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### USES OF TAX FILES COMBINED WITH FIELD SURVEYS

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For a long time, income-distribution analysts have been hampered in their research because the available data have not represented the entire income-receiving population or have failed to include all of the income known to have been received by that population. On the one hand, distributions of income based on tax returns omit persons who do not file; on the other, distributions based on field surveys, which provide demographic and other data not available on tax returns, omit a large fraction of total income because of underreporting by respondents. With the advent of the computer, it is now possible to combine the best information on tax files and field surveys so that the two sources can be used together for research purposes. The purpose of this paper is to describe the methods we at Brookings have used to merge the information in two such files for the calendar year 1966, to report briefly on the distribution of income that emerged, and to outline our plans for future research on the basis of the MERGE data file.

In creating the MERGE File, we combined information on 30,000 families and single persons included in the 1967 Survey of Economic Opportunity (SEO) conducted by the U.S. Census Bureau for the Office of Economic Opportunity, and a file containing information from 90,000 U.S. federal individual incometax returns. Thus, the MERGE File contains data for low-income SEO families who are not in the tax-filing population, as well as the more complete—and, we believe, more accurate—income tax information for higher-income individuals. In addition, we corrected the income information in the MERGE File for nonreporting and underreporting, so that—with the appropriate weights applied to the sample units—the file accounts for the total income (on almost any desired definition of income) estimated to have been received in the United States in 1966.

The most important characteristic of the file is that calculations can be made on the basis of individual records at great speed and with a high degree of accuracy. Moreover, it is no longer necessary to make assumptions regarding the average characteristics of an entire income class or population cell in a cross-classification. The availability of information for individual families permits us to provide answers about a much wider variety of economic and social questions than has been possible heretofore.

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## Economic and Social Research in Latin America

### CREATING THE MERGE DATA FILE<sup>1</sup>

Since the SEO income reporting units are a sample of the entire U.S. population and the returns in the Tax File are a sample of only the tax-filing population, we based the final MERGE File on the demographic information for the families in the SEO File.<sup>2</sup> However, we substituted the income data in the Tax File for the corresponding information in the SEO File to take advantage of the superior income reporting on tax returns (including the information on capital gains that is excluded from the SEO-Census income concept). This was done by first estimating (on the basis of reported SEO information) the kind of tax return or returns that would have been filed by each family and, then, for tax-filers, by matching each "SEO tax unit" with a tax return selected from the Tax File.

The ideal method of matching the SEO data with the tax data would have been to obtain the tax information directly from the Internal Revenue Service. But this was not practical because neither the Census Bureau nor the Internal Revenue Service permits others to use their files, even for statistical purposes. In place of an exact one-to-one match, a less satisfactory—but feasible—means of simulating a match was developed. In effect, we randomly selected from the Tax File a return "similar" to the SEO return and then substituted the income data in the tax record for the information in the SEO record. Since close to 30,000 matches had to be made, the selection and linking of returns in the SEO and Tax Files was performed on a computer.<sup>3</sup>

For most families, the final MERGE File contains the demographic data and information on receipts of nontaxable income from the SEO File plus taxable income figures from the return or returns assigned to it from the Tax File. For SEO units deemed to be nonfilers, the MERGE File includes no tax return information. Since there are very few high-income units in the SEO File, the upper "tail" of the Tax File (returns with incomes above \$30,000) was substituted in toto for the SEO tail. For this group, which represents less than 2 percent of the entire population, the MERGE File does not contain any SEO demographic data.

The basic definition of income in the MERGE File is adjusted family income (AFI),<sup>4</sup> a concept which was developed for the tax-burden study described below. The basic data for estimating AFI were obtained from the Office of Business Economics (OBE) personal income accounts, individual income-tax information

<sup>1</sup> For a detailed description of the methods described in this section, see Benjamin A. Okner, "Constructing a New Data Base From Existing Microdata Sets: The 1966 MERGE File," Annals of Economic and Social Measurement, Vol. 1 (July 1972).

<sup>2</sup> In this paper, the term "families" refers to both unrelated individuals (one-person families) and the conventional Census family consisting of two or more persons, related by blood, marriage, or adoption.

<sup>3</sup> The characteristics used to link the two files were (1) marital status, (2) age of head of the unit. (3) number of dependents, (4) pattern of income, and (5) major and minor sources of income. The basic rule was to match a SEO unit with a tax unit having the same characteristics and major source income within 2 percent of the major source income reported in the SEO survey.

<sup>4</sup> "Adjusted family income" as used in this paper corresponds to an augmented national income concept. Since this paper was completed the authors have decided that an income concept corresponding to augmented net national product is more appropriate for measuring effective tax burdens. In later work, therefore, the concept referred to here as "adjusted family income" is renamed "family income." "Adjusted family income" in subsequent work is equal to family income plus indirect business taxes.

from the Internal Revenue Service, and other government records, which were adjusted—where necessary—to take account of differences in income concept and of population covered. The AFI concept is intended to correspond as closely as practicable to an economic concept of income, i.e., it is equal to consumption plus tax payments plus (or minus) the net increase (or decrease) in the value of assets during the year. AFI includes only income which accrues *directly* to individuals and families; as a consequence, it does not include the income of fiduciaries and other recipients not represented in the SEO population.<sup>5</sup>

After substituting tax return data for the SEO income data, the total income accounted for by units in the MERGE File amounted to 93 percent of the AFI computed for 1966 (see Table 1). The next step in creating the MERGE File involved adjusting the SEO and Tax File income data to correspond with national aggregates. As Table 1 indicates, the aggregates for wages and salaries were very

TABLE I
COMPARISON BETWEEN ADJUSTED FAMILY INCOME AND MERGE FILE INCOME BEFORE ADJUSTMENT,
BY SOURCE OF INCOME, 1966
[dollar figures in billions]

Source of Income	Adjusted Family Income (1)	MERGE File Income <sup>1</sup> (2)	Difference $(3)=(1)-(2)$	MERGE File Income as Percent of Adjusted Family Income (4)=(2)÷(1)
Wages, salaries, and other				
labor	\$423	\$415	\$8	98 %
Nonfarm proprietors	43	46	-3	107
Farm proprietors	14	6	8	43
Rents and royalties	20	16	4	80
Personal interest	24	21	3	88
Corporate earnings	64 <sup>2</sup>	60	4	94
Transfer payments Accrued capital gains on inventories, farm assets	34	25	9	74
and nonfarm real estat		27	10	73
Total	<b>\$</b> 660	<b>\$</b> 616	\$33	93 %

Note: Details may not add to totals because of rounding.

