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## CHANGES IN THE DISTRIBUTION OF INCOME

We have been speaking of the influence of changes in aggregate income of American consumers on their shoe purchasing, but it might make a considerable difference in this context if account were taken of which American consumers underwent a given change in income - whether rich or poor, farmers or city folk, white collar or factory workers.

## Income Size Distribution

The importance of change in size distribution of income in explaining changes in shoe buying depends on the difference at any one time in the extent to which change in income affects the shoe buying of families with incomes at various levels, and the extent to which income size distribution actually did change over the period under review.

The 1935-1936 income and expenditure studies give the amount spent on shoes for families, though not for single individuals. The figures are shown by income level in Table 2. The proportion of income spent on shoes declines as income rises, as would necessarily follow from the fact that families having no income would still, on the average, buy shoes. But columns 7 and 8 show that the declining percentage is due to the curvature as well as the level of the regression of shoe buying on income. This means that shifts in distribution of an unchanged aggregate income, other things the same, would affect total shoe buying: over twice as much shoe buying, the table indicates, would result from a dollar added to the income of a family in the lowest two income groups as in the highest two. Thus the survey suggests that if income distribution actually had varied substantially over the period under investigation, it might have had a perceptible influence on shoe buying.

A recent study of income size distribution by Simon Kuznets has developed annual estimates of the proportion of income received by the segment of the
population having the top 5 per tion for the top 5 per cent of the cent per capita incomes. ${ }^{1}$ Of course, informaperiod, is less adequate as a basis of study. which is all that is available for the bution on shoe expenditure, and indeed since the top 5 per cent of the family in most expenditures, than on saving, proportion of the net saving for the country - distribution did a very large to the 1935-1936 survey - and only a small around 80 per cent, according the table suggests perhaps 15 per cent. ${ }^{2}$ mall proportion of the shoe buying -

[^0]${ }^{2}$ The top 5 per cent of the families wic Research, 1953).

Kuznets found that the proportion of total country-wide income received by the top 5 per cent of the population rose from 1920 to 1928 and then fell through 1944 - abruptly during the war years. The percentages of aggregate disposable income received by the top 5 per cent were 24 per cent in 1920, 34 per cent in 1928, 25 per cent in 1940, and 16 percent in 1944. ${ }^{\text {. Fitting a straight line to }}$ the data for 1926-1941, we find that the percentage of income received by the top 5 per cent of the population fell between 1926 and 1941 by almost 10 points - that is, from about 34 per cent to around 24.5 per cent. The deviations from the line of trend were seldom more than $\pm 1$ percentage point. It would be highly desirable to be able to learn from area surveys whether changes of this magnitude might have a tangible impact on shoe buying.

All that can be done is to use the 1935-1936 data to see what the impact would be with three large "ifs": (1) if the figures are accurate representations of the situation in 1935-1936; (2) if they are applicable to other times; (3) if change through time follows the pattern of interfamily differences at one time. We know of course that at best the conditions could be met only in a highly approximate fashion; whether the approximation is even close enough to provide estimates of the proper order of magnitude cannot be said. The procedure is beset not only by the usual problems about the meaning of income sensitivity of spending based on area surveys and its applicability to change over time but, in addition, by special problems associated with group standards and their influence on individual behavior when income distribution shifts. In spite of this skepticism it may be worthwhile to make the calculations and see what they say. We compute separately the trend impact and that of the deviation around the trend.

Let us assume that relative income distribution within the lower 95 per cent and within the upper 5 per cent of the families remained fixed as disclosed by the 1935-1936 survey, but the proportion received by the two segments shifted between 1926 and 1941 in accordance with the trend disclosed in Kuznets' figures for the top 5 per cent of the population. ${ }^{4}$ From Table 2, column 8, we compute the average change in shoe buying accompanying a change in income of $\$ 100$ for the lower and upper segments of the distribution. For the lower 95 per cent it is $\$ 1.23$ and for the upper 5 per cent it is $\$ .60 .^{5}$ In the fifteen-

676,000 from the $1,585,000$ families in the next income class. Column 5 of the table suggests about how much shoe buying these $1,470,000$ families might be doing - $\$ 77.0$ million plus around a half of $\$ 74.6$ million. Single individuals, for whom no information on shoe buying was collected, are not included in these figures.

- Kuznets, op. cit., p. 637, Table 122.
- Note that Kuznets' calculations refer to population, whereas the survey data refer to families and thus are, for this reason and others, by no means strictly comparable.
${ }^{5}$ Half the $\$ 3,000-\$ 5,000$ income group falls in the upper and half in the lower group. The calculation is made for the lower incomes by multiplying the marginal propensities in col. 8 for all income groups under $\$ 5,000$ by the corresponding aggregate income in col. 1, except for the $\$ 3,000-\$ 5,000$ group, which was multiplied by half the income. The figures were summed, divided by total income for these groups, and multiplied by 100 . The corresponding calculation for the two upper groups gave the second figure.

