EFFECTIVE FEDERAL INDIVIDUAL INCOME TAX FUNCTIONS: AN EXPLORATORY EMPIRICAL ANALYSIS

MIGUEL GOUVEIA* & ROBERT P. STRAUSS**

Abstract - We define and statistically estimate a nonlinear relationship between individual effective income tax rates and economic income for United States tax return data for tax years 1979–89. The relationship, which we call the effective tax function, has three parameters and was theoretically derived from the theory of equal sacrifice by Young (1988, 1990) and more generally by Berliant and Gouveia (1993).

Annual graphs of the statistically estimated effective tax functions are presented and used to characterize empirically the evolution of the United States federal tax system with respect to four characteristics of the tax system: average marginal tax rates, redistributional elasticities, revenue elasticities, and horizontal equity. For each characteristic, we present a preliminary assessment of the impact of the 1986 tax reform. The major empirical finding is that the effective income tax function exhibits a trend toward less progressivity for the years studied. This general conclusion is also valid for indexes that measure the redistributive impact of the tax system (the elasticity of after-tax income with respect to before-tax income) and the revenue effects of the system (the elasticity of fiscal revenue with respect to before-tax income).

"... a tax law is a mapping from a vector whose elements are the income characteristics of the individual (wage income, dividends, capital gains, and all the other items in the income tax form) to tax liabilities. It is supposed to be a well defined function; no economic analysis is needed. ( . . ) In fact, to use this information one wants to know the distribution of the burden by some classification of lower dimensionality than that used in the tax law."


INTRODUCTION

Few domestic fiscal issues can be as controversial as the income tax. The debates between successive Administrations and Congress over the tax rate structure of the federal individual in-
come tax and the treatment of capital gains illustrate the difficulty any democratic society has in reaching and maintaining a consensus on income taxation. Political difficulties notwithstanding, summarizing the effects of changes in income tax law from ex post data on taxes and income is far from a transparent matter to the research community.

It should be noted that the relationship between taxes and income contained in the tax law, what we call the statutory tax function, can only be seen as an initial benchmark for the empirical relationship between taxes actually paid and economic income. We shall call this latter relationship the effective tax function.

A variety of research strategies are available to characterize empirically over time the relationship between taxes paid and economic income to capture the effects of different tax law regimes. One approach has been to utilize an index number measure of the pre- and post-tax distributions of income using, say, the Gini coefficient of income inequality, and to compare the calculated values across time.

One can examine hypothetical, i.e., ex ante changes in liabilities, at a moment in time, by recalculating taxes due and summarizing the differences between actual liabilities and hypothetical or simulated liabilities. This methodology is routinely used by government agencies and uses complex microsimulation models that typically account for only a few behavioral taxpayer responses. The differential analyses usually performed through such models use the statutory marginal tax rates rather than the effective marginal tax rates to quantify revenue or burden distribution changes. Although these models may be suitable for the differential analysis required to assess changes in policy by focusing on the effects of perturbations on the "status quo," they do not provide a total "picture" of the tax system across time.

Another approach is to look directly each year at average tax payments by economic income strata, or at shares of taxes paid each year by income deciles.

Most recently, Young (1988, 1990) and Berliant and Gouveia (1993) have theoretically derived specific functional relations between taxes and income that are consistent with legislators implicitly favoring tax systems based on the theory of equal sacrifice. Under this approach, one compares the parameters of the function across time.

It should be noted that the statutory and effective tax functions differ for two reasons. First, taxable income varies markedly from economic income under most income tax laws; typically economic income is reduced substantially by a large number of exclusions, deductions, and the provision of personal exemptions. Further, gross taxes due differ from net taxes by various credits. Second, to the extent that taxpayers alter their behavior in response to the differential treatment of certain sources of income and/or the provision of tax credits, there is reason to expect that the effective tax function, an ex post concept, will differ from the statutory tax function.

With a statistically estimated effective tax function, which relates effective tax rates to economic income, we can readily examine and test statistically for changes in the shape of the relationship between taxes and economic income over time. Our purpose below is to implement empirically, and thereby demonstrate the utility of, the statistical estimation of such a specific functional form for successive cross sections of United States data for a particularly tumultuous
effective federal individual tax functions

period in American tax history, 1979–89. Statistically estimated effective tax functions for each year allow us to display graphically the changing nature of the federal personal income tax for the period 1979–89. Further, the estimated effective tax functions in hand allow us to answer readily a number of important questions about the United States individual income tax during this period:

1. Have its disincentives on economic activity increased/decreased over time?
2. How much does it contribute to income redistribution over time?
3. How has its fiscal revenue productivity been changing?
4. Has the overall pattern of effective tax rates become more/less widely dispersed over time, perhaps indicative of changes in horizontal equity?

We shall answer the first question by computing the average marginal tax rate. This statistic can be considered a measure of the marginal distortion introduced by the income tax system in a representative taxpayer's behavior. The Statistics of Income (SOI) data that we employ allow us to compute directly the average marginal statutory tax rate. By using our estimates of the effective income tax function, we are also able to present estimates of the average marginal effective tax rates.

These effective averages are lower than the statutory averages, and they exhibit a downward trend from 1980 to 1986, reversed in 1987. Interestingly, this reversal occurs despite the fall in statutory marginal tax rates. This could be interpreted as a sign that the tax reform of 1986 was successful in eliminating some tax incentives/loopholes and was successful in broadening the income tax base. Alternatively, 1987 may be an anomaly due to capital gains adjustments made by the taxpayers in 1986. However, the effects of the reform seem to have been short-lived: the results for 1988 and 1989 show a return to pre-reform levels.

The second and third questions are both related to the progressivity of the income tax. While direct measures of progressivity are not presented, we concentrate here on the implications of progressivity for income inequality reduction and revenue responsiveness to income changes.

The second statistic is the mean elasticity of after-tax income with respect to before-tax or gross income. The information provided by this elasticity can be best seen as follows: if one starts with a given before-tax income distribution, the after-tax income distribution will be less "unequal" the smaller the elasticity. A proportional tax system has a unitary elasticity and a progressive tax system has an elasticity below one. The empirical results show that this elasticity is less than one, but also that it increased from 1980 to 1989, with an exception in 1987.

The third statistic we compute is the income elasticity of the revenue raised by the individual income tax. This elasticity gives the percentage increase in revenue when all individual incomes increase by one percent and has often been described as the built-in flexibility of the income tax. The empirical results show that this elasticity has been decreasing since 1979, although not in a monotonic way.