<sup>1</sup> MERGE File income excludes adjustments for nonreporting and underreporting of income.

<sup>2</sup> Includes corporation income tax and undistributed profits.

close. On the other hand, reported farm proprietors' income was only 43 percent of the expected AFI amount, and there were less serious, but significant, discrepancies between the expected and reported amounts of interest, rent, and transfer payments. Some of the discrepancies were due to the partial coverage of the Census money-income concept, which was used in the field survey; the remainder was due to nonreporting and underreporting of income by respondents.

Although nonreporting and underreporting are conceptually separable, in practice it is difficult to distinguish these two types of response errors. On the

<sup>&</sup>lt;sup>5</sup> For a detailed description of how the AFI figures were derived, see Benjamin A. Okner, "Adjusted Family Income: Concept and Derivation," Brookings Technical Working Paper II, for the Distribution of Federal, State, and Local Taxes Research Program, March 1971 (revised, mimeographed), which is available on request.

basis of data from other sources, we believe that most of the differences between the reported and AFI aggregate factor-payment amounts resulted from underreporting, while transfer payments were understated primarily because of nonreporting.

For income components where we believed the discrepancies were due to underreporting, the MERGE File data were adjusted to the AFI aggregates on the assumption that the underreporting was not related to other characteristics of the survey unit. A single ratio was therefore applied to the reported incomes of all units to increase them to the aggregate adjusted family income amounts. In the case of nonreporting, we imputed missing amounts stochastically to MERGE File units, based on various other characteristics of the survey units.

In addition to the adjustments for underreporting and nonreporting, several imputations were made to add information to the MERGE File which was not available—because it was not collected—in either the SEO or the Tax Files. These included imputed rent on owner-occupied homes, employer supplements to wage and salary income, tax-exempt interest on state and local bonds, and accrued capital gains on assets.<sup>6</sup>

The final MERGE File records each contain the original demographic, income (corrected for underreporting), employment, education, and other data derived from the SEO<sup>7</sup> plus one or more tax segments containing the income tax data for these families. We have also prepared a 10 percent sample of the file for use in rapidly checking out computer programs and estimation techniques. The complete file and the sample are stored on disc packs for rapid calculations on the Brookings' PDP-10 computer, but they are also available on magnetic tape. The time required to obtain a simple tabulation of several characteristics of families classified by, say, 30 income classes is roughly ten minutes on the sample and one hour on the complete file. Using our "tax calculator program," calculations of federal tax liabilities under the present tax law, or under several variants, can be completed in less than two hours on the entire file. We have efficient cross-tabulation programs available for use on the file and a recently written output package that provides us with a high degree of flexibility for printing tables in virtually free-form format. In addition, we have a Calcomp 565 digital plotter and, with the software developed for its use, we have the ability to produce graphic as well as tabular displays of our results.

#### DISTRIBUTION OF INCOME

Before proceeding to income distributions derived from the current MERGE File, we think it would be useful to describe more fully the relationship between the SEO-Census and adjusted family-income concepts.

<sup>6</sup> Imputed rent was allocated on the basis of the equity in owner-occupied homes reported by respondents. Wage supplements were based on the occupational, industrial, and wage characteristics reported by the survey units. State-local bond interest was based on the distribution of state-local bond ownership from the Federal Reserve Board's 1963 Survey of Financial Characteristics. Accrued gains on assets were based largely on realized capital gains and property income reported on tax returns. Details concerning these imputations are reported in Benjamin A. Okner, "The Imputation of Missing Income Information," Brookings Technical Working Paper III, for the Distribution of Federal, State, and Local Taxes Research Program, April 1971 (mimeographed), which is available on request.

<sup>7</sup> Even though they contain very limited data inferred from the tax return, the MERGE File does contain a demographic record segment for each high-income "upper-tail" tax return.

SEO-Census money income is essentially a total money receipts concept (except that receipts from the sales of capital assets are excluded). AFI is an accrued income concept. Therefore, in order to go from SEO-Census to adjusted family income, it is necessary to: (1) subtract money receipts that do not represent current income; and (2) add income not counted as current receipts by the Census. The derivation involves the following steps:

> (figures in billions of dollars) **SEO-Census money receipts** 524 Less: Federal government pensions 4 State and local government pensions 2 Veterans' life insurance 1 Subtotal . 7 Plus Employee wage supplements 40 Net imputed rent 12 Imputed interest 6 Retained corporate profits 22 Corporate income tax 26 Accrued capital gains on inventories, farm assets, and nonfarm real estate 37 Subtotal 143 Equals adjusted family income 660

In essence, adjusted family income is equal to national income (as defined in the national income accounts)<sup>8</sup> plus transfer payments plus accrued gains on farm assets and nonfarm real estate. In keeping with the national income concept, AFI includes corporation incomes before tax. The portion of corporate income distributed as dividends is included in money receipts and is not shown separately in the derivation above. However, undistributed profits and corporation tax liability must be added to income to derive AFI. This procedure has the advantage not only of consistency but also of providing a complete account of the accrued income claims of the household sector. Retained earnings of corporations, which are thus automatically included in adjusted family income, may be regarded as an approximation of accrued capital gains on corporate stock during the year.<sup>9</sup>

<sup>8</sup> The only departure from the official definition of income is the omission of interest imputed to individuals for the services rendered to them by the banking system.

