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ACCELERATING INFLATION AND THE DISTRIBUTION OF HOUSEHOLD SAVINGS INCENTIVES

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Abstract

This study describes how accelerating inflation has led households in different economic and demographic classes to reallocate their "transactable savings." We use cross-section data from the 1962 and 1970 Surveys of Consumer Finances to estimate both the composition of accumulated household saving and prospective rates of return on this saving.

We show that accelerating inflation has, in the presence of comprehensive ceilings on deposit interest rates, altered the savings incentives of different types of households. The effect has been to bias small savers toward leveraged investments in tangible assets (especially real estate) and large savers toward certificates of deposit and marketable bonds. Small savers with disadvantaged access to credit are simply victimized.

Our analysis helps to explain a number of anomalous features of the 1975-1979 macroeconomic recovery, particularly the dominant role of consumer spending, the unprecedented expansion of household debt, the boom in housing and declining flows of household savings into deposit institutions.

These data underscore the unintended consequences of trying to reconcile deposit-rate ceilings with accelerating inflation. This combination of policies unpleasantly distorts the sectoral composition of spending and risk-bearing (crowding out some productive business investment) and aggravates inequities in the distribution of income and opportunity.

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Political rhetoric characterizes inflation as a high-ranking public enemy that society must band together to fight. But this view is exaggerated. Real-world inflation is never uniform in its effects. While some prices shoot up rapidly, other prices move hardly at all, and a few even decline. Uneven movements in prices cause inflation to affect the economic welfare of different people differently. The distribution of costs and benefits across the population works through the distribution of assets, debts, and labor skills. Just as some homes are protected against floods or earthquakes, some households possess skills and balance sheets whose net market values are protected against inflation.

Even when society as a whole is doing little to stop inflation, a venturesome household can in principle defang inflation by suitably reallocating its wealth. It can do so by shifting its wealth (as far as transactions costs permit) into a collection of assets and liabilities whose overall rate of return promises to improve with anticipated and unanticipated increases in inflation. But most portfolios that protect against unanticipated inflation are speculative, in that they threaten to develop substantial losses if unanticipated deflation should ensue instead.

This study describes how, to cope with accelerating inflation, households in different economic and demographic classes reallocated their "transactable savings" in the middle and late 1960s. We define transactable savings to mean essentially noncontractual savings: savings that are not administered for households by insurance companies, pension funds, or the U.S. Social Security System.

We use cross-section data from the 1962 and 1970 Surveys of Consumer Finances to estimate both the composition of household portfolios of transactable savings and prospective rates of return on these portfolios. Our purpose is to cast some light on how accelerating inflation affects the savings incentives of different households and to map out resulting differences in the distribution of opportunities for accumulating personal wealth.

Our data set neglects claims on pension funds and wealth accumulated in collectibles, food inventories, and consumer durables that are not built into homes. Aggregate Flow of Funds data for the household sector developed by Cagan and Lipsey (1978) suggest that these unmeasured asset categories captured about half of the

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flow of net household saving between 1962 and 1970.¹ This proportion may be somewhat higher for younger and less-wealthy households.

As Cagan and Lipsey (1978) have shown, Flow of Funds data covering the household sector as a whole show virtually no change in balance-sheet ratios between 1962 and 1970. Moreover, although households' aggregate ratio of tangible to intangible assets rises sharply after 1972, Cagan and Lipsey argue that the increase can be attributed to capital appreciation on a relatively unchanging collection of assets with no need to presume an active shift into inflation protected assets. The research reported here indicates that the apparent passivity in aggregate household portfolio ratios conceals some important shifts in asset holding among wealth and age classes.

In the contemporary United States, the redistributive effects of accelerating inflation can only be understood in conjunction with longstanding federal and state policies to promote homeownership and housing construction whose qualitative effects on savings incentives vary with the rate of inflation. These policies consist principally of income-tax preferences available to homeowners and a grab-bag of programs and political forces that act to slow inflation-induced increases in the nominal rate of interest charged on mortgage funds.

Our analysis features the concept of regulation-constrained portfolio balance. We show that, both to hedge inflation risk inherent in their nontransactable savings and to eke out a positive net real after-tax rate of return on their transactable funds, all but the wealthiest U.S. households found it advantageous to substitute investments in housing and investment real estate (and presumably also in collectibles, food inventories, and consumer durables) for traditional financial vehicles for savings. Influenced by transactions-cost and tax differentials, the nation's oldest and wealthiest households shifted their transactable wealth differently. They moved on balance out of home equity and traditional deposit accounts into CDs, marketable bonds, and equity in investment real estate.

Although both patterns of portfolio rebalancing make sense *ex ante*, the resulting balance sheets are noticeably riskier than the portfolios held by the corresponding sets of households in 1962. When in the 1970s bond prices declined and stock values failed to increase with unanticipated inflation, real returns earned by most wealthy households took a beating *ex post*. These developments have left our nation's wealthiest households anxious and confused, particularly about the ability of common stocks to act as an inflation hedge. On the other hand, trends in housing prices have rewarded and reassured those generally less-wealthy investors that shifted heavily into real estate, especially those that dared to leverage themselves to the hilt.

Disaggregating household behavior, particularly by wealth and age, helps to explain a number of puzzling special features of the 1975-79 macroeconomic recovery. These special features include: the dominant role of consumer spending; unprecedented increases in household debt; changing patterns of financial intermediation; the improving quality of owner-occupied housing; and the growing speculative boom in residential real estate. Our analysis portrays each of these developments as a reasonable response to changes in the savings incentives facing households of different means.

¹ Between 1962 and 1970, net acquisition of claims on pension funds averaged a fairly steady 22 percent of household asset acquisitions. Year by year, this proportion varied only between 20 and 24 percent. Net acquisitions of consumer durables averaged about 29 percent of household acquisitions, and the proportion ranged year by year between 21 and 36 percent.

I. HOW ACCELERATING INFLATION HAS HURT THE SMALL SAVER

Some Preliminary Definitions

It is convenient to begin with some definitions. By "small savers," we mean households of modest means: families whose accumulated net transactable wealth is less than \$10,000. Returns on these savings may be expressed in several ways. Nominal rates of return are ratios of capital income to invested principal that make no correction for either anticipated or observed changes in the purchasing power of the sums to be lent and repaid. So-called market yields are invariably stated in nominal terms. Real rates of return are nominal rates less the rate of inflation anticipated or observed over the period during which the financial contract is held.

Anticipated inflation clearly affects the terms of loan contracts. Lenders want to negotiate a nominal rate of interest that exceeds the anticipated rate of inflation by what they take to be the "real" opportunity cost of their funds. In turn, borrowers can afford to pay nominal rates of interest that exceed the anticipated rate of inflation by the amount of the funds' perceived "real" productivity in the use they are going to serve. Hence, market interest rates tend to rise and fall with the level of anticipated inflation (Fisher, 1930). In addition, at any point in time an asset's nominal yield tends to rise with its subsequent inflation risk. Other things equal, the less perfectly an asset's nominal yield promises to rise with unanticipated future increases in inflation, the higher the nominal yield it must offer today (Fama and Schwert, 1977).

Explicit interest consists of returns to capital (coupon interest plus capital gains) that are paid, or are at least receivable in, the coin of the realm. Implicit interest covers services and other in-kind concessions that are often embodied in debt contracts. An asset's total rate of return is the sum of its explicit and implicit yields. Finally, an asset's net yield is its total rate of return minus any transactions costs associated with buying and selling the asset.

How Interest Ceilings Hurt Small Savers.

By raising expected rates of future inflation, observed accelerations in inflation tend to raise market rates of interest, although the response is not necessarily one-for-one and tends to be spread out in time. Rising market rates of interest mean improved loan and investment opportunities for lenders. When deposit institutions are allowed to compete freely for deposit funds, pursuing these opportunities bids up deposit interest rates.

On the other hand, when deposit rates are held down by government-imposed ceilings, small savers cannot directly participate as fully in rising market rates as large savers can. This is because it is more costly per dollar for small savers to move their funds into securities markets. For small accumulations of wealth, the costs in yield equivalent of acquiring marketable securities are substantial. First, most small savers find it expensive simply to acquire sufficient financial sophistication to identify and track suitable investment opportunities. Second, the structure of dealer and broker transactions charges prevents low-value investments in open-market instruments from being economical. Third, because marketable instruments are seldom issued in small denominations, small portfolios of marketable instruments are almost always imperfectly diversified and subject therefore to excessive default and interest-rate risk.