When looking at the three statistics mentioned above, one should keep in mind that they result not only from the properties of the effective tax functions but also from the characteristics of the contemporaneous income distributions. With the knowledge of the effective tax functions, it becomes possible to sepa-
rate the roles of the individual income tax system on one side, and of the income distribution on the other, in generating the aggregate statistics we often encounter in public policy discussions. In particular, we can easily perform (static) counterfactual analysis: had the effective tax function stayed the same, how would results change with a different distribution of income? This should be seen not as a forecasting exercise (for which we would need also to account for behavior changes) but instead as an alternative way to characterize the tax structure.

Finally, our answer to the dispersion or horizontal equity question is based on the mean squared error (MSE) of the estimated tax functions. Despite several limitations that we will discuss later, we suggest that the MSE can help measure the horizontal inequity of the income tax system. We find that the horizontal equity characteristics of the federal individual income tax have been fluctuating during the period covered by our study. The immediate impact of the 1986 reform was a reduction in horizontal inequity. However, the situation worsened after 1987.

We should also note that the use of a statistically estimated effective tax function has several advantages over the traditional method of computing average taxes for given intervals of the income distribution (e.g., deciles). In particular, using the regression estimates, we can compute average taxes for any income level, and it is easy to do statistical inference and testing. We also have a simple way to estimate marginal taxes and elasticities. Additionally, a statistically estimated nonlinear effective tax function is better able to handle the nonlinearities in the data. This becomes important when the income intervals are large, as is typically the case with the top quintile or decile.

The organization of the paper is as follows. Section 2 discusses the measures of income and taxes to be used in the estimation of the effective tax functions. Section 3 presents the functional form used for the effective tax function and the results of its nonlinear statistical estimation. In Section 4, we apply the estimated effective tax functions to generate estimates of effective average tax functions, redistributional effects, an index of horizontal inequity, and the calculation of revenue elasticities. Section 5 concludes with suggestions for future research.

THE MEASURES OF INCOME AND TAXES

This section discusses the data empirically investigated below and discusses the operational definitions of the main concepts used in the paper. To estimate the effective individual income tax functions, we use individual income and tax data routinely made available in anonymous, public use samples of tax returns by the SOI division of the Internal Revenue Service. These samples contain tax return data for large (about 100,000 per year) cross sections of taxpayers.

We take the tax return as the unit of analysis and include in our income definition all sources of income identifiable from tax returns: labor income, interest, dividends, capital gains ("grossed up" before exclusions whenever applicable), rents, royalties, pensions, sole proprietorship income, and farm income. Income sources not recorded for federal tax purposes are excluded. The income concept used here is not as broad as in some previous studies, such as those using the MERGE microfile. However, it has the advantage of being measured without noise (other than the one introduced by the collection process) because no imputations are used. Unlike those studies, we do not assign to a paying...
unit additional income to attempt to replicate the National Income and Product Accounts aggregates.\textsuperscript{11}  

On the other hand, the income concept used here is much closer to any reasonable notion of economic income than the often used adjusted gross income (AGI).\textsuperscript{12} It is similar to the notion of expanded income used in Slemrod (1992), Joint Committee on Taxation (1993), and in many other studies of tax return data.  

The definition of tax that we use in this paper corresponds to a strict notion of income tax. We adopt a liability concept (instead of a cash concept) that avoids problems with late payments, fines, etc. We also exclude from our definition sums that pertain to Social Security obligations, even though they may be processed by the income tax system. We use a net tax definition, in which we take account of all credits and look only at final liabilities. However, we only deal with nonnegative taxes. The earned income credit is only accounted for to the extent that it causes a reduction in tax liabilities. This is an arbitrary choice, but, since we are not studying the complete redistributive system (means tested income transfers are obviously not included in the analysis), we had to draw a line. We also limit our study to a sample with observations having income above a minimum level of $3,000. The same strategy has been followed before by papers dealing with similar data (Young, 1990).\textsuperscript{13}  

SPECIFICATION AND ESTIMATION OF EFFECTIVE INCOME TAX FUNCTIONS  

The Functional Form  

Very little work has been done concerning nonlinear functional forms adequate to the statistical estimation of the effective income tax function. This means two strategies were possible: one could look for functional forms based only on statistical goodness-of-fit criteria, or one could find a theoretical model with specific implications for the functional form of the tax function and estimate the resulting functional form. As it turned out these two strategies are not in conflict. We shall use a functional form based on modern developments of the theory of equal sacrifice, in particular Young (1990) and Berliant and Gouveia (1993), and contrast the goodness-of-fit results to those obtained from a very general, six-parameter, fifth-order polynomial regression in the same variable.  

After showing, in his earlier theoretical work, that the principle of equal sacrifice can be axiomatically justified as the solution to a cost sharing problem, Young presents tax functions constructed from applying the equal sacrifice principle to isoelastic utility functions, $u = -c^p$, where $u$ is the level of utility, $c$ is a level of consumption, and $p$ is a parameter. The principle implicitly defines the tax function that causes a sacrifice of $s$ from economic income, $y$, as the solution to

$$-y^p + (y - t(y))^{1/p} = s$$

from which we find the total tax function

$$t(y) = y - (y^p + s)^{1/p}. $$

The average tax function then is

$$\bar{t} = 1 - [s * y^p + 1]^{-1/p}. $$

The tax function defined above does not take into account possible incentive effects of, say, taxation on labor supply or risk taking. It has asymptotic marginal and average tax rates of 100 percent.
that might readily affect willingness to work or risk taking. More recent developments, Berliant and Gouveia (1993), integrate the notion of equal sacrifice with the literature on optimal income taxation by having endogenous labor supply. As an approximation to incentive compatible equal sacrifice tax functions, we augment the specification with one parameter, $b$.

The equation we estimate statistically is

$$atr = b - b \cdot (s \cdot y^p + 1) ^{1/p} + \epsilon$$

where $y$ is economic income; $atr$ is the average tax rate; $b$, $s$, and $p$ are parameters to be estimated; and $\epsilon$ is an additive statistical disturbance.

The specification above implies that taxes are proportional to classical equal sacrifice taxes, with the factor of proportionality being measured by the parameter $b$.

Notice that $p + 1$ is the elasticity of the marginal utility of consumption. This is also the coefficient of relative risk aversion, or the inverse of the intertemporal elasticity of substitution.