<sup>9</sup> We used this approximation because the annual fluctuations in the value of corporate stock are high and even three-to-five-year averages may not give an adequate representation of accrued capital gains. Martin J. Bailey and Martin David have shown that over very long periods, capital gains on corporate securities are roughly equal to retained earnings. See Martin J. Bailey, "Capital Gains and Income Taxation" in Arnold C. Harberger and Martin J. Bailey, eds., The Taxation of Income from Capital, Brookings Institution, 1969, pp. 15-26; and Martin David, Alternative Approaches to Capital Gains Taxation, Brookings Institution, 1968, pp. 242-246. Even after substituting tax return data for the income reported by the SEO respondents, total SEO-Census money income in the MERGE File totaled only \$489 billion, or about \$35 billion less than the amount expected.<sup>10</sup> The adjustments made to correct for underreporting and nonreporting of income raised the median money income from its initial level of \$7,508 to \$8,592 after correction.

TABLE 2 COMPARISON OF SHARES OF SEO-CENSUS MONEY INCOME RECEIVED BY EACH FIFTH OF FAMILIES BEFORE AND AFTER ADJUSTMENT FOR NONREPORTING AND UNDERREPORTING OF INCOME

	Before Adjust	stment	After Adjus	tment
Families Ranked from Lowest to Highest	Income Range (dollars)	Percent of Income Received	Income Range (dollars)	Percent of Income Received
Lowest fifth	Under 2.823	4.3	Under 3.261	3.4
Second fifth	2,823- 5,416	10.9	3,261- 6,057	10.7
Middle fifth	5.416- 7.878	17.4	6.057- 8,747	17.0
Fourth fifth	7,878-11,000	24.6	8,747-12,500	23.8
Highest fifth	11,000 and over	42.7	12,500 and over	45.1
Top 5 percent	16,922 and over	16.4	20.227 and over	19.1
Top 1 percent	28.333 and over	5.5	44.792 and over	6.8

In Table 2, we show the share of income received by each fifth of the families, when they are ranked from lowest to highest, before and after the income adjustments. Before correction, the lowest fifth of the families had incomes under \$2,823 and received 4.3 percent of total income. The highest fifth of the families had incomes of \$11,000 or more and received 42.7 percent of the total. After adjustment, the poorest fifth of the families had incomes under \$3,261 and received 3.4 percent of the total; the highest fifth moved up to \$12,500 and received 45.1 percent of total income.

Although the upward shift can be seen all along the income distribution, the effect is most pronounced among those at the very top. Before adjustment, the top 5 percent included families with incomes of \$16,922 and over and they received 16.4 percent of total money income. After adjustment, the top 5 percent included families with incomes of \$20,227 and over and this group received 19.1 percent of the total money income. The share of the total received by the top 1 percent of all families increased from 5.5 percent to 6.8 percent after adjustment.<sup>11</sup> This large change in the relative distribution of income mainly reflects the addition of high-income family units which were omitted from the original SEO population.

We now turn to the presentation of the MERGE data classified by still another income concept—money factor income (MFI). As shown in Table 3A, MFI is equal to the sum of wages, farm and nonfarm proprietors' income, rents

<sup>10</sup> This exceeds the \$33 billion difference shown in Table 1 because of conceptual differences between items in the SEO-Census and adjusted family income concepts.

<sup>11</sup> It should be noted that we have chosen the SEO-Census money income concept for comparison purposes only because it is the most comprehensive one that is available on a before adjustment basis in the SEO. However, we have retained all the detailed income components in the MERGE File for maximum flexibility. Thus, the researcher is free to define income any way he wishes to suit his own particular needs.

TABLE 3A Derivation of 1966 Total Money Factor Income in the Family MERGE File, by Componen [amounts in millions]

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Monetary Interest Total Money Factor Income Income	- 2,053.197	5,101.113	7,647.746	11,615.533	16,434.068	23,450.637	25,350.880	32,915.248	37,697.857	31,970.993	34,523.056	30,857.627	27,594.767	24,787.827	20,744.840	61,626.478	24,351.198	43,570.689	15,825.211	8,352.249	600.655	549.174	483,514.650
Monetary Interest Income	957.598	899.536	874.992	874.872	839.732	660.978	702.837	705.991	805.379	619.602	683.615	597.007	633.419	632.021	522.705	1,831.223	792.584	1,694.471	962.263	882.822	36.658	19.836	17,230.140
Dividend Income	330.265	321.126	305.282	346.643	241.525	224.297	306.262	234.753	262.307	335.240	544.639	340.639	370.665	459.247	225.261	1,150.266	768.906	2,641.823	2,407.229	2,634.702	401.207	453.445	15,305.729
Rent & Royalty Income	-1,679.803	154.335	308.002	220.297	346.056	81.511	205.781	231.719	99.672	163.020	155.244	365.668	217.522	351.263	238.448	1,288.877	889.643	3,014.206	1,438.451	690.308	24.373	15.719	8,820.311
Farm Proprietors' Income	-3,015.265	6.655	160.322	92.171	257.821	440.048	422.834	292.097	611.873	547.015	357.582	462.961	385.534	445.764	406.394	2,519.856	1,606.761	4,651.733	1,008.093	363.844	1.176	- 3.324	12,021.945
Nonfarm Proprietors' Income	-1,135.015	180.010	538.434	784.080	1,227.001	1,240.478	1,239.152	1,627.226	1,699.995	1,425.900	2,070.669	1,761.201	2,530.382	2,215.073	2,185.835	5,750.749	2,897.263	9,836.769	4,598.426	1,738.098	76.571	42.582	44,530.879
Wage & Salary Income	2,489.023	3,539.452	5,460.715	9,297.470	13,521.933	20,803.325	22,474,012	29,823.461	34,218.634	28,880.215	30,711.309	27,330.153	23,457.244	20,684.459	17,166.195	49,085.511	17,396.036	21,731.693	5,410.753	2,042.475	60.671	20.916	385,605.660
Money Factor Income (000's)	Under 1	1–2	2-3	Ĭ	4-5	ۍ ه	6-1	7-8	6-8 6	9-10	10-11	11-12	12-13	13-14	14-15	15-20	20-25	25-50	50-100	100-500	500-1,000	1,000+	Total

TABLE 3B	Number of Families with 1966 Total Money Factor Income in the Family MERGE File, by Component	[nomilation in thousands]
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Economic and	1 Seciel	Deserab	in I at	in America	