In fully competitive markets, retail financial institutions (called financial intermediaries) develop to overcome these disadvantages by indirectly pooling household funds into amounts that can be invested economically (Gurley and Shaw, 1960). The pooling is indirect because these firms (commercial banks, thrift institutions, insurance companies, and mutual funds) sell their own debt to households and invest the proceeds for their own accounts. Intermediation occurs with respect both to denomination and to portfolio risk and is

typically coupled with provisions for delivering additional services (e.g., depository institutions offer liquidity and transactions services to their accountholders). To the extent that the costs of providing nonpecuniary services are not recouped through fee income, these services may be treated as implicit interest payments. However, unless the marginal value of a service is identical for all customers, the market is served more efficiently by seeking to cover costs through user fees.

In competitive equilibrium, the value of implicit and explicit interest payments to intermediary customers must at the margin equal the risk-adjusted yield that competing intermediaries expect to earn on market instruments after meeting expenses and paying normal returns on capital. If a depository intermediary were to pay less interest than this, competitors would bid its depositors away. If a depository intermediary incurred excessive expenses (perhaps in the process of subsidizing a disproportionate amount of nonpecuniary services) either explicit interest or returns on capital would slide below competitive norms. Either event would cause pressure on the intermediary's management to restore operating efficiency.

Effective ceilings on deposit interest rates undermine the efficiency of intermediation. They force depository institutions to compete exclusively in terms of implicit interest. They are led to expand their packages of subsidized customer services, often in imaginative ways. Such services include merchandise premiums, longer operating hours, superfluous branch offices or electronic teller machines, and "free" checking. The aggregate value of these services to individual customers is often far less than their cost to the depository institution. As individual customers attempt to make the best of what is for many of them a "bad" bargain, their use of undervalued services wastes economic resources.

Compared to the unregulated case, the efficiency of financial intermediation is also reduced by so-called disintermediation, which occurs when developing interest-rate differentials drive depositors to unregulated institutions and instruments. Whenever inflation drives open-market yields above the ceiling rates on deposits, higher-cost unregulated institutions (such as money-market mutual funds and credit unions) and unregulated instruments (such as repurchase agreements) are able to expand at the expense of traditional arrangements for intermediating household savings.

Effect of Accelerating Inflation on Financial Incentives Facing Small Savers.

Financial theory holds that wealth owners' demand for any asset varies directly with the net after-tax real rate of return it offers relative to returns available on other assets. It is also supposed that the level of household saving increases with the net after-tax real rate available on traditional savings vehicles, although the evidence for this is far from clear (Boskin, 1978; Wachtel, 1977; Howrey and Hymans, 1978). During the last 15 years, unfavorable movements have occurred in marginal tax rates (which were only partly offset by increases in the standard deduction), in already-discriminatory dealer and broker transactions charges, and in the real (i.e., inflation-adjusted) values of interest-rate ceilings. Taken together, these changes have made it unrealistic for small savers to anticipate earning a positive net real rate of return on any collection of strictly financial assets. While financial instruments continue to offer implicit returns in the form of transactions, liquidity and diversification services, household savings invested in the types of financial assets available to nonwealthy households have shown reduced after-tax purchasing power with virtually every passing year.

To counterbalance the negative real after-tax rates of explicit return offered them by financial assets (and the roughly zero real returns accumulating on their nontransactable wealth), small savers have increased the weight of favorably taxed and inflation-protected real assets in their portfolios. To carry this off, they have had - as our survey data show - to supplement their accumulated savings with mortgage and installment debt and to redirect their current savings into down payments and debt service. Ironically, usury ceilings enacted in many

states to improve small savers' access to credit probably interfered with this process. Theoretical and empirical analysis (Nathan, 1978) suggests that families who receive credit when usury ceilings are effective generally have above-average incomes and wealth. This occurs not just because such individuals are perceived as more creditworthy, though perceived creditworthiness may seem to dominate rejections of loan applications from members of minority groups (Sowell, 1975). What is often more important is that economically advantaged households can more easily increase deposit balances or meet increases in such up-front costs as higher down payments or loan closing fees when lenders choose to exact implicit interest in such ways.

Unfavorable Movements in Marginal Tax Rates. Because progressive income taxes are levied on nominal incomes, accelerating inflation increases the effective tax rate that applies to every level of real income. However, legislated changes in the applicable tax structure provide some offset. As Table 1B shows, effective marginal tax rates were raised only for middle-income households. For example, using the implicit price deflator for GNP a taxable 1970 income of \$30,000 corresponds to \$23,173 in 1962 dollars. Using the tax schedule for joint returns with the same real (i.e., inflation-adjusted) taxable income at both dates, a taxpayer's marginal federal tax rate would be 40 percent in 1970, but only 38 percent in 1962. On balance, this taxpayer's average federal tax rate decreased from 28 percent in 1962 to 27 percent in 1970. Because ordinary income tax rates apply to all nominal interest received, for middle-income households these changes increased the attractiveness of assets that yield either in-kind services that are not taxed at all or capital gains that are taxed preferentially.

In many states, increases in state income taxes observed between survey dates further enlarged the wedge between before-tax and after-tax rates of return on nominal interest.

Unfavorable Movements in Transactions Costs in Securities Markets. In the face of comprehensive interest-rate ceilings on traditional household savings instruments, secularly and cyclically accelerating inflation causes disintermediation of household funds into potentially riskier high-yielding open-market instruments. Disintermediation implies a larger flow of small-denomination trades offered to securities dealers and brokers. During the late 1960s, the first waves of inflation induced disintermediation created clearings logjams in the backrooms of securities firms. To reduce the volume of individual trades to be processed, securities firms repriced their services in ways designed to discourage small individual trades.

They instituted posted "ticket fees" on transactions of less than \$100,000. The practice of imposing a charge of \$10 to \$20 merely for writing up a small purchase or sale transaction spread through the industry. For many types of trades, securities firms also raised value-based odd-lot fees, transactions minima, and execution lags. Even though computerization of transactions and partial deregulation of the securities industry have lowered costs for large transactors, ticket fees on small trades have risen. Currently, they range between \$25 and \$40 per trade.

Discriminatory Adjustments in Deposit-Rate Ceilings. The larger is a household's wealth, the more alternative financial investment outlets it can economically consider. Larger savers can reallocate their portfolios to escape much of the *ex ante* burden that inflation and deposit-rate regulation would otherwise place on them. In contrast, poor households' principal avenue of adjustment is to cut back on their savings, a response that spreads the burden onto their future standard of living.

Larger savers' differential ability to escape deposit-rate ceilings explains why regulators have over time adapted the ceilings to permit deposit institutions to offer differentially higher interest rates to larger savers who can not be put off by high minimum denominations or punitive penalties for early withdrawal of time deposit funds. Restrictions on minimum denomination and early-withdrawal penalties have been the cutting edge of a

regulatory strategy of enabling deposit institutions to pay near-market interest rates to interest-sensitive depositors without raising yields offered to interest-insensitive customers.

II. BEHAVIOR OF INFLATION AND INTEREST RATES DURING THE 1960s

Table 1 shows that long-term interest rates rose throughout the 1960s, with the rate of increase accelerating sharply (along with the rate of inflation) in the last half of the decade. For calendar-year holding periods, the last two columns report ex post returns on bonds and stock. From year to year, these ex post returns vary sharply.

Let us interpret the twin 1966 shocks of accelerating inflation and comprehensive deposit-rate ceilings as a joint experimental "treatment" and inquire how the treatment affected interest-rate spreads. Until 1966 when deposit-rate ceilings were first imposed on savings accounts at savings-and-loan associations (S&Ls) and mutual savings banks (MSBs), mean S&L deposit rates tended to fluctuate above the average level of yields on Treasury bills, roughly tracking the average yield on long-term Treasuries.

Subsequently, Treasury yields averaged steadily higher than S&L deposit rates. Whether this benefited mortgage borrowers is debatable, since even in the face of deposit-rate ceilings, mortgage rates regularly exceeded yields on long-term Treasuries, with the spread fluctuating within the same bounds that applied in the early 1960s.