TABLB 2
SHIFTS IN INEAR AND ITS
RELATION TO INCOME AND SHIFTS INEAR AND ITS

| income group | aggregate income: (mill. $\$$ ) (1) | NUMBER OF FAMILIES (thousands) (2) | average INCOME: (3) | $\begin{gathered} \text { Total } \\ \text { per } \\ \text { Family } \\ \text { (4) } \end{gathered}$ | Aggregate Expenditure (Cols. $2 \times 4$ ) (mill. \$) |  | Change per $\$ 100$ Shift in Family Income |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | ${ }^{\text {Per }}$ |  | For Ea |
| Under \$500 |  |  |  |  |  | Samily | For |  |
| \$ $500 . \$ 1.000$ | \$ 1,302 | 4,178 |  |  |  | Income ${ }^{\text {- }}$ | Interclass |  |
| 1,000-1,500 | 6,122 | 8,076 |  | \$ 8 | \$ 33.4 | (6) |  | appro (8) |
| 1,500-2,000 | 8,256 | 6,748 |  | 15 | 121.1 | \$2.56 | \$1.57 | \$1.57 |
| 2,000-3,000 | 7,247 9,043 | 4,240 |  | 22 | 148.5 | 1.98 1.80 | 1.50 | 1.57 1.54 |
| 3,000-5,000 | 9,043 5,780 | 3,779 |  | 28 | 118.7 | 1.80 | 1.24 | 1.54 1.37 |
| 5,000 and over | 5,780 $\mathbf{9 , 9 3 0}$ | 1,585 | 2,6 | 36 | 136.0 | 1.64 | 1.17 | 1.37 1.20 |
| All incomes | $\underline{\text { 9,930 }}$ | 794 | 12,5 | 47 | 74.5 | 1.50 | . 88 | 1.02 |
| National Resources P1 | \$47,680 | $\overline{29,400}$ |  | 97 | 77.0 | . 78 | . 56 | . 72 |
| National Resources Planning Board, Family Expenditures1941), p. 25, Table |  |  |  |  |  |  |  |  |
| -1bid., p. 4, Table 9 <br> nding errors. |  |  |  | two adjacent in col. 7 apply to families having incores 1.06 |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| income falling in that class, summed <br> The figures for each income class were multiplied by the percentage of total |  |  |  | For the top and bottom casseraging the figures applying to each the |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Interincome group differences for for all classes, and divided by 100 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |


\section*{| EXPENDITU |
| :--- |}

解 obtained were the data studire at best crude approximatios on the inside of the which applies presumably to the half have simply used the only figure we clase have.
income range. ences for col. 3 times differences for col. 4 divided by interincome by 100 . for example
$\$ 15-\$ 8$ \$758-\$312 All incomes
come
EXPENDITURE ON FOOTWEAR NUMBER OF AGGREGATE
INCOME:
(mill. $\$$ )
(1)
$\$ 1,302$
6,122
8,256
7,247
9,043
5,780
9,930
$\$ 47,680$

$$
\begin{aligned}
& \text { INCOME GROUP } \\
& \text { Under } \$ 500 \\
& \$ 500-\$ 1,000 \\
& 1,000-1,500 \\
& 1,500-2,000 \\
& 2,000-3,000 \\
& 3,000-5,000 \\
& 5,000 \text { and over }
\end{aligned}
$$

col 2 , p. 2S, Table 74. Column 3 may - Ibid., p. 4, Tabr rounding errors. - Column 4 divided 9.

- The figures for each income times $\$ 100$

$$
\begin{array}{r}
1,585 \\
794
\end{array}
$$

$$
\overline{29,400}
$$

$$
\begin{array}{r}
12,506 \\
1,622
\end{array}
$$

year interval 1926-1941 the proportion of income received by the lower income group rose by 9.5 percentage points. For each percentage point shift in income distribution, shoe buying would have increased by $\$ .0123$ and decreased by $\$ .0060$, a net gain of $\$ .0063$, which for 9.5 percentage points comes to $\$ .0599$. Since in 1935-1936 a total of $\$ 1.49$ was spent on shoes for every $\$ 100$ of income (col. 6 , last line), the increase over the period would have amounted to 4.02 per cent of the 1935-1936 figure, or .27 per cent a year, over the fifteenyear interval.