There is at least one alternative interpretation that also justifies theoretically equation 1. It may be interpreted as a classical equal sacrifice tax function when there are substantial costs, other than the tax payment proper, that are borne by the taxpayer. An example would be the case of compliance costs. Equation 1 holds exactly if these costs are proportional to tax payments.

While we can motivate equation 1 by appealing to the theory of equal sacrifice, we also would like to contrast it with another statistically estimated functional form. The problem is to choose another on some reasonable basis to estimate. Weierstrass' approximation theorem suggests that a high-order polynomial can provide a very close approximation to an underlying functional form. Wooldridge (1992) also suggests exploring higher order polynomial regression models to contrast with non-linear functional forms analogous to equation 1. We found that a polynomial of degree five could be statistically estimated without singularity problems, and below we contrast the goodness-of-fit results of equation 1 to those from

$$atr = \theta_0 + \theta_1 \cdot y + \theta_2 \cdot y^2 + \theta_3 \cdot y^3 + \theta_4 \cdot y^4 + \theta_5 \cdot y^5 + \epsilon$$

Estimation and Results

The parameters in equation 1 were estimated by weighted nonlinear least squares using SAS' Proc NLIN and NLIN's Gauss–Newton method. We assume $\epsilon$ is uncorrelated with the regressors. The weights used are the ones included in the SOL data files and are related to the stratified nature of the sample. The residuals were saved and used to compute Breush–Pagan test statistics for heteroskedasticity described in Appendix B.

The main results obtained are summarized in Table 1.

All coefficients are significant at the usual five percent confidence level. The $R^2$'s reported were computed from the SAS output files as one minus the ratio of weighted sum of residual squares divided by the corrected total weighted sum of squares. To provide a check on the adequacy of the functional form used, we also present the $R^2$ of regressions with the same data using a fifth-order polynomial on income (six parameters) in column [7] of Table 1, $R^2_5$. The $R^2$'s from our three-parameter nonlinear regression are always substantially higher than those for the polynomials. Later on, we will examine in more detail the
TABLE 1
STATISTICAL ESTIMATION RESULTS

<table>
<thead>
<tr>
<th>Year</th>
<th>N</th>
<th>p</th>
<th>s</th>
<th>b</th>
<th>$R^2$</th>
<th>$R^2_\text{adj}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1979</td>
<td>181,555</td>
<td>0.817</td>
<td>0.022</td>
<td>0.491</td>
<td>0.558</td>
<td>0.346</td>
</tr>
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<td>1980</td>
<td>149,215</td>
<td>(0.0041)</td>
<td>(0.0002)</td>
<td>(0.0046)</td>
<td>(0.0044)</td>
<td>0.558</td>
</tr>
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<td>1981</td>
<td>124,380</td>
<td>0.938</td>
<td>0.031</td>
<td>0.331</td>
<td>0.499</td>
<td>0.243</td>
</tr>
<tr>
<td>1982</td>
<td>75,237</td>
<td>0.918</td>
<td>0.031</td>
<td>0.298</td>
<td>0.492</td>
<td>0.154</td>
</tr>
<tr>
<td>1983</td>
<td>108,442</td>
<td>0.890</td>
<td>0.033</td>
<td>0.262</td>
<td>0.445</td>
<td>0.142</td>
</tr>
<tr>
<td>1984</td>
<td>71,766</td>
<td>(0.0095)</td>
<td>(0.0003)</td>
<td>(0.0027)</td>
<td>(0.0032)</td>
<td>0.492</td>
</tr>
<tr>
<td>1985</td>
<td>97,164</td>
<td>0.999</td>
<td>0.029</td>
<td>0.262</td>
<td>0.373</td>
<td>0.127</td>
</tr>
<tr>
<td>1986</td>
<td>67,650</td>
<td>(0.0118)</td>
<td>(0.0100)</td>
<td>(0.0043)</td>
<td>(0.0104)</td>
<td>0.386</td>
</tr>
<tr>
<td>1987</td>
<td>96,013</td>
<td>0.887</td>
<td>0.012</td>
<td>0.236</td>
<td>0.373</td>
<td>0.127</td>
</tr>
<tr>
<td>1988</td>
<td>84,985</td>
<td>0.770</td>
<td>0.029</td>
<td>0.276</td>
<td>0.372</td>
<td>0.103</td>
</tr>
<tr>
<td>1989</td>
<td>84,826</td>
<td>(0.0114)</td>
<td>(0.0005)</td>
<td>(0.0041)</td>
<td>(0.0003)</td>
<td>0.255</td>
</tr>
</tbody>
</table>

Standard deviations in parentheses.

evolution of the $R^2$'s and provide a possible interpretation for their decline.

In terms of interpreting the parameter estimates, we can see that the implied estimates of the intertemporal elasticities of substitution (1/$1 + p$) fall between 0.51 and 0.58. These values are very similar to estimates from asset-pricing studies.18

As for $b$, the maximum effective tax rate, we see that it declined from the early to the latest years in our data. However, it is noteworthy that this rate increased from 1986 to 1987, despite the fall in the maximum statutory tax rates brought by the 1986 tax reform. This could be interpreted as a finding that the base-broadening efforts of the tax reform were successful. This issue will be discussed again in the next section.

INTERPRETATION AND APPLICATIONS

Chronological Comparisons

The estimated effective average tax functions are depicted in Figures 1 through 4. The tax functions were estimated with current income, but, for the purposes of making graphical comparisons meaningful, we adjusted for changes in the price level as measured by the Consumer Price Index, taking 1990 as the base year. The reader should also keep in mind that the results apply to the population of taxpayers with nonnegative taxes.

Visual inspection of these graphs reveals the principal finding that will be corroborated later in the paper with the calculation of average marginal tax rates and two average income elasticities. This finding is that the average tax rates for high incomes have been declining. This decline occurs even in years with no changes in statutory tax rates.

An exception to this trend is illustrated in Figure 1, which shows that from 1979 to 1980 there was a tax rate hike, statistically significant19 for incomes below $170,000. This was followed by a "twist" from 1980 to 1981, during
which the tax rates decreased for higher income taxpayers but increased for others. Decreases in tax rates are statistically significant for incomes above $110,000, and increases in tax rates are statistically significant for incomes below $45,000.

There were no major changes in tax law during the 1979–80 period. Most likely, the principal reason for the finding reported above is that inflation pushed taxpayers up the bracket ladder, the infamous “bracket creep.”