From 1966 forward, high interest rates on new mortgages offered unusually good earnings spreads for mortgage lenders. However, federal officials feared that open competition for savings funds would bankrupt older S&Ls and MSBs that had to carry lots of low-rate mortgages on their books. With free competition, higher deposit rates would have to be paid on all accounts, while competitive mortgage rates could be earned only on current loans. Institutions holding substantial proportions of older low-rate mortgages would experience negative overall cash flows. Alternatively, one could say that higher current interest rates reduced the market value of many thrifts' seasoned long-term assets enough to exhaust their previously accumulated net worth. Restrictions on S&L and MSB deposit interest were introduced to prevent newer firms from ruining the older ones. To keep commercial banks at a disadvantage, ceilings for thrifts were initially set 50 basis points above those that applied to commercial banks. (This "differential" has since narrowed to 25 basis points.) Federal authorities conceived the system of ceilings as a temporary stopgap measure, intended to avert an immediate threat of financial panic and to avoid temporarily destabilizing the flow of mortgage credit and homebuilding activity. They sought to assure specialized mortgage-lending institutions a positive net cash flow by locking in an above-market profit margin on new lending to offset the slim (or negative) spread on old lending, presumably only until interest rates turned down again cyclically.

Once the ceilings were in place, their justification broadened. In repeated battles over proposed legislation, a coalition of the thrift, labor, and construction lobbies has been able to defeat subsequent attempts to remove the ceilings. Since 1966, the large and cyclically fluctuating spread between open-market yields and passbook rates has accentuated cyclical disintermediation and reduced the flow of savings to these institutions during most of the cycle. To minimize the disruption, authorities have undertaken a series of additional actions. Regulatory officials adopted a strategy of restructuring deposit-interest ceilings in ways that promised to lessen the disintermediation without greatly increasing costs on interest insensitive funds. Repeated restructurings have developed a series of deposit instruments that - by making the maximum interest payable on any type of deposit account vary directly with its maturity and/or minimum denomination - allow depository institutions to offer higher interest rates to interest-sensitive customers without extending higher payouts to interest-insensitive ones. Although large CDs are now completely exempt from regulation, between 1966 and 1970, deposit interest

was unfettered only on certificate-of-deposit accounts of at least 90-days maturity and \$100,000 in minimum denomination.

To make its own securities less competitive with thrift deposits, the Treasury held interest rates on U.S. Savings Bonds well below those on marketable securities of similar maturity: at 4.25 percent until December 1969, when they were raised to only five percent. The Treasury also acted in February 1970 to raise the minimum denomination of Treasury Bills from \$1,000 to \$10,000. Knowledgeable small savers had increasingly placed noncompetitive bids in \$1,000 and \$5,000 units, winning a larger and larger proportion of the total amounts awarded in the Treasury's weekly Bill auction (Mullineaux, 1973).

Investments in Real Estate and Consumer Durables as Opportunities for Escape.

During the post-1966 era, for households of modest means the inflation adjusted after-tax rate of return has been negative on the few financial assets their transactable wealth permits them to buy. Even in the twenty-percent tax bracket, a 5.25 percent return on passbook savings yields only 4.20 percent after taxes. In the thirty-percent bracket, the after-tax yield falls to 3.68 percent. It is hard to remember when the rate of inflation in product prices did not exceed these low rates of return. This means that savings invested in these assets have less real value with each passing year.

In the absence of government-enforced ceilings on deposit interest rates, market forces would have pushed financial-institution deposit rates up at least enough to promise low-bracket depositors a small-anticipated net yield. With deposit-rate ceilings in place and transactions costs keeping small savers out of bond and stock markets, many households have found that real-estate assets offer their transactable savings the best available protection against inflation-induced erosions in purchasing power. Real estate ownership has been a traditional goal for Americans and returns on real property have been taxed much more favorably than returns on financial assets. Federal tax treatment of a property's capital income is especially generous for owner-occupants. Real estate gained attractiveness under comprehensive deposit-rate ceilings because well-developed mortgage markets provided a convenient vehicle for small savers to leverage their modest saving enough to cover the purchase price of a residence or rental property. Institutional arrangements do not exist to let them borrow so easily to purchase stock shares or fixed-interest securities.

Ironically, restrictions on deposit interest have driven small savers increasingly into debt. Lacking enough wealth to invest directly in diversified round lots of marketable bonds and stocks and prevented by law from enjoying the full fruits of indirect investments in securities markets made by means of deposit accounts, they have turned to investing in real assets, supplementing their savings as necessary via mortgages and installment loan contracts. With interest expense tax deductible, real after-tax rates on loans made to support tax-favored investments seem unusually low.

Although this explanation is still not widely appreciated, small savers' efforts to protect their transactable wealth from being eaten away by artificially low deposit rates provide the motive force both for declines in recorded ratios of deposit-institution inflows to personal income and for an ongoing speculative boom in housing. In this way, deposit-rate ceilings have reinforced the secular inflation in housing costs and, by discouraging the flow of middle-income households' savings into strictly financial instruments, reduced the pool of savings available for new business investment too. Even though deposit-rate ceilings were intended to promote housing activity, authorities by no means meant to push it so assiduously or at such a high cost in macroeconomic destabilization.

III. LIMITATIONS OF OUR DATA BASE

Although the University of Michigan's Survey Research Center surveyed consumer finances throughout the 1960s, only the 1962 and 1970 survey questionnaires develop detailed information on household balance sheets.² Fortunately, the two years lie symmetrically four years before and four years after what we can call the twin economic-policy "crimes of '66." As we did with interest-rate spreads, we propose to interpret the twin economic-policy shocks of accelerating inflation and the spread of deposit-interest ceilings to thrift institutions as an experimental "treatment" and to view survey data collected in the two years as representative samples of pre-treatment and post-treatment values of household income and balance-sheet variables.

Table 2 lists the particular survey variables investigated in this study. Unfortunately, assets are not valued on a consistent basis. Respondent family units were requested to furnish face values for bonds but to estimate market values for stocks and investment real estate. They were asked to estimate the "present value" of owner-occupied real estate (which we call homes) if they had resided there during the second calendar year preceding the year of the survey; otherwise they were asked merely to supply the home's purchase price. No matter how accurately they may be able to value their assets, secretive people or families whose members had reason to conceal assets from each other would have an incentive to underreport their holdings. Forgetfulness would cause underreporting, too. On the other hand, a desire to impress interviewers might tempt some respondents toward boastful overstatement.

Clearly, as compared to contemporaneous transactions values, estimates gathered in this way should have some systematic biases and should be more accurate for some asset categories than for others. For example, information needed to estimate the value of a household's stock portfolio is more readily accessible than that needed to appraise real estate. When housing prices are rising especially quickly, household estimates may tend to lag market values. As discount instruments, the values of unmaturing U.S. Savings Bonds or Treasury Bills would be consistently overstated. Similarly, the generally upward trend of interest rates in the 1960s leads us to suspect that the market value of Other Bonds would on average fall short of face value. The reader should keep these difficulties in mind in interpreting our results.

Even in our two focal years, values for most types of what we call "nontransactable" assets and most debts were not reported at all. A few variables were reported in one year only. As Table 2 indicates, across the two years some variables are defined differently or are available in different detail.

Whatever one does to correct for these conceptual difficulties, one should also recognize that SCF samples deliberately over-represent high-income families and that SCF data tapes required careful editing to adapt them to our use. A few observations appear more than once on SCF data tapes. Occasional overflows occur in capital income and in individual assets, while in the 1970 survey partially incomplete reports pose some difficult problems.³ In particular, differences in the accuracy and completeness of respondent reports across conventional income and age classes change the representativeness of our samples relative to the population of U.S. households. Omissions and overflows should occur predominantly for households whose incomes and wealth are high, and result in an understatement of assets held by these groups. This measurement bias partly offsets the sampling bias Survey Research Center personnel created by over sampling high-income households.

² Katona et al. (1963 and 1971) reproduce copies of the survey instruments. As explained by Hansmire (1976) the SCF was discontinued after 1970. Her essay includes a summary statement of just what variables were measured in each year. Under the sponsorship of the three federal banking agencies, the Survey Research Center conducted a partly similar Consumer Credit Survey in 1977. In future research, I plan to compare changes in household balance sheets across the three survey dates.

³ Because incomplete records often show substantial values for one or more specific categories of assets, in compiling portfolio distributions, we chose to treat missing values as true zeroes.

IV. CONSOLIDATED BALANCE SHEETS FOR HOUSEHOLDS IN DIFFERENT AGE AND WEALTH CLASSES

In analyzing SCF data, we seek to identify how average asset-holding patterns differ with household income, transactable wealth, and the age, sex and race of the household head. Our principal focus is to determine the extent to which households in different economic and demographic circumstances shifted their transactable wealth among three classes of assets for which survey measurements exist:

1. Equity in real estate: defined as the difference between the value of investment real estate and owner-occupied housing (i.e., "homes") and the dollar amount of household debt secured by these properties;
2. Regulated financial assets: deposits and U.S. Savings bonds;
3. Unregulated financial assets: stocks, marketable bonds, and mutual funds.