An analogous calculation based on the same assumptions serves to estimate the extent to which shoe buying might have been affected by deviations in income distribution around its line of trend, which were in only two cases more than $\pm 1$ percentage point (they average .5 for the period that we can examine with the aid of time series). Were the trend separately accounted for, shoe buying would, on the basis of the survey data, have shifted by a maximum of $\pm .4$ per cent of the 1935-1936 figure, as per cent of income going to the upper 5 per cent shifted $\pm 1$ percentage point. ${ }^{\text {b }}$

As suggested at the outset, it is hard to say just what these calculations show. One would expect that the upward trend of the share of income received by the lower 95 per cent would make itself felt. But actually the net trend in shoe buying - if other things, including aggregate income, be separately accounted for - was, as we shall see, down, not up. In other words, other factors making for a reduction in dollars spent on shoes more than compensated for the upward trend that might have followed in the wake of less inequality of income distribution. The deviation from the trend may well be so small that it might be ignored. But factory payrolls do show a provocative similarity to shoe buying, especially in the short movements. Besides, our estimates of shoe sales may, the Appendix indicates, overrepresent the buying of factory workers. Consequently, it seems well to leave the matter open for further examination in a regression scheme.

In any event these calculations indicate that the relatively small impact of size distribution (other than the trend influence which cannot be isolated) is a function of the small experienced change (other than long-term trend) rather than, as far as we know, an insensitivity of marginal shoe buying to the size of family income. Were a period to come when there were substantial changes in the concentration of income of a sort that could be separated from other influences, palpable changes in shoe buying, ceteris paribus - or indeed in the buying of any other commodity equally sensitive to income distribution might follow. The war years would certainly qualify as such a period, judging from Kuznets' tables for 1942 on. Any effort to project prewar conditions into postwar shoe markets would therefore have to make allowances for the decrease in the concentration of income that took place.

[^1]Contrasts in the association between income and expenditure for shoes of farm and urban families appear in the data collected in 1935-1936. ${ }^{\text {² }}$ The figures are given in Table 3. Columns 3 and 4 slow that poorer farm families spend a larger, and wealthier families a smaller, percentage of their income on shoes for city families, especially at the upper end of the range, and is bowed in both cases. This means that shoe buying would be affected by a shift in the distribuFrom 1926 to 1941 the propon as well as by a shift between the two groups. and their employees ranged between of total personal income going to farmers (in 1935). If the size distribution of 6.3 per cent (in 1932) and 10.9 per cent the urban sector remained the same income within the farm sector and within shift in over-all income size distribution wo shown in the 1935-1936 study, a income shifts between the sectors. In that have occurred as a result of the spending patterns for each income class a case, assuming that the 1935-1936 the period, then out of every $\$ 100$ of aggregate to a shift in income throughout a cent less would have been spent on shoes in ate national personal income, .9 of have amounted to about . 6 per cent of aggr 1935 than in 1932, and this would hand, the relative income size distributiongregate shoe buying. If, on the other change, a shift in size distribution would hav the population as a whole did not and within the urban sector. In that case the occurred within the farm sector farm population would have been somewhat shift in income in favor of the -about 1.7 cents per $\$ 100$ of income, or about 1.1 per cent of on shoe buying
buying. . 1.1 per cent of aggregate shoe and Wealth, Volume Fitteren Conference on Research in of Income Concept upon Expenditure however, there seems to be no adequate wareau of Economic Rescarch. Weath, Studies in income - Parm families spend a smaller proportio out of the difficulty. families, but shocs are a smaller proportion of their inconculty. cols. 5 and 6 . -We assume that farm income was spent all other income with those of uas spent in accordance with the see income farmers got $\$ 6.30$ and others families. In 1932 for the patterns of farm families and and the others lween the two years, out of of in 1935 the correspery 5100 of aggregate consumer farm families was 94.60 . The marginal shevery 5100 of aggregate inco figures were $\$ 10.90$ mer The marginal propensity sent (Table 3. col. 8 , ing propensity for the wearmers gained $\$ 4.6$ ) less. The net differensity for city families was i. 14 , lise line); therefore, farnicghted average of all the country as a whee was $\$ .009$ per $\$ 100$ was 1.14 per cent; theref, farmicrs spent $\$ .043$ more. amounted to about .6 per was $\$ 1.49$ per $\$ 100$ of income. In 1935-1936, city families spent $\$ .052$
If. instead of assume cent of aggregate sho of income (see Table 2 , average shoc buying for unatiered, we assume ing that the income shoe buying. lost a proportionate share of wen city families having ithion within the farm and city familice in the $\$ 1,000-1,500$ class who thetal drop in incoung incontes, say, betwe sut city familics was to weighted marginal propensity fore the beneficiarome for city families, it wen $\$ 1,1,000$ and $\$ 1,500$ to 76 per cent. Consequently, for farm families (weighted similarly for all innsome farm families