The 1981 twist is due to the overall tax rate cut brought by the Economic Recovery and Tax Act of 1981. This finding seems to confirm an idea advanced, among others, by Clotfelter (1984) that trying to counteract the effects of inflation on the tax system mainly by tax cuts (as opposed to acting through the adjustment of the zero-bracket or exemption limit) tends to make the tax system less progressive.

Figure 2 traces the evolution of the effective tax function in the period between tax reforms, 1981–85. Effective tax functions fall from 1981 to 1983, with statistically significant drops in both 1981–82 and 1982–83. They stabilize in the period 1983–85, with no statistically significant changes. These results are not surprising since statutory tax rates declined during the early part of this period due to the Economic Recovery Tax Act of 1981. Also, we had a return to lower inflation levels.

Examining Figure 3, we see that from 1985 to 1986, there is another fall in
the effective tax function, no doubt a reflection of the massive realizations of preferentially treated capital gains occurring in anticipation of the tax code changes. However, the fall is only statistically significant for incomes above $145,000.

The Tax Reform Act of 1986 appears to be a second exception to the systematic trend noted above. Figure 3 documents that the effect of the Tax Reform Act of 1986 was to shift up the average effective tax function for higher income levels. In fact, tax rates fell for incomes below $75,000, although not in a statistically significant way, and increased for incomes above that threshold, with statistically significant increases for incomes above $145,000. One possible interpretation, in addition to the timing effects on the realization of capital gains, is that despite the cut in tax rates, income tax base broadening worked quite effectively, with resulting increases in effective rates.

However, the 1986 tax reform seems to have had only short-term effects in increasing effective rates for high incomes. According to Figure 4, the effective tax functions for 1988 and 1989 show a return to pre-reform levels. The 1989 effective average tax function is remarkably similar to the one for 1986, with no statistically significant differences for all income levels above $10,000.

It is worth noting that the changes shown in Figures 1 through 4 can be explained, at least partially, by the ability
of economic agents to adjust, given time, to changed tax structures and economic environments.

**Statutory versus Effective Tax Functions**

The premise of this paper is that there are substantial differences between the statutory and effective tax functions. This section provides graphical evidence to that effect. Figure 5 shows statutory average and marginal tax functions for 1985, a typical year, and contrasts these functions with their effective counterparts.

The graph shows that effective functions are below statutory functions. Furthermore, it shows that the vertical distance between statutory and effective functions increases with the level of income. Similar graphs for years after the Tax Reform Act of 1986 show that this pattern becomes slightly more complex: the vertical distance increases with income initially, but tends to decrease for higher income levels, which might reflect the tax base broadening and the low statutory marginal tax rates.

With the differences between statutory and effective functions illustrated, we now examine the properties of the effective tax functions.

**Effective Average Marginal Tax Rates**

Since Barro (1979), macroeconomists have been studying the problem of the optimal timing of taxes. The literature shows that it is optimal to smooth marginal tax rates across time. In models with a stochastic environment, this prin-
The principle implies that marginal taxes follow a random walk.

Even without the motivation given by Barro’s theory, the average marginal tax rate seems of interest for several reasons. For economists trained in the tradition of marginal reasoning, the so-called fiscal pressure (the ratio of total taxes to GNP) is not extremely informative of the degree to which the government affects the allocation of resources in an economy. Marginal tax rates seem to be a much more interesting variable to study. The problem is that they are not found in the usual statistical sources.

In this section, we report our computations of the average marginal tax rate for the federal individual income tax, using the tax functions estimated previously. In the interpretation of our results, it is important to keep in mind that the evolution of average marginal tax rates is influenced but not perfectly controlled by government policy. Changes in demographics, industry, and occupational structures, etc. will also affect our findings. Our main purpose here is measurement rather than explanation, but later on we will briefly comment on the role of demographics.

The first issue that must be addressed is the determination of exactly what is the correct operational definition of the marginal tax rate. Is it the marginal tax rate computed from the effective income tax function or the statutory tax function? Seater (1982, 1985) argued in favor of the former, but Barro and Sahasakul (1983, 1986) defended the latter.
nately, we are able to present computations for both types of average marginal tax rates. The statutory marginal tax is one of the variables in the SOI data sets. Given a taxpayer’s income, our estimates of the tax function allow us to estimate the corresponding effective marginal tax rate. The second issue that must be dealt with is aggregation. In the particular case of marginal tax rates, this means that there may be different averaging procedures that are desirable for different situations. To make this point more transparent, we illustrate it with two examples. The first example is labor supply. Suppose we are trying to estimate an aggregate model of labor supply (e.g., a Lucas–Rapping model) and that we want to specify the correct net wages. What type of average of marginal tax rates should we use? Absent prior knowledge about heterogeneity in labor-leisure preferences, a reasonable answer is that we should use simple averages of the marginal tax rates. Aggregate labor supply is measured in terms of time allocated to work, and, in principle, all the agents in an economy have the same endowment of time.

For a given tax function \( f(y) \) and a population of taxpayers \( i = 1, \ldots, N \), average tax revenue is

\[
\bar{R} = \frac{1}{N} \sum_{i=1}^{N} f(y)\
\]

Similarly, we can define the average marginal tax as

\[
\bar{\tau} = \frac{1}{N} \sum_{i=1}^{N} \tau(y)
\]
Itrvtr 11RTAL 1NDVlDvAL TATT RvNcTr0N5

MTSA = \frac{\sum_{i=1}^{N} t'(y) / N}{\sum_{i=1}^{N} y}

where MTSA is the simple average marginal tax and \( t'(y) \) is the marginal tax rate as a function of income.

The second example is saving. On average, agents with higher incomes save more. If we include a marginal tax rate in a model explaining aggregate saving, it seems reasonable to use an income weighted average marginal tax rate. This is generally considered to be the most relevant operational definition of the concept of average marginal tax rate. Using an optimal growth model, Easterly and Rebelo (1993) prove that this income weighted rate is the statistic summarizing the fiscal system that appears in the equation determining an economy's growth rate. Formally, this income weighted average marginal tax is given by

\[
\text{MTWA} = \frac{\sum_{i=1}^{N} t'(y) y_i}{\sum_{i=1}^{N} y_i}
\]

The effective marginal tax functions used come from the estimates of equation 1:

\[
t'(y) = \hat{b} (1 - (\hat{s} + \hat{y}^{\hat{r}})^{-1.01}) \times \hat{y}^{-1.01}
\]

where the "hats" denote statistical estimates of the parameters.