The purpose of the exercise is to investigate how the combined burdens of inflation and interest-rate ceilings are distributed across the population of U.S. households. We are concerned particularly with determining how these burdens are distributed across different types of families and how they have affected the mix of debt and equity assets in household portfolios.

Given the structure of income taxes, transactions costs and interest-rate ceilings, a household's ability to take advantage of regulation-exempt and tax avoiding savings opportunities may be expected to increase with its income (the "income hypothesis") and its transactable wealth (the "wealth hypothesis"), and to be influenced by its place in the life cycle (the "age hypothesis") and possible membership in minority groups (the "minority hypothesis"). By analyzing cross-section data on earnings, assets, debt and demographic characteristics collected in the 1962 and 1970 Surveys of Current Finances, the rest of this paper develops evidence that supports a more precise formulation of each of these hypotheses.

Looking backward from 1979, it should be clear that ex post the big losers from accelerating inflation have been family units possessing large amounts of stock, "regulated assets" (deposits and U.S. Savings bonds) and/or those who did not own any real-estate assets at all. While wealthy households tend to be heaviest in stock, households that fit the rest of this profile turn out to be drawn disproportionately from the ranks of the old, the black, the female, the poor, and the young. Particularly in competing for mortgage loans, these groups are traditionally disadvantaged (Sowell, 1975). Moreover, with accelerating inflation, deposit interest ceilings heighten that disadvantage by driving up both the cost of housing and the demand for mortgages by other groups, while reducing the disadvantaged families' ability to accumulate the financial wherewithal to make an acceptable down payment.

Testing the Age Hypothesis: Consolidated Balance Sheets for Households Classified by Age

Survey data depicting the composition of household assets indicate that between 1962 and 1970 the combination of accelerating inflation and deposit-rate ceilings has markedly changed the age distribution of real-estate ownership. This is shown in Table 3. Even as early as 1970, households whose heads were less than 55 years in age had sharply increased the proportion of their accumulated savings held as equity in real estate,

while older households had shifted their funds out of both real estate⁴ and "regulated financial assets" (deposits and U.S. savings bonds) into "unregulated financial assets" (stocks, marketable bonds, and mutual funds). Moreover, within their holdings of regulated assets, older households moved funds from other categories into CDs. In 1970, survey households whose heads were 55 or older owned approximately 55 percent of reported net transactable wealth, but 75 percent of total CDs, deposits, and stock-market investments and 85 percent of marketable bonds. In 1962, this age group owned approximately 40 percent of respondents' net transactable wealth, and (except that they held only 15 percent of marketable bonds) allocated their funds fairly evenly across individual asset categories.

Presumably, older households find the in-kind return on housing less valuable as their children grow up and set up households of their own. However, they could afford economically to undertake these reallocations because they are on average large savers. Also at issue are the development of experience and efficient patterns for accumulating and decumulating wealth to smooth consumption over the life cycle. Our treatment approach implicitly attributes observed changes in portfolio distributions between 1962 and 1970 to differences in the ability of households of different ages to protect themselves both against increases in inflation and inflation risk and against unfavorable regulatory developments in financial markets. By hypothesis, 1962 portfolio patterns are determined predominantly by life-cycle considerations. However, since the 1962 survey was taken about a year into a cyclical recovery and the 1970 survey at the beginning of an economic decline, cyclical influences affect the results, too. During the months of the 1962 survey, unemployment was cyclically high but falling. In 1970, unemployment was low but rising. Although aggregate unemployment rates were not greatly different, unemployment among males aged 20 to 24 averaged 11.2 percent in the 1962 survey months and only 7.7 percent during the 1970 interview period.

From the treatment perspective, young households' dramatic increase in the proportions of their transactable wealth placed in regulated assets and real-estate equity is particularly intriguing. Households whose heads are under 25 quadrupled the portfolio weight carried by the 1962 counterpart. (Even if we eliminate one outlying wealthy household from the age-class sample, the 1970 portfolio weight for home equity is still 2.5 times its 1962 value.) Because households in the youngest age class had generally smaller families in 1970 than in 1962 (so that they presumably found the continuing services of a given living space less productive), they must have anticipated substantial future appreciation in housing prices to justify this allocation pattern. It is possible that this inflation-spawned increase in the propensity of young families to undertake leveraged homeownership reflects as well a generational difference in both borrowers' and lenders' attitudes toward risk-bearing. With the young having to live with the consequences of accelerating inflation over a longer economic horizon than anyone else, in the face of contemporary inflation modern lending officers and would-be young borrowers may be less inhibited psychologically by conventional attitudes about the alleged "prudence" of "staying out of debt." But, as we show in Section V, even this massive portfolio reallocation was insufficient to bring the average 1970 portfolio rate of return for this age class up to the level earned by older households.

To show that our results measure a true generational difference, we can reclassify the data to emphasize that the cohorts of households belonging to each age group differ substantially between survey dates. Table 4 resets the boundaries of the 1962 age classes to let us compare portfolio weights for the same age cohorts at each survey date. This table makes it clear that household heads who are less than 25 years old in 1970 were not even sampled in 1962. Otherwise, it confirms the age-class and generational patterns of asset accumulation and

⁴ It is interesting to note that in 1978 federal tax law was changed to increase the special tax forgiveness for capital gains on sales of personal residences by older taxpayers from \$35,000 to \$100,000 and the minimum age for qualifying for this benefit was lowered from 65 to 55. To secure this change, older households (especially those in the 55-to-64 age class) must have complained bitterly about the government's growing tax take on these transactions.

decumulation inferred from Table 3. Further analysis (not reproduced here) indicates that allowing for the effects of housing-price appreciation on each age cohort's 1962 investment in housing does not change the qualitative pattern of age class portfolio reallocation.

Table 4B indicates that, whatever assets are ultimately supported by real-estate debt (Arcelus and Meltzer, 1973), most age classes (especially the youngest) carry in 1970 a larger proportion of this debt in their portfolios. Even more important, the observed reallocation of the housing stock among age groups has shifted ownership on balance from families who traditionally carry low debt ratios to younger households who show much higher ratios of mortgage debt to home equity and transactable wealth. This explains how the aggregate proportion of home equity to net transactable wealth can actually decline between the survey dates.

Evidence on the Accuracy of the Estimated Value of Owner-Occupied Housing

In valuing household real-estate investments, the two main sources of measurement error are: (1) reliance on self-assessment and (2) the neglect of price appreciation on homes purchased in the year preceding the survey date. These errors are worrisome because they threaten to prove reinforcing. Taken together, they might cause a serious understatement, of home equity.

Bias Due to Neglecting Depreciation on Recently Purchased Homes. Turning to the second issue first, Table 5 develops information on the four percent of 1970 survey respondents who had purchased their homes in 1969. The U.S. Commerce Department estimates that the average sales price of houses sold in 1969 increased 4.9 percent, with the rate of price increase greater in the first half of the year than in the second. In the first half of 1970, prices increased another 0.7 percent. Since the survey instrument did not ascertain precisely when in 1969 individual homes were acquired, our calculations assume that by the survey date each of these homes had experienced six months' appreciation in 1969 (2.5 percent) plus a further 0.7 percent in 1970. Except in the youngest age class, the effect of accounting for this appreciation is negligible. Even for this class, when raw data are employed, the portfolio weight for home equity rises only by 1.2 percentage points.

Assessment Bias. Respondents' self-assessments of the value of their homes may be inaccurate because homeowners who do not actively participate in housing markets have a poor idea of trends in house prices. In Table 6, we develop evidence by which to investigate whether, given the inflationary surge in house prices during the 1960s, homeowners who had occupied the same residence for various periods of time consistently undervalued their property in 1970.

To do this, we report data on housing values at each survey date by the year in which homeowners first occupied their homes. We extrapolate the values estimated in 1962 forward to 1970, using cumulative rates of increase observed in average housing prices. These projections are meant to be compared with roughly parallel assessments quoted by respondents in 1970.

Unfortunately, the data do not permit precise comparisons. First, 1962 and 1970 SCF data tapes aggregate reported years of occupation into largely nonconformable intervals. Hence, the two data sets place different boundaries on the date-of-occupation variable. Second, since indices of average housing prices are available only from 1963, the first observations on year-to-year changes in housing prices date from 1964. To fill in the gap for 1962 and 1963, we used movements in the GNP Price Deflator to proxy the rate of housing-price inflation. Finally, since data published on *housing* prices cover *only new houses*, we need to hypothesize that on average homeowners upgrade older houses to incorporate most of the comforts being built

routinely into newer structures.⁵ What we call our "low projections" track changes in the value of a hypothetical house whose attributes are fixed. Our "high projections" track changes in the value of the specific types of houses constructed and sold in each year.