Monetary Interest Total Money Factor 2,206.159 1,837.235 1,432.035 3,607.209 1,108.326 1,330.302 3,285.386 2,685.208 0.900 60,963.395 Income 3,447.173 3.074.655 3,316.938 4,386,948 4,442.586 238.876 54.633 0.283 357.429 645.549 4.253.833 3.886.884 364.848 ,409.837 1,411.806 1,592.963 2,192.650 1,932.792 1,524.591 1,360.911 1,120.242 701.577 227.472 33.978.514 435.113 933.868 53.785 0.893 Income 929.612 2,050,490 395.625 2,610.897 2,113.139 2,843,125 1,136.851 **Dividend Income** 607.219 645.901 586.357 468.173 461.004 387.038 652.752 753.630 665.965 489.588 826.737 0.878 0.280 11.906.578 678.343 502.543 505.253 604.806 788.207 615.657 196.791 49.659 419.797 Rent & Royalty 544.397 393.006 363.616 330.647 345.919 271.748 283.802 305.400 224.526 177.300 187.700 97.118 0.502 336.985 258.433 565.174 288.932 25.146 616.838 266.499 350.025 6,233.886 [pupuid in in mousting [ Income Farm Proprietors' Income 214.146 307.496 164.838 186.630 226.588 284.356 219.937 74.154 150.254 158.357 170.591 211.707 192.464 509.311 187.384 303.546 48.593 0.223 4,280.586 130.889 11.684 Proprietors' Income Nonfarm 511.323 330.967 354.548 346.676 331.400 435.630 311.139 264.326 538.435 133.689 411.803 496.773 479.613 335.722 128.016 333.780 31.548 0.598 0.169 7,820.648 549.791 193.874 700.826 Wage & Salary 4,273.991 3,241.476 2,457.957 2,382.836 2,379.826 3,136.919 2,590.504 3,344.962 991.349 157.164 2.059.316 35.190 0.529 0.168 49,029.842 2,851.253 118.775 ,990.247 3,668.725 4,174.483 717.743 352.595 043.833 Income Income (000's) Money Factor 500-1.000 1.000+ Under 1 50-100 00--500 15-20 25-50 12-13 13-14 14-15 9-10 11-12 Total 22 Ĭ 3 52 ñ 6-8 E

Ā	verage Amount o	TABLE 3C Average Amount of 1966 Total Money Factor Income per Recipient Family in the Family MERGE File, by Component	TAB FACTOR INCOME PER	TABLE 3C per Recipient Family	in the Family MER	GE File, by Compo	NENT
Money Factor Income (000's)	Wage & Salary Income	Nonfarm Proprietors' Income	Farm Proprietors' Income	Rent & Royalty Income	Dividend Income	Monetary Interest Income	Monetary Interest Total Money Factor Income
Under 1	1.013	-2.220	-6,998	- 2,723	487	279	-219
1-2	1,485	242	31	283	548 548	529	1,480
2-3	2,295	1.519	521	784	652	621	2,487
ž	3.261	1,800	559	606	752	620	3,502
4-5	4,254	2.232	1,381	1,027	624	527	4,508
5-6	5,214	2.512	2.527	306	446	343	5,513
6-7	6,126	3,009	2.814	796	606	343	6,522
7-8	7,144	3.276	1,845	102	360	295	7,503
8-9	8,006	3,545	3,587	288	348	308	8,486
9-10	8,910	4,247	4,295	600	554	293	9,501
10-11	9,790	4,838	1.578	547	169	312	10,508
11-12	10,550	5,277	1,628	1,197	511	309	11,492
12-13	105,11	7,299	1,753	696	610	415	12,508
13-14	12.042	6,684	2,106	1,981	111	464	13,492
14-15	12,691	7,025	2,112	1,270	460	467	14,486
15-20	14,674	8,206	4,948	2,280	810	644	17,084
20-25	17,548	10,961	8,575	3.079	1,249	849	21,971
25-50	20,819	18,269	15,325	8,611	3,195	1,490	32,752
<b>5</b> 0-100	34,427	34,397	20,746	14,811	12,232	4,230	66,249
\$0 <b>0-200</b>	58,042	55,094	31,140	27,452	53,056	16,414	152,879
500-1,000	114,690	128,044	5,272	48.552	456,955	41,050	667,394
1,000+	124,502	251,964	-43,172	90,337	1,619,446	72,130	1,940,543

and royalties, dividends, and monetary interest. About 80 percent of the \$483.5 billion total is from wage and salary income; 11 percent is proprietors' income; and the remaining 9 percent of MFI is income from property.

The average amount of each component of MFI received by MERGE File families is shown in Table 3C. With but one exception, the average amount received of each component rises as income increases. The exception is farm proprietors' income where the average per recipient family rises with income over most of the income range, but then drops sharply at the very highest income levels. This is consistent with other findings and results from the large losses of very wealthy "hobby farmers."

The next group of tables illustrates the distribution of various employer supplements to wages and salaries. As shown in Table 4A, contributions for private pension and welfare funds and for social security account for \$29.1 billion, or 73 percent of the \$39.7 billion total. The average contributions for each wage supplement component are shown in Table 4C. The averages for social security are particularly interesting since the maximum employer (and employee) payment in 1966 was \$377. Yet, the average for recipient families in all the income classes between \$15,000 and \$50,000 exceeds the \$377 maximum. The reason for this is that in these classes, there are numerous families with more than one earner with wages subject to social security.