In Table 2, we present our estimates of the four types of average marginal tax rates.\textsuperscript{23} Table 2 points to a declining trend for almost all effective marginal rates considered. There are two major exceptions when the income weighted tax rates have gone up. The first exception is the increase from 1979 to 1980, for which we have already advanced bracket creep as the explanation. The second exception is the increase in the effective income weighted rate after 1986 to 1987, no doubt an effect of the 1986 Tax Reform Act.\textsuperscript{24} The results for 1988 and 1989 point to a return to the declining trend mentioned above. Notice also that the effective unweighted rate has been declining since 1981.

**Effects on the After-Tax Income Distribution**

Effective tax function estimates can be used to provide measures of the impact on the distribution of net income of the tax system. A simple measure was suggested by Musgrave and Thin (1948) and studied by Jakobsson (1976) and Pfingsten (1986), among others: the elasticity of after-tax income \( x = y - t(y) \) with respect to gross income \( y \), also called residual income elasticity.

According to Jakobsson (1976), this elasticity evaluated at a given point provides a local measure of the distributional effects of the income tax. A tax system in which this elasticity is everywhere below one generates an after-tax income distribution that Lorenz dominates the before-tax income distribution. An elasticity smaller than one also implies a progressive tax system, i.e., one in which average tax rates increase with income. The lower the elasticity, the larger the equalizing effects on the distribution of income.

An intuitive explanation of why this elasticity measures the equalizing effect of the income tax system relies on the notion that a tax with an elasticity less than one compresses the income distribution, in the sense that all agents have incomes "closer together" after taxes are paid. A statistical illustration of the
TABLE 2
AVERAGE MARGINAL TAX RATES

<table>
<thead>
<tr>
<th>Year</th>
<th>Statutory Simple Rate</th>
<th>Effective Simple Rate</th>
<th>Statutory Weighted Rate</th>
<th>Effective Weighted Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1979</td>
<td>0.226</td>
<td>0.167</td>
<td>0.302</td>
<td>0.222</td>
</tr>
<tr>
<td>1980</td>
<td>0.236</td>
<td>0.175</td>
<td>0.317</td>
<td>0.231</td>
</tr>
<tr>
<td>1981</td>
<td>0.245</td>
<td>0.175</td>
<td>0.311</td>
<td>0.223</td>
</tr>
<tr>
<td>1982</td>
<td>0.224</td>
<td>0.158</td>
<td>0.300</td>
<td>0.202</td>
</tr>
<tr>
<td>1983</td>
<td>0.206</td>
<td>0.142</td>
<td>0.281</td>
<td>0.182</td>
</tr>
<tr>
<td>1984</td>
<td>0.199</td>
<td>0.134</td>
<td>0.278</td>
<td>0.177</td>
</tr>
<tr>
<td>1985</td>
<td>0.240</td>
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<td>1987</td>
<td>0.181</td>
<td>0.132</td>
<td>0.244</td>
<td>0.184</td>
</tr>
<tr>
<td>1988</td>
<td>0.177</td>
<td>0.130</td>
<td>0.238</td>
<td>0.177</td>
</tr>
<tr>
<td>1989</td>
<td>0.178</td>
<td>0.131</td>
<td>0.238</td>
<td>0.174</td>
</tr>
</tbody>
</table>

The concept of residual income elasticity can also be provided. The standard deviation of the logarithms of income is a commonly used measure of inequality. Then, a tax system with a constant residual income elasticity of 0.9 leads to a ten percent reduction of inequality, according to the measure above, while an elasticity of 0.95 only reduces inequality by five percent.

Any aggregate measure of progressivity has the problem that it will generally hide variations in progressivity across income groups. However, it is useful to have a single aggregate index allowing quick comparisons and a first look at the data. To meet those needs, Pfingsten (1986) proposed and axiomatically justified the average of the individually calculated residual income elasticities as a global measure of the distributional effects of the income tax as a whole. To formalize this concept, consider a parameter \( \theta \) that multiplies all the \( y_i \)'s. The elasticity of after-tax income with respect to \( \theta \), evaluated at \( \theta = 1 \), provides a convenient formulation of the residual income elasticity that we are looking for:

\[
\frac{dx}{d\theta} \bigg|_{\theta=1} = \frac{\sum_{i=1}^{N} 1 - t'(y_i)}{N(1 - \bar{r}(y))}
\]

where \( r(y) \) and \( t'(y) \) are, respectively, the average and marginal tax rates.

The problem is that unless an effective tax function is estimated and used, such measures will not be applicable: for each level of income, there is an interval of average tax rates we can observe in the data. Which one should we use for our computation? The intuitive answer to this question is the mean. This corresponds precisely to the effective tax function estimate.

The second column in Table 3 presents our computations of the average elasticity.

Table 3 shows that the federal individual income tax is moving toward less
compression of after-tax incomes. The Tax Reform Act of 1986 causes an interruption in that movement. However, after a minute decrease in 1987, the elasticity returns to its previous upward trend in 1988 and 1989. To get a quantitative idea of what these estimates mean, one can do a "back of the envelope" calculation, using the standard deviation of the logarithms of income as a measure of inequality and the assumption that the elasticity is approximately constant at all income levels. This allows us to say that the income tax reduced inequality by about 7.5 percent in 1980 but only by 4.7 percent in 1989.

Revenue Elasticities

From the perspective of an administration preparing a budget, the effective tax function can be seen as a production function, mapping from an input set (the distribution of incomes) to revenues. Naturally, questions about input productivity arise. The simplest of such questions is to study the marginal relation between aggregate income and revenue. Waldorf (1967), Pechman (1973), and Fries, Hutton, and Lambert (1982) among others examined this relation at an aggregate level.

We are interested in computing the elasticity of fiscal revenue with respect to income. We can use the technique employed in equation 7, and define such elasticity as the elasticity of $R$ with respect to $\theta$:

$$\frac{dR}{d\theta} = \sum_{i=1}^{N} \frac{E_{\theta} \cdot R(y)}{R \cdot N}$$

where $E_{\theta} = \frac{d\theta}{dy} \cdot \frac{y_f(y)}{f(y)}$ is the elasticity of the tax function with respect to income evaluated at each taxpayer’s income level. The aggregate elasticity is thus a weighted average of the individual elasticities, where the weights are the tax payments. Thus, this elasticity is necessarily greater than one for progressive tax systems. This last fact implies that inflation increases fiscal revenues in real terms, a phenomenon widely discussed in more inflationary times and known as bracket creep, which, as we have seen, was probably the single most important force affecting income taxation in the early years of our sample.