Since the assessments made by respondents in 1970 average near the high projections of comparable 1962 estimates, our data suggest that (at least in the aggregate) self-assessment is not a serious source of downward bias.

Testing the Wealth Hypothesis: Consolidated Balance Sheets for Households Ranked By Their Net Transactable Wealth. For both survey dates, Table 7A reports consolidated portfolio weights for households grouped by their decile of net transactable wealth. The observed changes in portfolio patterns by wealth class confirm earlier analyses (Kane, 1970 and 1977) of post-1966 disintermediation. Sophisticated households with sizeable amounts of savings can and do shop among a variety of assets. By 1970, they could rearrange their financial-asset portfolios to lessen the burden that deposit-interest ceilings would otherwise have placed on them. Moreover, the longer the ceilings remained in force, the more fully financial markets and institutions could adapt to help them. The rapid growth of money-market mutual funds and credit unions -and the development of small-denomination bonds by large corporate issuers -provide examples of this adaptation. Relaxing the ceilings on minimum denomination and longer-maturity certificates of deposits allows the nation's wealthier households to earn higher explicit deposit rates at banks and thrift institutions than ordinary families can. For small savers, possibilities for adapting their financial portfolios are severely limited and have been further compressed by government action to reduce disintermediation, notably the 1970 increase in the minimum denomination of U.S. Treasury Bills. Providing they can obtain debt financing, small savers lessen the burden of low ceiling rates of interest on regulated financial assets principally by investing directly in homes, investment real estate, and consumer durables.

Hence, in Table 7A, between 1962 and 1970 we see that through the sixth decile portfolio weights for regulated financial assets fall while the weights for real-estate equity rise. Although households in the seventh decile of wealth show much the same portfolio weights at both dates, between 1962 and 1970 savers in the eighth and ninth deciles undertake some marked shifts in the allocation of their transactable wealth. Looking simultaneously at Table 7B which develops more detailed data on financial assets, we see that these households moved funds proportionately out of investment real estate, common stocks, checking accounts and savings bonds into high-rate CDs and (to a lesser extent) into other savings accounts.

Finally, families in the highest-wealth decile (whose actions loom very large in aggregate figures), reduced their home equity and moved out of every type of regulated asset except CDs. Unlike middle-wealth households who decreased the portfolio weight for common stock or low-wealth households who increased it, the highest-wealth households held steady. They increased their portfolio weights for only three asset categories: CDs, marketable bonds, and investment real estate.

⁵ To communicate the types of quality improvements that are occurring, Harter (1979) reports that between 1970 and 1977 new one-family houses increased in size and amenities. The median square footage increased from 1510 square feet to 1720 square feet, while the percentage of homes that included each of the following features increased as follows: a dishwasher (from 42 percent to 82 percent); two or more bathrooms (from 48 to 70 percent); one or more fireplaces (from 35 to 61 percent); and a garage (from 58 to 68 percent).

V. ESTIMATED 1970 WEIGHTED-AVERAGE RATES OF RETURN FOR EACH AGE AND WEALTH CLASS

Our explanation of the changing distribution of household savings across assets presumes that households reallocate their funds as far as possible to escape the costs that accelerating inflation and deposit-rate regulation would otherwise impose upon them. To clarify how this process affects ex-ante portfolio returns, Table 8A uses proxies for anticipated 1970 asset yields to translate the portfolio 24 proportions of Tables 3 and 7 into weighted-average anticipated rates of return for each age and wealth class. Because these calculations neglect discriminatory variation across wealth classes in the rates of return earned on deposits, they provide conservative estimates of the degree to which returns on financial assets differ with a household's transactable wealth and position in the life cycle. On the other hand, reporting bond values on a face-value basis systematically overweighs yields on the bond portion of household portfolios. Since bond holdings tend to rise with wealth and age, at least the two biases are offsetting in direction.

Specifically, the calculations reported in Table 8A employ the following estimates of the annual average yield that might have been anticipated on individual assets in 1970:

1. Yield on Demand Deposits = 6.36 percent (Stevens, 1976)⁶
2. Yield on Savings Deposits = 5.06 percent (Table 1).
3. Yield on U.S. Savings Bonds: 5.00 percent (Yield set on new U.S. savings bonds in December, 1969).
4. Yield on Other Bonds: 6.58 percent (Table 1, Long-Term Treasury Bond Yields)
5. Yield on Stocks and Mutual Funds: 8.5 percent [Mean Annual Return on Common Stocks, 1926-1974 (Ibbotson and Sinquefeld, 1976)].
6. Yield on Equity in Home: 8.45 percent (Table 1, FHLBB Mortgage Interest-Rate Series).
7. Yield on Equity in Investment Real Estate: 9.86 percent [Average Interest Rates on Income Property Mortgages, American Life Insurance Association, cited in Gettel (1976, p. 108)] .

Our proxies for the last four yields are chosen conservatively, especially on a before-tax basis. Yields on shorter instruments, taxable-equivalent yields on municipals, and yields on corporate bonds averaged much higher than yields on long-term U.S. governments. Moreover, although the ex post yield on stocks was only 4.01 percent in 1970, anticipated yields on common stocks almost certainly exceeded the rate of inflation. For two-year and three-year holding periods, realized per-annum yields on common-stock investments made in 1970 averaged 9.0 and 12.2 percent respectively. Over 1901-1971, Friend and Blume (1975) estimate mean per-annum yields on stocks of 9.0 percent.

Most importantly, although yields on both forms of real-estate equity should equal corresponding mortgage interest rates at the margin, average anticipated returns figure to be much higher. Our estimates of ex-ante real-estate yields may be excessively conservative. Although a telephone survey of trade associations in

⁶ Of the four financial yields we estimate, this is the only one that features an implicit component. We treat this series asymmetrically because implicit returns dominate competition for demand deposits.

St. Louis, Chicago, and Washington could uncover no direct data on real-estate returns, information in the files of the General Services Administration's Appraisal Staff supports using an ex-ante per-annum return of just over 12.00 percent in 1970. Diamond (1979) estimates (net of anticipated price appreciation) a before tax "user cost of capital" of 12.49 percent for owner-occupied housing in 1970. Hendershott and Hu (1979) report estimates of this cost in 1964, 1972, and 1978, for households in three different tax brackets and under two alternative models for forming expectations of future price appreciation. Hendershott and Huls estimates range between 12 and 13 percent for households in their lowest tax bracket.

Table 8B develops alternative, less-conservative estimates of portfolio rates of return for households in our ten wealth and six age classes. These estimates assume higher anticipated returns on other bonds (8 percent) and on both forms of real-estate equity (12 percent).

Under either set of assumptions, anticipated 1970 yields on regulated financial assets average less than 6.00 percent. Even without formal calculations, it is obvious that overall rates of return will be highest for classes with low percentages of their transactable wealth in these assets and high percentages in unregulated assets and real-estate equity. Because deposit-rate regulation artificially restricts the rewards offered on low-risk assets, households have been encouraged to occupy riskier and less-than-perfectly-diversified balance-sheet positions.

Tables 8A and 8B develop two remarkable results. First, while households in the lowest deciles have simply been short-changed, households in the middle wealth deciles used investments in real estate to offset a good portion of the discriminatory effect of deposit-rate ceilings on the yields they could earn on strictly financial assets. Although differences in marginal tax rates importantly affect the desirable breakdown between running yield and price appreciation, combined portfolio yields differ much less by wealth than financial yields do. Second, along with the very poor, young households (those whose head is under 25 years of age) emerge as the group most severely burdened by the double-whammy of accelerating inflation and interest-rate ceilings. This may occur because these households realize a lower in-kind running yield from a given living space or because they have a hard time competing for mortgage funds, especially when state usury ceilings are binding on mortgage interest rates. Whatever the reason, unlike other age classes in 1970, young families were able to use real-estate investments to eliminate only about half of the gap between the yield on their portfolio and that earned by members of the modal class.

Even the conservative estimates in Table 8A indicate that on a before-tax basis households in the middle and upper wealth classes were able in 1970-by taking on additional portfolio risk-to anticipate earning a positive real rate of return even on their financial assets. Whether after-tax real yields are positive as well depends on the breakdown of these returns between explicit running yields, implicit yields, and price appreciation. However, households in the various wealth classes reached out for this yield along different effective risk-return loci and took on quite-distinct risks. Unanticipated developments over the decade of the 1970s (particularly, unanticipated inflation) made shifts into real-estate equity look even smarter ex post and movements into unregulated assets look bad.