More than 63 percent of total transfer payment income is derived from social security benefits (Table 5A); these benefits are fairly evenly distributed among families all along the income scale. Although far smaller than social security in magnitude, the same fairly even distribution is found for veterans' disability payments and the work-related workmen's compensation and unemployment insurance benefits. While such payments do play a role in maintaining income for families for short periods of disability, their wide distribution over the entire income scale suggests that they do not play a major role in improving the lot of the very poor. On the other hand, we find that over 70 percent of all public assistance payments go to families with money factor income under \$1,000. The average amount of public assistance received is about \$1,000 at the very lowest income levels and falls to about \$650 per recipient family at \$9,000 to \$10,000 of MFI (Table 5C).<sup>12</sup>

Finally, we show some of our preliminary tax-distribution results in Table 6. Federal personal income taxes were derived directly from the tax segments in the MERGE File; the federal payroll taxes are equal to the sum of employee and employer contributions for social security, unemployment insurance, and workmen's compensation. Summarizing very briefly, we find that: (1) transfers as a percent of total income before transfers start out greater than 100 percent (i.e., they exceed nontransfer income) and then drop sharply as a percent of income as income rises; (2) the effective income tax rate rises steadily with income (except at the very bottom and top of the income scale where the relationship is distorted

<sup>&</sup>lt;sup>12</sup>Those who are familiar with the stringent requirements for receiving public assistance in the United States may wonder about the units in the \$5,000 to \$10,000 income range who are shown as benefit recipients. The number of such recipient families is quite small and misreporting could explain some of these cases. In addition, a large proportion of these anomalous cases result from conceptual differences between the SEO reporting unit and the public-assistance recipient unit.

ENT	Total Wage Supplements	266.424	325.178	559.176	977.957	1,458.680	2,277.759	2,498.097	3,316.547	3,694.428	3,074.659	3,196.983	2,802.649	2,342.883	1,988.777	1,715.383	4,647.724	1,517.340	2,179.220	597.394	218.585	6.281	2.155	30 664 278
(GE FILE, BY COMPON	Civilian Govt. Retirement	25.174	25.691	32.352	71.308	109.618	198.807	261.387	332.933	374.194	265.161	295.804	333.292	265.760	238.409	185.673	670.004	229.462	180.244	3.562	0.00	0.000	0.000	4.098.837
s in the Family MER	Unemployment Insurance	28.076	52.920	103.868	163.215	205.137	277.478	268.237	331.338	368.140	305.630	303.782	256.980	220.585	182.321	150.255	391.692	110.468	119.285	11.356	2.673	0.040	0.012	3,853.489
TABLE 4A Derivation of 1966 Total Employer Wage Supplement Contributions in the Family MERGE File, by Component [amounts in millions]	Workmen's Compensation	14.348	20.143	37.397	63.174	95.288	148.858	161.414	214.850	245.164	205.519	216.491	192.354	165.573	141.845	122.448	333.408	118.633	112.894	11.772	2.827	0.042	0.012	2,624.456
EMPLOYER WAGE SUPI	Social Security	82.645	138.127	218.630	371.450	540.699	817.468	859.963	1,086.905	1,175.635	954.988	977.354	824.431	703.200	598.500	492.470	1,315.225	402.829	391.531	37.932	8.857	0.133	0.039	11,999.012
ATION OF 1966 TOTAL	Private Pensions & Welfare Funds	116.180	88.297	166.930	308.809	507.937	835.147	947.097	1.350.520	1,531.295	1,343.361	1,403.553	1,195.591	987.764	827.701	764.536	1,937.397	655.948	1,375.267	532.773	204.231	6.067	2:092	17,088.493
Derr	Money Factor Income (000's)	Under 1	1-2	2-3	9-6 4-6	4-5	5-6	6-7	7-8	8-9	9-10	10-11	11-12	12-13	13-14	14-15	15-20	20-25	25-50	50-100	100-500	500-1,000	1,000+	Total

TABLE 4B Number of Families with 1966 Total Employer Wage Supplement Contributions in the Family MERGE File, by Component (monulation in theirstadis)
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Money Factor Income (000's)	Private Pensions & Welfare Funds	Social Security	Workmen's Compensation	Unemployment Insurance	Civilian Govt. Retirement	Total Wage Supplements
Under 1	1,072.682	2,145.439	1,258.784	1,202.734	269.477	2.233.013
1–2	1,205.976	2,257.495	1,626.985	1,424.428	315.946	2,338.243
2-3	1,481.001	2,297.935	1,945.995	1,755.864	268.033	2,377.388
Å.	1,901.549	2,734.466	2,435.797	2,192.666	428.099	2,842.449
4-5	2,139.169	3,028.648	2,815.052	2,469.359	509.718	3,162.998
5-6	2,873.048	3,789.565	3,576.395	3,215.683	723.082	3,982.800
6-1	2,684.104	3,400.618	3,273.008	2,945.586	800.160	3,660.742
7-8	3,200.066	3,947.927	3,809.620	3,427.562	915.807	4,165.629
8-9	3,321.654	4,025.991	3,934.519	3,612.908	930.475	4,263.599
9-10	2,631.721	3,104.561	3,031.827	2,822.850	661.493	3,232.480
<b>I0-</b> 11	2,481.685	3,005.705	2,867.422	2,673.599	694.160	3,129.486
11-12	2,054.205	2,440.003	2,398.662	2,188.453	729.019	2,570.747
12–13	1,664.540	1,971.490	1,916.791	1,755.938	526.952	2,045.777
13-14	1,350.345	1,644.423	1,599.718	1,478.623	471.191	1,711.200
14-15	1,052.629	1,317.798	1,259.844	1,144.284	358.398	1,340.987
15-20	2,650.982	3,192.479	3,064.216	2,835.589	1,110.003	3,342.923
20-25	735.124	954.493	897.274	815.902	305.234	986.681
25-50	832.545	1,010.771	916.910	877.77	169.631	1,035.403
50-100	148.403	153.461	147.123	148.086	1.417	153.461
100-500	35.112	35.188	34.798	35.061	0000	35.188
500-1,000	0.529	0.529	0.528	0.529	0.000	0.529
1.000+	0.168	0.168	0.168	0.168	0.000	0.168
Total	35,517.236	46,459.153	42,811.435	39,023.648	10.218.294	48,611.889