The income elasticity of fiscal revenue is of obvious importance when calculating revenue forecasts. Given a tax structure, governments preparing budgets would like to know how projected changes in the price level and in real incomes affect fiscal revenue. A naive way to handle the problem is to use the statutory marginal tax rates to compute the changes in revenues associated with individual income changes. However, this method neglects the simple fact that the effective marginal tax rates are different from the statutory tax rates. After all, if the income of a taxpayer increases, it is natural for that taxpayer to adopt the tax avoidance behavior previously displayed by taxpayers in a similar situation. For this reason, it makes more sense (and it is a better budgeting procedure) to use effective income tax function estimates to perform this type of analysis.25

The last column in Table 3 shows our estimates of the elasticity of fiscal revenue with respect to the income distribution, computed by using our estimates for the effective tax function. The procedure followed to calculate the elasticities was straightforward: we computed the predicted tax revenue for the initial income distribution and for a second income distribution obtained from the first by multiplying all incomes by 1.01. The percentage revenue change obtained is the elasticity.

We should point out that it would not be appropriate to use the estimates of
marginal tax rates computed earlier, because they were designed with different purposes in mind. If data availability precludes the use of the method employed above, the correct elasticity must be computed using a weighted marginal tax rate in which the weights are the total tax payments of each agent, as indicated above.26

The results in Table 3 point to a declining trend in the built-in flexibility of the individual income tax. This agrees with the overall decline in progressivity that occurred in the last decade.27 Again, there seems to be a short-lived effect of the 1986 Tax Reform Act in 1987, followed by a return to the declining trend.

Changes in the Dispersion of Effective Tax Rates in the Tax System

As noted earlier, one can see in Table 1 a decline in the $R^2$'s of the regressions. This decline cannot be explained by a progressive inadequacy of the equal sacrifice tax functions, because the same decline in $R^2$'s is also present in the case of the polynomial regressions.

Here, we suggest that the mean squared error of tax regressions can be given a standard public finance interpretation. Horizontal equity typically refers to the extent to which taxpayers with the same characteristics are taxed in the same way. In a system with perfect horizontal equity, if we specify a regression with the correct functional form and take as explanatory variables the characteristics deemed relevant for equity purposes, perfectly measured, there should be no regression residuals. All taxpayers with the same ability to pay (and same additional characteristics) would pay exactly the same taxes. The extent to which the tax system departs from this extreme case can be quantified by the MSE of the regression.28

In the case of our analysis, the ideal conditions mentioned above are not met. Despite our efforts, we cannot claim to have perfect income measures, and the regressions performed do not make distinctions among taxpayers with different characteristics (apart from income).29

For these reasons, we do not consider our MSEs to be rigorous measures of the levels of horizontal inequity. However, if the reader is willing to accept the income measures as reasonable and that the distribution of need or demographic characteristics of the population does not change materially every year, then fluctuations in the MSE can be viewed as indicative of the direction of change in the horizontal equity properties of the tax system.30

Table 4 includes the MSE of the regressions, the mean and standard deviations of household size, and the mean and standard deviation of a variable that measures one possible "needs" characteristic of the taxpayer population: the number of exemptions (other than age or blindness) claimed on each tax return.31

An inspection of Table 4 reveals familiar facts: mean household size in the United States has been declining and so has the household size standard deviation. Something similar happens to the average number of exemptions claimed by tax return.

Here, we should notice that the largest fall in the number of exemptions occurred in 1987, after the 1986 reform made it necessary to provide a social security number for each exemption claimed. Remarkably, 1987 is also the only year where household heterogeneity increased, as measured by the standard deviation of household size. Except for 1987, we then find a smooth evolution of household composition, incapable of explaining the changes in the
TABLE 4
HORIZONTAL EQUITY RESULTS

<table>
<thead>
<tr>
<th>Year</th>
<th>Number of Exemptions</th>
<th>Household Size</th>
<th>Regression MSE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Std. Dev</td>
<td>Mean</td>
</tr>
<tr>
<td>1979</td>
<td>2.367</td>
<td>1.443</td>
<td>2.294</td>
</tr>
<tr>
<td>1980</td>
<td>2.353</td>
<td>1.435</td>
<td>2.237</td>
</tr>
<tr>
<td>1981</td>
<td>2.328</td>
<td>1.420</td>
<td>2.178</td>
</tr>
<tr>
<td>1982</td>
<td>2.315</td>
<td>1.409</td>
<td>2.168</td>
</tr>
<tr>
<td>1983</td>
<td>2.306</td>
<td>1.401</td>
<td>2.162</td>
</tr>
<tr>
<td>1984</td>
<td>2.229</td>
<td>1.332</td>
<td>2.100</td>
</tr>
<tr>
<td>1985</td>
<td>2.219</td>
<td>1.312</td>
<td>2.056</td>
</tr>
<tr>
<td>1986</td>
<td>2.196</td>
<td>1.306</td>
<td>2.028</td>
</tr>
<tr>
<td>1987</td>
<td>2.085</td>
<td>1.401</td>
<td>2.015</td>
</tr>
<tr>
<td>1988</td>
<td>2.066</td>
<td>1.385</td>
<td>2.004</td>
</tr>
<tr>
<td>1989</td>
<td>2.037</td>
<td>1.373</td>
<td>1.940</td>
</tr>
</tbody>
</table>

Sources: Statistical Abstracts of the United States and calculations from the SSI.

MSEs of the regressions to which we now turn.

The early years in our data have, on average, lower MSEs, which may suggest that horizontal inequity has been on the rise. In fact, there are fluctuations that make this only a tentative conclusion. The results for 1987–9 are particularly surprising, because they point to growing horizontal inequity after the Tax Reform Act of 1986. But the decline in the MSE from 1986 to 1987 shows that the direct impact of the reform was beneficial. This is even more surprising when the parallel increase in the standard deviation of exemptions is taken into account.

In order to establish the robustness of these results, we estimated separate effective tax functions for the two main types of tax filing units: single and married filing jointly. The results can be seen in Table 5, which also includes columns with the $R^2$'s of the matching fifth-order polynomial regressions, $R^2_e$.

The results of this disaggregated analysis are essentially the same as those obtained for all filers. The rank correlation coefficients between the MSEs in Table 4 and the MSEs in Table 5 is 0.95 for single and 0.91 for married filing jointly.

As before, the earliest years in the sample have the lowest MSEs, with fluctuations thereafter, a fall in the MSEs from 1986 to 1987 and an increase from 1988 to 1989. All in all, these results, though by no means definitive, point to a negligible role of changes in the demographic characteristics of the taxpayer population in explaining the changes in the MSEs of the tax regressions.