VI. TESTING THE MINORITY HYPOTHESIS: CONSOLIDATED 1970 BALANCE SHEETS AND ESTIMATED PORTFOLIO YIELDS FOR FAMILIES IN DIFFERENT DEMOGRAPHIC CIRCUMSTANCES

Accelerating inflation and deposit-rate ceilings tax the poor to finance "welfare" for the rest of us. In their distributional effect they are equivalent to a confiscatory federal tax that falls on the financial wealth of

small savers only and whose proceeds are designated to subsidize homebuilders, homeowners, and managers and/or stockholders of inefficient depository institutions.⁷

Besides stock-market investors, after-the-fact losers in the game of accelerating inflation cum deposit regulation have been families of modest means who concentrate their savings in regulated assets and/or do not own any real-estate at all. Compared to other respondents, these families are drawn disproportionately from the ranks of the black the female, the poor, and the young. In competing for mortgages, these groups are traditionally portrayed as disadvantaged. However, deposit-interest ceilings aggravate that disadvantage by driving up both the cost of housing and demands for mortgages among other groups, while reducing the disadvantaged sectors' ability to accumulate an acceptable down payment.

For four different demographic groups, Table 9 shows how household asset allocations and anticipated portfolio returns varied with net transactable wealth in 1970.⁸ Less than ten percent of the lowest-wealth households were able to participate in real-estate ownership. They placed the bulk of their wealth in regulated assets (deposits and U.S. savings bonds). Within each group, wealthier households proved increasingly able to use both real-estate and securities investments to secure an anticipated positive net real rate of return on their overall portfolios.

Distinguishing between real-property owners and nonowners in the same four demographic groups, Table 10 shows how 1970 portfolio weights and anticipated yields varied by age class. In each demographic group, the proportion of young families that own real property is low. However, it is almost uniformly lower for female-headed families than for male-headed families and for black families than for white ones.

For the same groups that are featured in Table 10, Table 11 presents 1970 portfolio weights and anticipated yields by household income. Households with less than \$7500 in 1970 income are about evenly divided between real-property owners and nonowners, but within this category female-headed families (especially black ones) prove less likely to own real estate.

VII. SUMMARY OF FINDINGS

Evidence developed in this paper establishes the role of real estate as the ordinary citizen's chief hope against accelerating inflation, at least in the presence of comprehensive deposit-rate ceilings. By expanding their proportionate holdings of real estate, households with below-average wealth were able in the late 1960s to earn positive real after-tax rates of portfolio return despite painful interest-rate ceilings on the deposits and savings bonds in *which* their transactable wealth had traditionally been concentrated. By discriminatorily reducing the efficiency of financial intermediation, interest-rate ceilings have biased investments by small savers toward tangible assets (especially real estate) and investments by very Large savers toward unregulated financial assets.

Although these reconstituted portfolios made sense in 1970, they appear unnecessarily risky *ex ante* for both groups. With real-estate investments protected against unanticipated inflation and stocks and bonds proving surprisingly vulnerable to it, so far the nation's wealthiest households have fared less well *ex post* than the average homeowner. However, precisely because homeowners' portfolios of transactable wealth are protected against unanticipated inflation, they remain exposed to substantial deflation risk. As they come to realize this, homeowners may begin to function politically as an explicit constituency for inflation.

⁷ In the case of mutual institutions, availability of these subsidies may have intensified managerial incentives for converting to a stock charter.

⁸ Our analysis of minority portfolios ignores a relatively small number of disparate nonwhite respondents who are nonblack.

Other remarkable findings concern the increased emphasis on leveraged housing investment among the very young. Between 1962 and 1970, households headed by persons under 25 years of age greatly expanded equity in homes, although not enough to lift estimated yields on their savings up to the level achieved by older groups. Since the implicit yield on a given home tends to increase with family size, along with older households contemporary young families may be disadvantaged in the running yields that they can earn on equity invested in homes. In addition, binding ceilings on mortgage interest rates tend to restrict young persons' ability to finance desired purchases of homes.

Our data also show that, between 1962 and 1970, direct holdings of marketable bonds and stock have become more tightly concentrated in the hands of wealthy investors. This development supports the hypothesis that at least in 1970 only wealthy households could economically engage in strictly financial-market disintermediation. This explains why federal banking and S&L regulators settled on the strategy of relaxing deposit-rate ceilings only on minimum-denomination and longer-maturity accounts. This approach conserves depository-institution profits by allowing them to increase the yields offered to interest-sensitive customers without simultaneously raising yields on interest-insensitive funds. However, regulators must recognize that, even among small savers, interest sensitivity tends to increase with the length of time that sizeable interest-rate differentials remain in force.

Finally, our analysis provides a more balanced perspective on the supposedly unfavorable trends of falling funds flows to traditional savings institutions and rising ratios of household debt to income. These developments reflect not profligacy but households' willingness to expose themselves to deflation risk in hopes of enhancing the real value of their accumulated savings. Aggregate household saving is alive and well, but it is taking some unconventional and risky forms. More and more, prudent households are focusing on building up a speculative investment portfolio of inflation-protected tangible assets to supplement their holdings of strictly financial assets.

Table 1. Inflation Rates and Mean Annual Return on Selected Instruments, 1961 to 1970**(Stated in Percent Per Annum)**

| Year | Interest Rate on New Issues of Three-Month U.S. Treasury Bills | Yield on Long-Term Treasury Bonds | FHLBB Series of Effective Mortgage Interest Rates on New Homes | Yield on Savings Accounts in Savings Associations | Annual Change in Implicit Price Deflator for GNP | Ex-Post Returns on Corporate Bonds | Ex-Post on Common Stocks |
|------|--|-----------------------------------|--|---|--|------------------------------------|--------------------------|
| 1961 | 2.38 | 3.90 | | 3.90 | 0.9 | 4.82 | 26.89 |
| 1962 | 2.78 | 3.95 | | 4.08 | 1.0 | 7.95 | -8.73 |
| 1963 | 3.16 | 4.00 | 5.91 a | 4.17 | 0.8 | 2.19 | 22.80 |
| 1964 | 3.55 | 4.15 | 5.85 a | 4.19 | 0.8 | 4.77 | 16.48 |
| 1965 | 3.95 | 4.21 | 5.81 | 4.23 | 1.5 | -0.46 | 12.45 |
| 1966 | 4.88 | 4.65 | 6.25 | 4.45 | 2.6 | 0.20 | -10.06 |
| 1967 | 4.33 | 4.85 | 6.46 | 4.67 | 2.6 | -4.95 | 23.98 |
| 1968 | 5.34 | 5.26 | 6.97 | 4.68 | 3.9 | 2.57 | 11.06 |
| 1969 | 6.69 | 6.12 | 7.81 | 4.80 | 4.7 | -8.09 | -8.50 |
| 1970 | 6.44 | 6.58 | 8.45 | 5.06 | 4.5 | 18.37 | 4.01 |

Sources: Business Conditions Digest for U.S. Treasury interest rates and changes in the GNP deflator.U.S. League of Savings Associations, Savings and Loan Fact Book (annual) for mortgage rates and savings-account yields.

Ibbotson and Sinquefeld (1976) for returns on common stocks.

^aDecember figures.**Table 1B. Effective Federal Tax Rates on Equivalent Real Taxable Incomes for Households Filing Joint Returns in 1962 and 1970**

| Taxable Income in 1970 Dollars | Equivalent Taxable Income in 1962 Dollars | 1962 Marginal Tax Rate on 1962 Equivalent Income | 1970 Marginal Tax Rate (Includes 2.5% Surtax) | 1962 Average Tax Rate | 1970 Average Tax Rate |
|--------------------------------|---|--|---|-----------------------|-----------------------|
| 1,000 | 772 | .20 | .15 | .20 | .14 |
| 5,000 | 3,862 | .20 | .195 | .20 | .17 |
| 10,000 | 7,724 | .22 | .226 | .21 | .19 |
| 20,000 | 15,448 | .30 | .328 | .24 | .22 |
| 30,000 | 23,173 | .38 | .400 | .28 | .27 |
| 50,000 | 38,621 | .53 | .513 | .36 | .35 |
| 100,000 | 77,243 | .69 | .636 | .49 | .46 |
| 500,000 | 386,214 | .90 | .718 | .78 | .66 |

Source: Equivalent 1962 real incomes are calculated using the Implicit Price Deflator. Joint-Return tax schedules are taken from Federal Tax Handbook, 1963, Englewood Cliffs: Prentice-Hall, 1962 and 1971 U.S. Master Tax Guide, Chicago: Commerce Clearinghouse, 1970.