Table 3
the relation of shoe buying to income of farm
AND OF URBAN FAMILIES, 1935-1936

| income ranoe | \% Of all incomb recerved by pamilies in bach income GROUP ${ }^{2}$ |  | \% or INCOME SPENT ON FOOTWEAR ${ }^{\text {b }}$ |  | \% or total outlay spent ON FOOTWEAR ${ }^{0}$ |  | \% OF SHIPT IN INCOME SPENT on footwear |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Urban <br> (1) | Farm <br> (2) | U,Sn <br> (3) | Farm <br> (4) | Urban <br> (5) | Farm <br> (6) | Urban <br> (7) | (8) |
| Under \$500 | 1.4 | 5.0 | 2.74 | 3.54 | 1.52 | 2.23 | 1.30 | 1.21 |
| \$ 500-\$ 1,000 | 9.2 | 21.8 | 1.90 | 2.26 | 1.75 | 2.08 | 1.31 1.46 | 1.33 1.24 |
| 1,000-1,500 | 17.4 | 23.4 | 1.69 | 1.95 | 1.69 | 2.04 | 1.40 | . 89 |
| 1,500- 2,000 | 19.0 | 17.1 | 1.66 | 1.69 | 1.75 | 1.99 1.93 | 1.06 | . 58 |
| 2,000- 3,000 | 25.5 | 16.8 | 1.53 | 1.42 | 1.61 | 1.77 | . 74 | . 36 |
| 3,000- 5,000 | 17.5 | 10.3 | 1.32 | 1.08 | 1.63 | 1.63 | . 56 | . 30 |
| 5,000-10,000 | 10.1 | 5.7 | 97 | . 73 | 1.33 | 1.63 | . 56 |  |
| All incomes under $\$ 10,000$ | 100.0 | 100.0 | 1.54 ${ }^{\circ}$ | $1.81{ }^{\circ}$ | $1.66{ }^{\text {a }}$ | $2.02{ }^{\text {a }}$ | $1.14{ }^{\text {e }}$ | .94 |

${ }^{2}$ Calculations are based on data from National Resources Planning Board, Family Expenditures in the United States (1941), pp. 7 and 8, tables 20 and 21. All the figures in this table refer to families that did not receive relief during the survey year, and the income received by families with incomes of over $\$ 10,000$ is not included.
${ }^{\text {b }}$ Shoe expenditure for families in each income range was calculated from detailed information on clothing purchases supplied by 150,000 family members and single individuals. It is published in ibid., Tables 151 and 185. We have used these data in conjunction with statistics on the income and total outlay of nonrelief families given in the same volume, Table 21. Information from the source cited in note a was also used to make certain income and expenditure groups comparable.
eAggregate expenditure on footwear for all families with incomes under $\$ 10,000$ divided by aggregate income.
-Aggregate expenditure on footwear for all families with incomes under $\$ 10,000$ divided by aggregate expenditure on all consumption.

- Interclass shift in shoe buying divided by interclass shift in income and averaged for upward and downward shift. The computation was analogous to that shown in Table 2, note d.
${ }^{\mathrm{f}}$ Marginal propensities applicable to each income class weighted by the proportion of aggregate income received by that class (col. 1 or 2 ) and divided by the sum of the weights.
people would be so strong as the farm-urban one. Though it seems likely that manual workers would spend more on shoes than would clerical workers, we simply have as yet no adequate information to go by. ${ }^{10}$

On the basis of these rough explorations we certainly cannot dismiss the possibility that shoe sales would be adversely affected in years when there was a shift of income both toward rural pursuits and toward upper income brackets, whereas a year in which low-income urban manual workers fared well might cause shoe sales to be perceptibly better at any given level of aggregate income. The efforts to test this proposition by the use of time series are discussed later.
families would, under these assumptions, have decreased city shoe spending by $\$ .052$, as before, but increased farm spending by only .0076 times $\$ 4.60$, or $\$ .035$ - a net decrease of $\$ .017$. This shift amounted to $\$ .017$ divided by $\$ 1.49$, or 1.1 per cent of shoe buying.
${ }^{10}$ The information on income and spending of individual families in 1935-1936 was classified by the occupation of the head of the family, and some differences do seem to appear on the average in the proportion of income spent and saved at various income levels by wage earners', clerical, and businessmen's families. But even these differences cannot be assigned to the occupational factor with certainty. As to the relevant difference for the present purpose - difference in marginal spending patterns - very little can be said.


[^0]:    ${ }^{1}$ Simon Kuznets, assisted by
    Savings (National Bureau of Elizabeth Jenks, Shares of Upper Income Groups in Income and

[^1]:    ${ }^{\bullet}$ Following the previous calculation, $.0123-.0060=.0063$. Deviations of this size amount to $\pm .42$ per cent of 1.49. the 1935-1936 average figure. Incidentally. if we make the extreme assumption that the whole shift occurred between the two extreme income groups, the total effect is still only $\pm .7$ per cent.