The question of what are the forces underlying these changes is outside the scope of this paper (hence, the word "exploratory" in the title of the paper), but we cannot help but advance the hypothesis that these changes may be related to genuine movements in horizontal inequity caused by, among other things, nonuniform intensity in the use of tax avoidance strategies.

Conclusions and Suggestions for Future Research

In this paper, we present estimates of the effective income tax functions for the federal individual income tax for 1979 to 1989. A simple functional form, based on theories of equal sacrifice, proves to handle the data in a satisfactory way despite the nonlinearities intrinsic to the relation between income and taxes.
The major empirical finding is that the effective income tax function exhibits a trend toward less progressivity for the years studied. This happens in the form of a systematic reduction in tax rates for higher incomes, and such a trend was maintained after the Tax Reform Act of 1986. This general conclusion is also valid for indexes that measure the redistributive impact of the tax system (the elasticity of after-tax income with respect to before-tax income) and the revenue effects of the system (the elasticity of fiscal revenue with respect to before-tax income). If we interpret the MSE of these regressions as providing information on horizontal inequity, then we find that the immediate effects of the 1986 reform were positive, i.e., there was a small decline in the MSEs, but we also find an increasing horizontal inequity after 1987.

Our work suggests directly three topics of research. The first is the estimation of equal sacrifice tax functions using measures of lifetime income and taxes, along the lines of Slemrod (1992). The second topic is the refinement of the tax function specification by introducing explicitly variables measuring the demographic and needs characteristics of each tax unit. This would improve the goodness of fit of the regressions and would allow a better analysis of horizontal equity. The final suggestion is to extend this methodology to the estimation of separate average marginal tax rates for different income sources, namely, labor and capital income. We think these extensions are likely to produce interesting new results.

**ENDNOTES**

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1. There is a large and growing literature in mathematical statistics and public finance that developed various summary measures of the vertical distribution of income and taxes. See, for example, Atkinson (1970), Kakwani (1977), King (1983), Kiefer (1984), Pfingsten (1986), Suits (1977), and Lambert and Aronson (1993).

Charles Boynton suggested it could be interpreted as the maximum politically feasible tax rate.


Standard results in sampling theory (Neyman's allocation) suggest higher sampling rates for strata with higher variances. In that case, the optimal correction for heteroskedasticity is to run regressions weighted by the inverse of the sampling rate. We interpret the fact that this correction works as evidence that optimal stratification procedures were followed.

Notice that the R²'s are for average tax functions. The matching R²'s for total tax regressions are much higher, but these specifications lead to heteroskedasticity problems.

The nonlinear least-squares parameter estimates are asymptotically normal (see Judge et al. (1985, p. 199). That allows us to use a Taylor expansion of the regression equation to perform significance tests on the differences of predicted average tax rates for different years, conditional on a given real income level. The significance statements refer to tests carried at 95 percent confidence and applied to incomes up to $250,000 (at 1990 prices).


The statutory taxes apply to a married couple with two dependents filing jointly. We do not take the earned income credit into account, and we assume the couple claims the standard deduction.

For example, deadweight losses depend on the square of the marginal tax rate. If the average tax rates underestimate the marginal tax rates, the problem is compounded when trying to get a measure of excess burden.

All estimates in Tables 1 through 6 use sampling weights so as to replicate the overall population of taxpayers.

The average tax rate decreased in 1987, because the tax reform increased exemptions substantially. Except for those that no longer pay taxes, this change had little direct effect on marginal tax rates and that effect was more than compensated by base broadening for higher incomes.

The results of this exercise could be useful to check revenue forecasts produced by more sophisticated models taking into account the endogeneity of credits and deductions.

On this point, see also Auerbach (1988).

Elasticity values are lower than the forecasts in Pechman (1983).

This measure has an obvious visual appeal.
See Paglin and Fogarty (1972) for an early application of this approach.

Additionally, there is the problem of how to account for differences in needs across taxpaying units. For example, in the case of family size, the standard procedure in most tax systems is to have a variable number of exemptions. However, the standard procedure in economic analysis for taking household size into account is quite different, relying on the use of equivalence scales. See, for example, Slesnick (1993).

Note also that, since the dependent variable is an average rate, the MSE does not depend on the units of measurement for income and taxes and, in particular, on changes in the price level.

Exemptions for age and blindness were substituted by other tax code provisions after the 1986 tax reform.

The 1989 MSE for singles is comparatively high. Further disaggregation, in itemizers and nonitemizers, shows that the MSEs for both groups remain high. We have not found a simple explanation for these results.

The results here used the same sample and definitions as those used in the estimation of the effective tax functions.

Not shown but available from the authors.

REFERENCES


APPENDIX A: EFFECTIVE TAX FUNCTION ANALYSIS COMPARED TO TABULATION OF RAW INCOME AND TAX DATA

The traditional analysis of the distribution of tax burdens, such as the classic work of Pechman (1985), relies on the tabulation of raw income and tax data, with observations grouped by the deciles of the income distribution. This Appendix explains in more detail some of the advantages of using the statistically estimated effective tax function approach instead of the traditional tabulation methodology. To summarize, the effective tax function approach has the following advantages: (a) it deals better with the nonlinearities in the tax functions (total tax functions are convex and average tax functions are concave), (b) it overcomes methodological problems in the estimation of effective marginal tax rates and elasticities, and (c) it is easy to use to perform counterfactual analysis as well as statistical inference and testing.

We now elaborate on these points. The objective of the analysis is to summarize a large amount of information in as few parameters as possible without losing the essential features of the data. Our statistically estimated effective tax function implies that the effective income tax schedule can be known accurately by knowing the values of three parameters. In addition, the MSE and the variance-covariance ma-
trix of the coefficients (seven additional parameters) give the information needed to perform a variety of statistical testing and inference.

However, let us here pursue the standard methodology and see how one could use the raw income and tax data to calculate the statistics reported in this paper. We will use such data for 1989 as an example. Results for other years are essentially the same.

Table A-1 presents results by deciles for the variables and statistics discussed in the paper. Columns (2) through (5) were calculated directly from the SOI data. Columns (6) through (10) were calculated using the data from columns (2) through (5) and, in the case of columns (7) and (10), the parameter estimates of the tax regressions. Column (7) displays the average tax rate predicted by our regressions for an income level equal to each decile mean income. Column (8) displays estimates of marginal taxes derived from total tax payments, while column (9) displays estimates of marginal taxes derived from the mean of average tax payments in each decile. Finally, column (10) displays the estimates of the marginal rates for each decile’s mean income derived from the tax regression.