**Table 2. List of Variables Generated from the 1962
and 1970 Surveys of Consumer Finances for Use in This Study**

| Variable Name | Variable Symbol | Available in 1962? | Available in 1970? |
|---|------------------------|---------------------------|---------------------------|
| A. Financial Assets | FA | Calculated | Calculated |
| 1. Regulated Assets | RA | Calculated | Calculated |
| a. Checking Accounts | | Yes | Yes |
| b. Savings Accounts | | Yes | Calculated |
| i. Certificates of Deposit | | No | Yes |
| ii. Other Savings Accounts | | No | Yes |
| c. U. S. Savings Bonds (Face Value) | | Yes | Yes |
| 2. Unregulated Assets | UA | Calculated | Calculated |
| a. Stocks and Mutual Funds (Market Value) | | Yes | Yes |
| b. Bonds other than U. S. Savings Bonds (Face Value) | | Calculated | Yes |
| i. U. S. Government Bonds | | Yes | No |
| ii. Municipal Bonds | | Yes | No |
| iii. Corporate Bonds | | Yes | No |
| B. Real-Estate Assets | REA | Calculated | Calculated |
| 1. Home, Farm, or Mobile Home | | | |
| a. Equity | HE | Yes | Yes |
| b. Market Value | HV | Yes | Yes |
| 2. Investment Real Estate (Including Land Contracts) | | | |
| a. Equity | IRE | Yes | Yes |
| b. Estimated Market Value | IRV | Yes | Yes |
| C. Real-Estate Debt | RED | Calculated | Calculated |
| 1. Value of Mortgages on Home, Farm, or Mobile Home | | Yes | Yes |
| 2. Value of Mortgages on Investment Real Estate | | Yes | Yes |
| D. Explicit Income in the Previous Calendar Year | | Yes | Yes |
| 1. Total Household Income | Y | Yes | Yes |
| 2. Capital Income (Dividends, Interest, Trust Funds, Royalties, and Rent) | YC | | |
| a. Of Whole Household | YCWH | Yes | No |
| b. Of Head Only | YCH | No | Yes |
| E. Age of Head | AGE | Yes | Yes |

Table 3. Percentage Breakdown of Households' Portfolios of Transactable Financial Assets and Real-Estate Equity by Age Class in 1962 and 1970

(Proportions Stated in Percentage Points)

| Age of Household Head (in years) 1962 Data Set | Financial Assets | | | Real-Estate | | | Percent of Sample Respondents |
|---|------------------|-------------|--------|-------------|----------------|----------------------------------|-------------------------------|
| | Regulated | Unregulated | Total | Total | Equity in Home | Equity in Investment Real Estate | |
| Under 25 | 19.5 | 57.4 | 76.9 | 23.2 | 8.8 | 14.4 | 9.1 |
| Under 25 deleting wealthy outlier | (29.0) | (33.7) | (62.7) | (37.2) | (14.1) | (23.1) | (9.1) |
| 25 to 34 | 18.9 | 12.2 | 31.1 | 68.9 | 48.1 | 20.8 | 19.5 |
| 35 to 44 | 13.1 | 20.1 | 33.2 | 66.8 | 50.2 | 16.6 | 23.4 |
| 45 to 54 | 14.6 | 20.0 | 34.6 | 65.4 | 51.0 | 14.4 | 19.5 |
| 55 to 64 | 17.6 | 17.7 | 35.3 | 64.7 | 47.1 | 17.6 | 13.3 |
| 65 and over | 27.0 | 12.8 | 39.8 | 60.2 | 42.0 | 18.2 | 15.3 |
| 2,117 Respondents | 18.1 | 17.9 | 36.0 | 64.0 | 47.1 | 16.9 | 100.1 |
| 1970 Data Set | | | | | | | |
| Under 25 | 44.8 | 8.7 | 53.5 | 46.5 | 36.1 | 10.4 | 10.0 |
| 25 to 34 | 19.9 | 8.1 | 28.0 | 72.1 | 53.2 | 18.9 | 18.3 |
| 35 to 44 | 14.4 | 14.7 | 29.1 | 71.0 | 47.7 | 23.3 | 18.9 |
| 45 to 54 | 15.7 | 10.4 | 26.1 | 73.8 | 55.0 | 18.8 | 20.0 |
| 55 to 64 | 16.9 | 27.5 | 44.4 | 55.7 | 37.3 | 18A | 16.5 |
| 65 and over | 21.2 | 25.9 | 47.1 | 52.8 | 32.6 | 20.2 | 16.3 |
| 2,576 Respondents | 17.8 | 20.2 | 38.1 | 61.9 | 42.1 | 19.8 | 100.0 |

Source: Calculated from Survey of Consumer Finances data tapes. (For a description of these surveys, see G. Katona, L. Mandell, and J. Schmiedeskamp, 1970 Survey of Consumer Finances, Ann Arbor: Survey Research Center, Institute of Social Research, 1971.)

Note: Sums of components of totals shown may not add to 100.0 because of rounding.

Table 4. Percentage Breakdown of Households' Portfolios of Transactable Financial Assets and Real Estate Equity by Normalized Age Class in 1962

(Proportions Stated in Percentage Points)

| Age of Household Head - in Years | Financial Assets | | | Real-Estate Equity | | | Percent of Sample Respondents |
|-----------------------------------|------------------|-------------|--------|--------------------|----------------|----------------------------------|-------------------------------|
| | Regulated | Unregulated | Total | Total | Equity in Home | Equity in Investment Real Estate | |
| 1962 Data Set | | | | | | | |
| Under 17 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 17 to 26 | 19.1 | 47.0 | 66.1 | 33.9 | 13.2 | 20.7 | 12.2 |
| 17 to 26 deleting Wealthy Outlier | (25.2) | (27.2) | (52.4) | (47.5) | (18.5) | (29.0) | (12.2) |
| 27 to 36 | 16.1 | 22.9 | 39.0 | 61.0 | 41.1 | 19.9 | 21.3 |
| 37 to 46 | 13.0 | 12.8 | 25.8 | 74.3 | 58.8 | 15.5 | 21.8 |
| 47 to 56 | 15.0 | 21.4 | 36.4 | 63.5 | 50.5 | 13.0 | 19.5 |
| 57 and over | 23.9 | 14.3 | 38.2 | 61.9 | 42.8 | 19.1 | 25.2 |
| 2,117 Respondents | 18.1 | 17.9 | 36.0 | 64.0 | 47.1 | 16.9 | 100.0 |

Notes: Same as Table 3.

**Table 4B: Ratios of Household Real-Estate Debt to Various Asset Totals
by Age Class in 1962 and 1970**

(Proportions Stated in Percentage Points)

| Age of Household Head (in years) | Home-Mortgage Debt to Home Value | Total Real Estate Debt to Total Value of Real Estate | Total Real Estate Debt to Total Value of Assets Held |
|-------------------------------------|-------------------------------------|---|---|
| 1962 Data Set | | | |
| Under 25 | 67.0 | 46.9 | 17.0 |
| 25 to 34 | 57.2 | 52.3 | 43.0 |
| 35 to 44 | 42.1 | 37.6 | 28.7 |
| 45 to 54 | 25.7 | 25.2 | 18.0 |
| 55 to 64 | 17.0 | 14.7 | 10.1 |
| 65 and over | 4.0 | 4.5 | 2.8 |
| 2,117 Respondents | 30.4 | 27.3 | 19.4 |
| 1970 Data Set | | | |
| Under 25 | 73.6 | 68.8 | 50.7 |
| 25 to 34 | 59.4 | 54.2 | 46.0 |
| 35 to 44 | 42.7 | 38.2 | 30.5 |
| 45 to 54 | 27.4 | 28.1 | 22.4 |
| 55 to 64 | 11.7 | 13.8 | 8.2 |
| 65 and over | 7.2 | 5.6 | 3.1 |
| 2,576 Respondents | 29.3 | 26.4 | 18.2 |

Source: Calculated from Survey of Consumer Finances data tapes.

