Transportation & material Moving	\$577	14.8%	2.8%	2.50%
Mathematicians, engineers, computer & natural scientists, architects	\$571	6.6%	2.6%	2.26%
Govt. officials & administrators	\$450	7.8%	0.7%	0.51%

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Occupation	Avg. level of noncompliance	% of total taxes not paid	Group's share of population	Group's share of total tax gap
Post-secondary teachers	\$433	6.3%	0.3%	0.19%
Other teachers, counselors, librarians	\$416	10.1%	2.1%	1.31%
Helpers and handlers	\$409	23.8%	7.1%	4.42%
Accountants, auditors, tax preparers	\$386	5.4%	1.1%	0.65%
Other health workers	\$372	10.2%	3.1%	1.74%
Other services	\$371	33.1%	4.8%	2.72%
Technologists & technicians (other than health)	\$344	6.7%	2.1%	1.10%
Protective services	\$300	7.7%	1.6%	0.73%
Production/manufacturing	\$296	9.8%	11.8%	5.34%
Retired or disabled	\$281	8.8%	7.0%	3.00%
Administrative support	\$176	8.0%	7.8%	2.11%
Military	\$131	7.4%	1.4%	0.27%
Other	\$47	8.2%	9.4%	0.67%
All occupations combined	\$655	14.9%	100.0%	100.0%

TABLE 2:	<b>DISTRIBUTION OF NONCOMPLIANC</b>	E BY OCCUPATION A	AND WHETHER A	A RETURN WAS
FILED				

Occupation	Filers		Nonfilers		Filers & nonfilers combined	
	Avg. level of non- compliance	% of filer popn.	Avg. level of non- compliance	% of nonfiler popn.	Avg. level of non- compliance	% of overall popn.
Vehicle sales	\$6,643	0.1%	*	*	\$6,406	0.1%
Investors	\$4,228	0.2%	*	*	\$4,398	0.2%
Informal suppliers	\$3,540	2.6%	\$5,826	7.88%	\$4,011	3.0%
Lawyers and judges	\$1,994	0.5%	\$5,434	0.51%	\$2,273	0.5%
Doctors and dentists	\$2,154	0.6%	*	*	\$2,181	0.5%
Real estate, financial, insurance	\$1,861	1.4%	\$5,046	1.68%	\$2,165	1.4%
Farm and agriculture related	\$1,386	2.1%	\$4,449	0.65%	\$1,465	2.0%
Non-govt. officials & administrators	\$1,105	3.6%	\$1,986	1.33%	\$1,132	3.4%
Construction & extraction	\$995	4.7%	\$2,022	2.43%	\$1,039	4.5%
Tip earners	\$982	4.2%	\$1,728	1.89%	\$1,010	4.0%
Other sales occupations	\$876	6.8%	\$2,246	5.40%	\$964	6.7%
Forestry, logging, fishing, hunting, trapping	\$890	0.3%	*	*	\$948	0.3%
Writers, performing artists, editors, announcers	\$742	1.0%	\$2,177	0.72%	\$823	1.0%
Social and religious workers	\$840	0.7%	\$147	0.33%	\$813	0.7%
Social scientists	\$731	0.1%	*	*	\$731	0.1%
Athletes and related workers	\$755	0.1%	*	*	\$762	0.1%

Occupation	Filers		Nonfilers		Filers & nonfilers combined	
	Avg. level of non- compliance	% of filer popn.	Avg. level of non- compliance	% of nonfiler popn.	Avg. level of non- compliance	% of overall popn.
Managers, consultants, public relations	\$645	2.3%	\$1,051	1.40%	\$666	2.2%
Transportation & material moving	\$538	3.0%	\$2,752	0.63%	\$577	2.8%
Mathematicians, engineers, computer & natural scientists, architects	\$554	2.8%	\$1,593	0.55%	\$571	2.6%
Govt. officials & administrators	\$439	0.8%	\$718	0.36%	\$450	0.7%
Post-secondary teachers	\$449	0.3%	*	*	\$433	0.3%
Other teachers, counselors, librarians	\$420	2.2%	\$101	0.35%	\$416	2.1%
Helpers and handlers	\$305	5.6%	\$679	24.57%	\$409	7.1%
Accountants, auditors, tax preparers	\$368	1.2%	\$1,047	0.37%	\$386	1.1%
Other health workers	\$379	3.3%	\$0	0.76%	\$372	3.1%
Other services	\$566	2.8%	\$148	28.23%	\$371	4.8%
Technologists & technicians (other than health)	\$321	2.2%	\$893	1.04%	\$344	2.1%
Protective	\$294	1.7%	\$723	0.29%	\$300	1.6%
Retired or disabled	\$293	12.4%	\$392	4.72%	\$296	11.8%
Production/ manufacturing	\$282	7.6%	\$67	0.55%	\$281	7.0%
Administrative support	\$176	8.3%	\$172	2.68%	\$176	7.8%
Military	\$143	1.4%	*	*	\$131	1.4%
Other	\$43	9.5%	\$87	8.73%	\$47	9.4%
All occupations combined	\$607	100.0%	\$1,215	100.00%	\$655	100.0%