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AVERAGE AMOUNT O	f 1966 Total Employe	er Wage Supplement	TABLE 4C Contributions per R [dollars]	TABLE 4C of 1966 Total Employer Wage Supplement Contributions per Recipient Family in the Family MERGE File, by Component [dollars]	E FAMILY MERGE FIL	E. BY COMPONENT
Money Factor Income (000's)	Private Pensions & Welfare Funds	Social Security	Workmen's Compensation	Unemployment Insurance	Civilian Govt. Retirement	Total Wage Supplements
Under 1	108	<b>6</b> £	11	23	93	119
1–2	5	61	12	37	81	139
2–3	113	95	61	59	121	235
Å.	162	136	26	74	167	344
4-5	237	179	¥	83	215	461
Ţ	100	216	C4	ßĥ	275	<b>6</b> 72
6-7	151	52	9	36	102	683
8-1	422	275	2 2 2	.6	364	796
6-8	461	292	62	102	402	867
9-10	510	308	89	801	401	951
10-11	566	325	76	114	426	1,022
11-12	582	338	8	117	457	1.090
12-13	593	357	88	126	504	1,145
13-14	613	364	68	123	<b>506</b>	1,162
14-15	726	374	76	131	518	1,279
15-20	731	412	109	138	604	1,390
20-25	892	422	132	135	752	1,538
25-50	1,652	387	123	136	903	2,105
20-100	3,590	247	80	11	2,515	3,893
100-500	5,817	252	81	76	0	6,212
500-1,000	11,469	251	62	16	0	11.874
1,000+	12,450	234	74	12	0	12,829

Money Factor Income (000's)	Social Security Income	Public Assistance Income	Veterans' Disability Compensation	Workmen's Compensation	Unemployment Insurance Income	Total Transfer Payments
Under 1	8,647.367	3.008.471	1,412.064	263.073	139.805	13,470,782
1–2	2,492.056	379.298	289.048	206.163	125.267	3,491.831
2-3	1,704.710	219.548	263.931	110.262	166.961	2,465.413
3.4 4	1,400,755	195.552	254.366	179.365	169.468	2,199.506
4-5	1,065.517	117.557	181.372	113.935	163.022	1.641.403
5-6	1,019.246	103.719	230.804	185.951	193.173	1,732.893
6-7	744,477	38.761	208.995	155.483	168.234	1.315.950
7-8	644.688	42.843	221.764	121.898	195.404	1,226.596
8–9	601,159	54.878	178.054	136.137	124.147	1,094.375
9-10	417.606	41.054	96.064	111.383	126.556	792.663
10-11	559.525	0.000	133.919	81.927	128.987	904.358
11-12	324.767	0.000	172.054	50.947	80.481	628.249
12-13	376.466	0.000	130.638	43.764	67.380	618.248
13-14	369.463	0.000	76.946	45.492	51.920	543.820
14-15	218.866	0.000	81.102	58.628	37.398	395.994
15-20	609.433	0.000	173.020	156.087	93.951	1,032.491
20-25	178.769	0.000	23.885	31.924	30.131	264.710
25-50	174.449	0.000	41.355	14.219	16.022	246.045
50-100	2.430	0.000	1.527	0.068	0.000	4.026
100-500	0.000	0.000	0.000	0.000	0.000	0.000
500-1,000	000.0	0.000	0.000	0.000	0.000	0.00
1,000+	000.0	0.000	0.000	0.000	0.000	0.000
Total	21,551.747	4,201.683	4,170.911	2,066.707	2,078.305	34,069.354

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	Total Transfer Payments	7,733.105	2,202.947	1,695.896	1,501.279	1,362.928	1,398.285	1,155.268	1,274.392	1.060.857	882.547	845.968	617.771	529.597	433.748	338.929	903.449	258.908	203.572	2.869	0.000	0.000	24,402.314
, by Component	Unemployment Insurance Income	206.914	234.073	284.162	299.968	319.557	366.522	352.044	426.341	285.563	285.692	263.707	165.720	156.283	86.857	74.420	205.816	40.220	36.654	0.000	0.000	0.000 0.000	4,090.513
FAMILY MERGE FILE	Workmen's Compensation	99.251	102.722	88.883	128.497	154.959	194.729	151.610	182.035	156.658	127.589	137.269	666'16	76.552	55.795	71.412	146.100	26.749	13.755	0.580	0.000	0.000 0.000	2,007.147
TABLE 5B Number of Families with Transfer Payments Income in the Family MERGE File, by Component (population in thousands)	Veterans' Disability Compensation	996.499	177.482	184.991	157.925	146.042	187.696	126.048	188.414	177.452	122.708	127.141	115.428	89.835	78.372	87.787	158.318	41.990	41.324	1.186	0.000	0.000 0.000	3,206.638
	Public Assistance Income	2.986.344	415.831	269.072	195.276	164.369	147.790	75.688	80.723	90.705	62.791	0.000	000.0	0.000	0.000	0.000	0.000	000.0	0.000	0.000	0.000	0.000	4,488.589
	Social Security Income	6.769.122	1,832,159	1.318.674	1,045.731	858.767	788.343	603.194	584.207	493.563	375.869	406.227	290.776	265.014	258.445	171.693	473.560	171.752	129.841	2.288	0.000	0.00 0.00	16,839.227
.	Money Factor Income (000's)	Under 1	1-2	2-3	3-4	4-5	5 5	6-7	7-8	8–9	9-10	10-11	11-12	12-13	13-14	14-15	15-20	20-25	25-50	50-100	100-500	500-1.000 1.000 +	Total

TABLE SC	AVERAGE AMOUNT OF 1966 TOTAL TRANSFER PAYMENTS INCOME PER RECIPIENT FAMILY IN THE FAMILY MERGE FILE, BY COMPONEN	[dollars]

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Money Factor Income (000's)	Sociał Security Income	Public Assistance Income	Veterans' Disability Compensation	Workmen's Compensation	Unemployment Insurance Income	Total Transfer Payments
[]nder 1	1.277	1.007	1.417	2.651	676	1 747
	1 360	912	1 629	2 007	515	1 585
- C	1 201	816	1 477	1 241	000	1 454
	022 1	1001		1 306	265	237 1
45	1.241	715	1,242	735	510	1.204
56	1,293	702	1,230	955	527	1.239
6-7	1,234	512	1.658	1.026	478	1,139
7–8	1,104	531	1,177	670	458	962
8-9	1,218	605	1,003	869	435	1.032
01-6	1,111	654	783	873	443	898
10-11	1.377	0	1.053	297	489	1,069
11-12	1.117	0	1,491	554	486	1.017
12-13	1,421	0	1,454	572	431	1,167
13-14	1,430	0	982	815	598	1.254
14-15	1.275	0	924	821	503	1,168
15-20	1,287	0	1,093	1,068	456	1,143
20-25	1,041	0	569	1,193	749	1.022
25-50	1,344	0	1.001	1.034	437	1,209
50-100	1,062	<b>0</b>	1.288	118	0	1,403
100-500	0	0	0	0	0	0
<b>500-1</b> ,000	0	0	0	0	0	0
1 000 1	~	~	~	c	•	•