In the following, we discuss each of the above points.

Average tax rates: We can calculate average effective tax rates directly from the data. However, for each decile, we can measure the tax burden in two ways. The first is to take the mean of the average tax rates for all observations in the cell (column (4)). This means taking the mean of points along a concave function. The second way is to calculate the average total tax in a cell and take the ratio to average income in the cell (column (6)). This means taking the mean along a convex function. The results using the first methodology are always lower than with the second methodology, both in theory (given Jensen’s inequality) and in practice, as seen in the table by comparing columns (4) and (6). The differences are important mainly for the top decile. The average tax rates predicted by the statistically estimated effective tax function (column (7)) in the top deciles are always in-between the two extremes.

Since the top decile is the one that is most important for income weighted statistics, this means that results for income weighted marginal tax rates or revenue elasticities relying on our effective tax function approach are more accurate than those obtained with any of the two methodologies described above.

Marginal tax rates: By using the SOI, we can calculate for each decile the average statutory marginal tax rate. The effective marginal tax rate, on the other hand, must be estimated. Since it relies on taking the ratio of differences (Δtax/Δincome), we can only calculate arc elasticities or average derivatives in an interval. This procedure is only reasonably accurate if the intervals used are small. If we use the deciles of the income distribution, the interdecile intervals are large. Given the nonlinearities in the effective tax function (which are more serious at lower income levels because tax brackets are smaller), large intervals lead necessarily to poor measures of the marginal rates and elasticities. If intervals become small, we have to use arbitrary “many-steps” functions, which become awkward to manipulate as the number of intervals increases. But also, as the intervals become smaller, the number of observations in each interval decreases. This leads to increasing sampling variances.

<table>
<thead>
<tr>
<th>Decile</th>
<th>Mean Income</th>
<th>Mean Tax</th>
<th>Mean Average Rate</th>
<th>Statutory Marginal Rate</th>
<th>Predicted Average Rate</th>
<th>Effective Marginal Rate</th>
<th>Effective Marginal Rate</th>
<th>Predicted Marginal Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4.880</td>
<td>0.130</td>
<td>0.0251</td>
<td>0.0906</td>
<td>0.0266</td>
<td>0.0314</td>
<td>0.0251</td>
<td>0.0266</td>
</tr>
<tr>
<td>2</td>
<td>9.239</td>
<td>0.498</td>
<td>0.0531</td>
<td>0.1254</td>
<td>0.0480</td>
<td>0.0843</td>
<td>0.0845</td>
<td>0.0787</td>
</tr>
<tr>
<td>3</td>
<td>13.729</td>
<td>0.895</td>
<td>0.0651</td>
<td>0.1386</td>
<td>0.0652</td>
<td>0.0614</td>
<td>0.0884</td>
<td>0.0897</td>
</tr>
<tr>
<td>4</td>
<td>17.889</td>
<td>1.305</td>
<td>0.0727</td>
<td>0.1435</td>
<td>0.0730</td>
<td>0.0718</td>
<td>0.0987</td>
<td>0.0980</td>
</tr>
<tr>
<td>5</td>
<td>22.282</td>
<td>1.784</td>
<td>0.0799</td>
<td>0.1529</td>
<td>0.0801</td>
<td>0.0812</td>
<td>0.1090</td>
<td>0.1092</td>
</tr>
<tr>
<td>6</td>
<td>27.737</td>
<td>2.541</td>
<td>0.0913</td>
<td>0.1851</td>
<td>0.0916</td>
<td>0.1386</td>
<td>0.1380</td>
<td>0.1388</td>
</tr>
<tr>
<td>7</td>
<td>34.270</td>
<td>3.456</td>
<td>0.1007</td>
<td>0.1869</td>
<td>0.1008</td>
<td>0.1016</td>
<td>0.1401</td>
<td>0.1403</td>
</tr>
<tr>
<td>8</td>
<td>42.626</td>
<td>4.640</td>
<td>0.1088</td>
<td>0.2038</td>
<td>0.1088</td>
<td>0.1127</td>
<td>0.1417</td>
<td>0.1422</td>
</tr>
<tr>
<td>9</td>
<td>54.936</td>
<td>6.817</td>
<td>0.1235</td>
<td>0.2609</td>
<td>0.1241</td>
<td>0.1261</td>
<td>0.1769</td>
<td>0.1742</td>
</tr>
<tr>
<td>10</td>
<td>134.146</td>
<td>24.236</td>
<td>0.1613</td>
<td>0.2956</td>
<td>0.1807</td>
<td>0.1727</td>
<td>0.2199</td>
<td>0.1875</td>
</tr>
</tbody>
</table>
Another problem is that if we use data for deciles, we do not have taxes and income at the bottom and top of each decile allowing us to estimate the average marginal tax rate. What we have is only the mean in each decile. One could redefine the intervals over which we estimate the average marginal rate, but that is not possible because of the top decile, where the upper limit would have to be infinity. So, if we calculate marginal rates by taking differences in income and taxes for each cell and starting at zero income and taxes, we get underestimates of marginal tax rates. These results are shown above by comparing columns (8), (9), and (10). The underestimation problem is then transmitted to the calculation of the revenue and residual income elasticities. With the statistically estimated effective tax function, we can simply calculate at each income level the derivative of the function, which implies (assuming a good functional form) greater accuracy estimating marginal tax rates and elasticities.

Statistical inference: The statistically estimated effective tax function has well-known statistical properties that, for example, allow us to test for differences in the average tax rates across years in any given income range. This cannot be easily done with other approaches. With the traditional analysis, it would be difficult to generate such results, not only due to the technology of statistical inference but also due to the more fundamental problem that differences in income distributions could not be abstracted away.

APPENDIX B: HETEROSEDASTICITY TESTS

We performed the Breush-Pagan test for heteroskedasticity. This heteroskedasticity test involves a linear regression of the squared residuals on income and income squared:

\[ \text{Res}(\text{atn})^2 = c_1 + c_2 y + c_3 y^2 + \omega \]

The test uses the fact that the quantity \( N \times R^2 \) (where both \( N \) and \( R^2 \) pertain to the regression above) follows a \( \chi^2 \) under the null hypothesis of homoskedasticity. These auxiliary regressions have an \( R^2 \) near zero in all cases, so we do not reject the null hypothesis of homoskedasticity.