\*Insufficient observations for estimation

Dependent variable: Mean total noncompliance							
dependent variable: \$655.0	)4						
-							
Weighted Mean Value	Coefficient	t-statistic					
1.000	5640.3	2.40					
81.725	-33.81	-5.80					
0.823	-3536.0	-1.31					
0.290	439.1	0.72					
18.505	-20.39	-0.36					
13.111	119.0	4.09					
11.139	-22.56	-6.66					
42.838	-8.68	-2.12					
	n total noncompliance dependent variable: \$655.0 <i>Weighted Mean Value</i> 1.000 81.725 0.823 0.290 18.505 13.111 11.139 42.838	n total noncompliance dependent variable: \$655.04 Weighted Mean Value Coefficient 1.000 5640.3 81.725 -33.81 0.823 -3536.0 0.290 439.1 18.505 -20.39 13.111 119.0 11.139 -22.56 42.838 -8.68					

## TABLE 3: RESULTS OF GROUPED DATA REGRESSION TO EXPLAIN VARIATION IN TOTAL NONCOMPLIANCE BY OCCUPATION; COMBINED FILER AND NONFILER SAMPLE

\*Significant at .05 level

## TABLE 4: RESULTS OF GROUPED DATA REGRESSION TO EXPLAIN VARIATION IN TOTALNONCOMPLIANCE BY OCCUPATION; FILER SAMPLE

Dependent variable: Mean filer noncompliance Weighted mean value of dependent variable: \$606.6 Sample size: 34						
$R^2 = .8/25$	Weighted Mean Value	Coefficient	t_statistic			
Constant Term*	1 000	4362.2	2.07			
IRP Income Share*	83.10	-31.12	-5.48			
Audit Rate	0.822	-1673.5	-0.70			
AGI	0.305	497.5	0.95			
Marginal Tax Rate	18.675	-38.73	-0.79			
Time Burden*	13.112	90.49	3.30			
Percentage Elderly*	11.771	-21.68	-6.55			
Percentage Married	44.303	-3.45	-0.90			

\*Significant at .05 level

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#### **ENDNOTES**

<sup>1</sup> Refer to Andreoni, Erard, and Feinstein (1998) and Slemrod and Yitzhaki (2002) for reviews of this literature. Erard and Ho (2001) provide one of the only empirical analyses of nonfilers.

<sup>2</sup> Unfortunately, this data base is not in the public domain, because it contains sensitive individual taxpayer information that cannot be publicly disclosed.

<sup>3</sup> The TCMP filer population excludes returns that were filed late as well as returns filed by non-resident taxpayers.

<sup>4</sup> Non-residents and individuals without valid social security numbers were excluded from the analysis.

<sup>5</sup> In the U.S., households with income below a specified filing threshold that varies according to age. marital, and dependency status are not required to file a federal income tax return.

<sup>6</sup> Unlocated individuals in the sample tended to have much larger sample weights as a consequence of the way the sample was stratified. The sample weights for the 4,594 individuals in the sample aggregate to approximately 43 percent of the potential nonfiler population.

<sup>7</sup> Our approach includes an enhancement to the original IRS approach in that we adjust the weights separately by sampling stratum to make the 2,195 returns broadly representative of all nonfilers who were located during the search process. For the 1996 tax gap report, the IRS adjusted the sample weights for all 2,195 returns by the same factor.

<sup>8</sup> We employ the IRS measure of filing burden originally developed by Arthur D. Little, Inc., which is computed by aggregating the estimated average completion times associated with each form and schedule used by the taxpayer. Thus, in essence, the measure reflects a weighted number of forms and schedules, where the weights are the estimated completion times.

<sup>9</sup> This estimate represents "true nonfilers"; individuals with no legal filing requirement were separately estimated to have received \$93 million in tips.

<sup>10</sup> Our calculator ignores issues such as the Alternative Minimum Tax, but does take into account the phase-out of personal exemptions that applies to taxpayers with high levels of income.

<sup>11</sup> The principal difficulty was computing the additional self-employment tax for married joint filers. For such households, it was not possible using our data to determine what shares of additional self-employment and wage and salary income were attributable to each spouse. Nor was it possible to determine which households were entitled to use the optional method for computing self-employment taxes.

Details on the algorithm used to compute the change in self-employment tax are available from the authors.

<sup>12</sup> This measure includes not only income taxes, but also the items classified as "additional taxes" (taxes on distributions from trusts) and "other taxes" (self-employment tax, alternative minimum tax, recapture tax, social security tax on tip income not reported to employer, etc.).

<sup>13</sup> Not all overstatements of tax liability are accidental. In some cases, taxpayers deliberately accelerate the reporting of certain sources of income or postpone claiming expenses or deductions in an improper attempt to reduce their tax liability in another year. This can result in the discovery by an examiner of an overstatement of tax liability in the current year, but a more than offsetting understatement of liability in another tax year.

<sup>14</sup> An econometric approach to distinguish between intentional and unintentional tax reporting errors is developed in Erard (1997).

<sup>15</sup> In an earlier regression, we also included the group average number of dependent children as a regressor, but we removed this variable after it was found to be uncorrelated with noncompliance. All group averages were computed as the weighted arithmetic mean.

<sup>16</sup> Heteroskedasticity arises in our specification, because (weighted) number of households being averaged in each of the occupational groups is different. The reader is referred to Kmenta (1986, pp. 366-373) for a discussion of this issue and the appropriate procedure to correct for heteroskedasticity.