TABLE 6 LATION BETWEEN 1966 DIRECT FEDERAL TAX AND TRANSFER PAYMENTS AND TOTAL INCOME BEFORE TRANSFERS, BY INCOME CLASS [amounts in millions]
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′ <b>*</b>				~	31.		711		'n		**			5			Uy:	3							0
	Payroll Tax as Percent of Income (4)/(1)	105 5	19777	4.195	5.533	6.609	7.037	7.424	7.133	7.022	6.676	6.374	6.006	5.786	5.628	5.227	5.328	4.663	3.607	1.921	0.481	0.157	0.021	0.006	4.914
	Income Tax as Percent of Income (3)/(1)	6 407	104.0	2.1.2	2.733	4.396	5.275	5.927	6.353	7.038	7.409	7.745	7.799	8.264	8.714	8.751	9.102	9.449	10.329	11.714	16.759	17.188	13.882	13.271	8.240
	Transfers as Percent of Income (2)/(1)	347 050		40.217	22.377	14.338	7.944	6.029	4.236	3.068	2.402	2.037	2.122	1.675	1.847	1.777	1.585	1.368	0.867	0.420	0.016	0.000	0.000	0.000	5.457
r.	Federal Payroll Taxes (4)	214 227	707.417	364.062	609.570	1.013.779	1,453.981	2,133.883	2.216.097	2,807.400	3.041.322	2,480.918	2,559.856	2,170.638	1,884.066	1,599.781	1,330.879	3,520.281	1,101.154	1,124.772	121.263	27.604	0.402	0.114	31,776.102
F.	Federal Income Tax (3)	ANT BAC	100.000	188.838	301.107	674.403	1.089.878	1,703.583	1,973.744	2,813.446	3,375.071	3,014.736	3,324.364	3,100.028	2,916.985	2,678.464	2,273.389	7,133.639	3,153.279	6,859.060	4,222.095	3,023.974	262.995	264.264	<b>54,</b> 596. <b>04</b> 6
	Total Transfer Payments (2)	13 470 787	70/7/1/101	3,491.831	2,465.413	2,199.506	1,641.403	1,732.893	1,315.950	1,226.596	1,094.375	792.663	904.358	628.249	618.248	543.820	395.994	1,032.491	264.710	246.045	4.026	0.000	0:00	0.000	34,069.354
	Total Income Before Transfer Payments (1)	3 881 510	01010010	8,682.402	11,017.625	15,340.025	20,662.634	28,744.909	31,069.325	39,977.253	45,556.143	38,922.802	42,622.948	37,514,156	33,475.612	30,606.612	24,977.261	75,496.215	30,527.806	58,552.694	25,192.633	17,593.022	1,894.540	1,991.324	624,299.460
	Money Factor Income (000's)	linder		7-1	2-3	Ţ	4-5	5-6 6	6-1	7-8	6-8 6-8	9-10	11-01	11-12	12-13	13-14	14-15	15-20	20-25	25-50	50-100	100-500	500-1,000	1,000+	Total

by negative incomes and the very large amount of capital gains and other income subject to preferential rates, respectively) but never reaches more than 17 percent of total income before transfers in any MFI class; and (3) the effective payroll-tax rate is roughly constant up to the \$7,000 MFI level, where the taxable earnings maximum is reached, and then it declines as income rises. Thus, in terms of a comprehensive income concept, transfers and the individual income tax are progressive while the payroll taxes are regressive.

#### USES OF THE MERGE FILE

The initial purpose of the MERGE File was to provide the basis for estimating the distribution of federal, state, and local taxes by income levels. But the file has also been useful for a number of other purposes—mainly tax calculations—which require information not now available on individual income-tax returns. We have only just begun to exploit the many uses of the file; and in this section, we present a number of examples to illustrate the versatility of the file and the types of analyses that can be made with it.

### Distribution of Tax Burdens

Approximately the same methodology has been used for the last thirty-five years in the United States and other countries to estimate the distribution of tax burdens by income classes. Essentially, the method is to allocate individual taxes to broad income classes on the basis of a large number of statistical series which are proxies for the tax distributions. Thus, for example, sales taxes are allocated on the basis of the distribution of consumption (adjusted when necessary, for items which are not taxable), payroll taxes are allocated on the basis of the distribution of payrolls, and so on.<sup>13</sup>

The major disadvantage of this methodology is that it distributes taxes on the basis of the average income and behavior of all households in a particular income class, rather than on the basis of the income and behavior of the individual microunits in each class. This means that it is impossible to differentiate among households for the numerous differences (e.g., income, consumption patterns, marital status, living arrangements) that may lead to relatively large differences in tax payments among families with approximately the same amount of income.

Although we cannot make all the distinctions that are relevant to the estimation of tax liabilities, the MERGE File is the richest source of information developed thus far for this purpose. Among the characteristics that are particularly important for estimating tax payments are sources of income; marital status and family composition; home ownership and mortgage debt; and state and local tax payments. Unfortunately, the SEO survey did not obtain consumption data, but this gap was filled by simulation techniques, using a survey for an earlier year.<sup>14</sup>

<sup>&</sup>lt;sup>13</sup> The classic study along these lines is by Richard A. Musgrave and others, "Distribution of Tax Payments by Income Groups: A Case Study for 1948," *National Tax Journal*, Vol. 4 (March 1951).

<sup>&</sup>lt;sup>14</sup> The basic source was the 1960-61 Consumer Expenditure Survey, conducted by the U.S. Bureau of Labor Statistics in connection with its revision of the weights for the preparation of the official consumer price index.

In addition, whenever it is necessary to make assumptions about the economic behavior of households, we are not limited to a single assumption for all families in a given income class. The availability of the computer permits us to attribute characteristics to individual units in substantial detail through simulation techniques. For example, we have already prepared some twenty-odd multivariate regression equations for various consumption items in order to estimate sales and excise tax payments for each unit in the file. While these techniques will not insure absolute accuracy, they will, at least, permit us to depart from the assumption of uniformity which has been the hallmark of all previous tax-burden studies.

Aside from this major improvement in methodology, the MERGE File permits us to prepare distributions of tax burdens on the basis of numerous alternative assumptions of the incidence of various taxes. In the past, the number of incidence combinations has been limited by the sheer magnitude of the computational job. The computer gives us much greater flexibility and scope in this respect. Furthermore, it will be possible to classify the tax burden distributions not only by size of income, but also by family size; age, sex, and education of family head; housing status (homeowners versus renters); and many other characteristics. These classifications will provide new insights into the impact of the tax system on different socioeconomic groups in the population.

### Reforming the Payroll Tax

In most countries, the social security system is financed by a payroll tax levied at a flat rate, without exemptions or deductions. There is often a limit on the earnings which are subject to tax, so that the payroll tax becomes regressive for those with earnings above the limit. The use of a regressive tax is justified primarily on the grounds that the social security system is a system of insurance, which requires separate financing on the basis of an earmarked tax, and which merits some contribution even by wage earners who are acknowledged to be poor.

The insurance rationale for social security has come under increasing attack as the burden of the payroll tax has increased. Many economists have pointed out that the insurance elements of social security are extremely tenuous, and that it is cruel to impose heavy tax burdens on persons with low incomes on this ground. According to this view, the social security system should be regarded as a taxtransfer system, which should be financed out of general revenues, just as other transfers are financed. The U.S. social security system distributes benefits to persons who experience a sharp decline in income at retirement or if they become disabled, but the amount of their tax contributions is not even approximately related to the eventual benefits they receive. It can be shown that in a country with rising per capita income and a growing population, each generation can afford to pay much higher benefits to the disabled and retired persons, without increasing tax rates.<sup>15</sup>

In the United States, there is great interest, inside and outside of Congress, in developing new methods of financing social security that will bear less heavily on low-income earners than does the present system. We have used the MERGE

<sup>&</sup>lt;sup>15</sup> For further development of these ideas, see Joseph A. Pechman, Henry J. Aaron, and Michael K. Taussig, Social Security: Perspectives for Reform, The Brookings Institution, 1968.

File to illustrate the effect on the tax rate and on tax liabilities of introducing personal exemptions into the payroll-tax base. We have also made estimates of the rate required to replace the payroll tax on employees by a flat tax on total income less the personal exemptions. Since the Tax File does not include the earnings of nonfilers and only very limited occupational information, it was necessary to use the MERGE File for these calculations.

Our calculations show that the flat payroll tax paid by wage and salary earners can be replaced by a mildly progressive tax on total income or on earnings, at reasonably moderate rates. The progressive tax would relieve those who earn less than the officially defined "poverty lines" from making any contribution to social security out of their inadequate incomes; and it would reduce the taxes of the vast majority of income recipients, while raising taxes only for the top 10 or 15 percent of earners. The merits of these alternative methods of financing social security are just being recognized, and the public debate is already underway.<sup>16</sup>

### Developing a Comprehensive Income Tax

Much has been said in the United States about the "erosion" of the tax base resulting from the numerous exclusions, exemptions, and deductions permitted under various provisions of the Internal Revenue Code. The extent of the erosion has been estimated in aggregate terms, but reliable estimates of the differential impact of the special provisions at various income levels have never been available. The Tax File has been used to make some of the estimates, but, of necessity, they have been confined to the items that appear on tax returns. The MERGE File now permits us to make these estimates on the basis of the adjusted-family-income concept, which is a close approximation to the concept of "economic income."<sup>17</sup>

The computer program used to make these calculations provides us with estimates of the tax base and tax liability under the current law by income classes, and by marital status, and with similar data after the following successive tax-law revisions: (1) elimination of the rate advantages of income splitting; (2) treatment of capital gains as ordinary income; (3) constructive realization of capital gains at gift or death; (4) taxation of net imputed rent on owner-occupied houses and elimination of the deductions for mortgage interest and property taxes; (5) taxation of transfer payments as ordinary income; (6) elimination of most of the personal deductions; and (7) substitution of a flat standard deduction of \$1,300 for the present standard deduction of \$2,000.

After the tax basis and tax liabilities are calculated, it is relatively simple to estimate the lower tax rates that would yield the same revenue as is now collected from the income tax, after each of the changes is made. To make the estimates relevant to the current scene, we have also developed projection techniques to raise the incomes in the MERGE File to the expected 1972 levels.<sup>18</sup>

<sup>16</sup> Senators Mondale and Muskie introduced legislation, S. 2656, incorporating features similar to these, in the U.S. Senate on October 5, 1971.

17 See pp. 68-69 above.

<sup>18</sup> The estimates for 1972 were based on projections of income from the 1966 base, assuming that the percentage change in individual income sources will be the same as the estimated change in the personal income components.

On the basis of MERGE File calculations we have estimated that the 1972 tax yield on such a comprehensive tax base would have been \$77 billion higher than under existing law. Conversely, average tax rates could have been reduced by 43 percent without reducing the yield of the individual income tax.<sup>19</sup>

The MERGE File provides a mine of information for analytical work on the characteristics of income recipients at all income levels. In addition to tax analysis, the new file will be useful for making estimates of alternative income-maintenance programs. Other uses will doubtless be developed as we gain more experience with the use of the file and develop a more complete library of computer programs for its use. We hope that other analysts will be able to develop similar files on the basis of the tax and survey information in their own countries. Our experience indicates that the benefits will be well worth the costs.

<sup>19</sup> See Joseph A. Pechman and Benjamin A. Okner, "Individual Income Tax Erosion by Income Classes" in *The Economics of Federal Subsidy Programs*, A Compendium of Papers Prepared for the Use of the Joint Economic Committee, 92 Cong. 2nd session (1972) (Brookings Reprint No. 230).

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