**Table 5. Effects of Unreported Appreciation in Value of Homes Acquired in 1969
On Portfolio Weights, by 1970 Age Class**

| Age of Household Head (in years) | Percentage of Respondents in the Age Class that Acquired Homes in 1969(in percent) | Reported Value of Homes Acquired in 1969 (in \$ million) | Value of 1969 Acquisitions as a Percentage of Home Value Reported by the Full Age Class (in Percent) | Calculated Increase in Value of Homes Acquired in 1969 (in \$ million) | Reported Equity in Homes Acquired in 1969 (in \$ million) | Calculated Survey-Date Equity in Homes Acquired in 1969 (in \$ million) | Additional Home Equity In 1969 Acquisition: Relative to Survey Reports (in percent) |
|---|---|---|---|--|--|---|--|
| 1970 Data Set | | | | | | | |
| Under 25 | 5 | 0.21 | 39 | 0.01 | 0.04 | 0.05 | 7.1 |
| 25 to 34 | 8 | 0.65 | 15 | 0.02 | 0.17 | 0.19 | 1.1 |
| 35 to 44 | 7 | 0.91 | 11 | 0.03 | 0.37 | 0.40 | 0.6 |
| 45 to 54 | 3 | 0.24 | 3 | 0.01 | 0.11 | 0.12 | 0.2 |
| 55 to 64 | 2 | 0.17 | 2 | 0.01 | 0.09 | 0.10 | 0.2 |
| 65 and over | 1 | 0.12 | 3 | 0.00 | 0.08 | 0.08 | 0 |
| 2,576 Respondents | 4 | 2.31 | 7 | 0.07 | 0.85 | 0.92 | 0.3 |

Notes: Same as Table 3

Table 6. Constructing Housing-Value Projections That Cast Light on Aggregate Assessment Bias

| Year in Which Homeowner Moved Into Current Home | Aggregate Est. Value of Homes Occupied in Designated Years (in \$ Thousand) | Number of Households Moving in During the Designated Years | Average Estimated Value of Designated Homes (in \$ thou.) | High Projection of Value in 1970 (in \$ thou.) | Low Projection of Value in 1970 (in \$ thou.) |
|---|---|--|---|--|---|
| 1962 Data Set | | | | | |
| 1936 or earlier | 2,386 | 163 | 14.64 | 21.96 | 19.47 |
| 1940-1949 | 3,120 | 229 | 13.62 | 20.43 | 18.11 |
| 1949 or earlier* | 5,506 | 392 | 14.05 | 21.08 | 18.69 |
| 1950-1954 | 3,575 | 258 | 13.86 | 20.78 | 18.43 |
| 1955-1960 | 6,972 | 455 | 15.32 | 22.98 | 20.38 |
| 1960 or earlier* | 16,053 | 1,105 | 14.53 | 21.80 | 19.32 |
| 1961 | 1,153 | 79 | 14.59 | 21.89 | 19.40 |
| 1962 | 64 | 4 | 16.00 | 24.00 | 21.28 |
| 1970 Data Set | | | | | |
| 1945 or earlier | 4,474 | 229 | 19.54 | -- | -- |
| 1946-1955 | 6,666 | 333 | 20.02 | -- | -- |
| 1956-1960 | 5,474 | 238 | 23.00 | -- | -- |
| 1960 or earlier* | 16,614 | 800 | 20.77 | -- | -- |
| 1961-1965 | 8,283 | 373 | 22.21 | -- | -- |

Source: Same as Table 3

Notes: Projections for 1970 employ a cumulative growth factor generated by multiplying year-to-year changes in two "extended" indices of housing prices (U.S. Department of Commerce, 1977). The "high projection" combines the rate of increase in the GNP price deflator for 1962 and 1963 with the Commerce Department's series of changes in the average sales price of new houses ally sold in each of the years 1964 through mid-1970. The estimated cumulative inflation factor is 50 percent. The "low projection" replaces year-to-year changes in the prices of houses sold in each year with changes in the average price of the kinds of houses sold in 1974. This produces a cumulative inflation factor of only 33 percent.

The symbol * indicates observations constructed by summing aggregate s in the preceding categories.

Table 7A. Percentage Breakdown of Households' Portfolios of Transactable Financial Assets and Real-Estate Equity by Decile of Net Transactable Wealth, 1962 and 1970 (Proportions Stated in Percentage Points)

| Wealth Decile | Financial Assets | | | Real-Estate Equity | | | Upper Boundary of Decile (in dollars) |
|----------------------|------------------|-------------|-------|--------------------|----------------|----------------------------------|---------------------------------------|
| | Regulated | Unregulated | Total | Total | Equity in Home | Equity in Investment Real Estate | |
| 1962 Data Set | | | | | | | |
| 1 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0 |
| 2 | 100.0 | 0.0 | 100.0 | 0.0 | 0.0 | 0.0 | 100 |
| 3 | 88.2 | 1.3 | 89.5 | 10.5 | 10.5 | 0.0 | 741 |
| 4 | 50.0 | 5.3 | 55.3 | 44.7 | 41.9 | 2.8 | 2,250 |
| 5 | 29.1 | 3.5 | 32.6 | 67.5 | 60.5 | 7.0 | 4,900 |
| 6 | 18.1 | 4.9 | 23.0 | 77.0 | 70.9 | 6.1 | 7,700 |
| 7 | 14.6 | 4.6 | 19.2 | 80.7 | 73.6 | 7.1 | 10,838 |
| 8 | 16.5 | 5.6 | 22.1 | 78.0 | 64.8 | 13.2 | 16,800 |
| 9 | 17.6 | 9.2 | 26.8 | 73.2 | 57.3 | 15.9 | 28,901 |
| 10 | 17.3 | 27.7 | 45.0 | 55.0 | 33.6 | 21.4 | 874,000 |
| 2,117 Respondents | 18.1 | 17.9 | 36.0 | 64.0 | 47.1 | 16.9 | --- |

| 1970 Data Set | | | | | | | |
|----------------------|------|------|------|------|------|------|-----------|
| 1 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0 |
| 2 | 92.0 | 4.0 | 96.0 | 4.0 | 4.0 | 0.0 | 290 |
| 3 | 76.7 | 2.9 | 79.6 | 20.4 | 17.0 | 3.4 | 1,525 |
| 4 | 36.6 | 5.5 | 42.1 | 57.9 | 50.9 | 7.0 | 4,660 |
| 5 | 19.9 | 3.4 | 23.3 | 76.7 | 68.7 | 8.0 | 8,800 |
| 6 | 14.8 | 3.4 | 18.2 | 81.7 | 76.0 | 5.7 | 13,101 |
| 7 | 15.5 | 3.1 | 18.6 | 81.4 | 74.6 | 6.8 | 18,600 |
| 8 | 20.5 | 5.6 | 26.1 | 73.9 | 65.0 | 8.9 | 27,750 |
| 9 | 23.6 | 7.3 | 30.9 | 69.1 | 57.0 | 12.1 | 50,300 |
| 10 | 15.3 | 31.1 | 46.4 | 53.5 | 25.9 | 27.6 | 1,654,997 |
| 2,576 | 17.8 | 20.2 | 38.0 | 62.0 | 42.1 | 19.8 | --- |
| Respondents | | | | | | | |

Notes: Sums of components of totals shown may not add to 100.0 because of rounding. Zeroes are recorded in every column for the lowest wealth decile because members of this decile report no assets or real-estate equity. Because we chose not to split identical wealth values across neighboring deciles, this first “decile” actually represents 15.7 percent of the sample in 1962 and 11.1 percent in 1970. To balance out these overflows, corresponding second deciles contain 4.6 percent and 8.7 percent respectively. Not other wealth decile in our samples contains less than 9.9 percent or more than 10.1 percent of the cases.

Table 7B. Percentage Breakdown of Households' Portfolios of Transactable Financial Assets by Decile of Net Transactable Wealth, 1962 and 1970

(Proportions Stated in Percentage Points)

| Wealth Decile | Checking Accounts | Savings Accounts | CDs | Savings Bonds | Other Bonds | Stocks and Mutual Funds | Total Financial Assets |
|----------------------|-------------------|------------------|------|---------------|-------------|-------------------------|------------------------|
| 1962 Data Set | | | | | | | |
| 1 | 0 | 0 | --- | 0 | 0 | 0 | 0 |
| 2 | 66.7 | 33.3 | --- | 0 | 0 | 0 | 100.0 |
| 3 | 38.2 | 47.1 | --- | 13.2 | 0 | 1.5 | 100.0 |
| 4 | 15.7 | 61.8 | --- | 12.9 | 0 | 9.6 | 100.0 |
| 5 | 14.4 | 60.5 | --- | 14.4 | 0 | 10.7 | 100.0 |
| 6 | 17.3 | 49.5 | --- | 12.1 | 0.3 | 20.8 | 100.0 |
| 7 | 13.5 | 50.7 | --- | 11.9 | 0 | 24.0 | 100.1 |
| 8 | 15.3 | 46.4 | --- | 13.0 | 0.2 | 25.1 | 100.0 |
| 9 | 9.2 | 47.0 | --- | 9.5 | 0.4 | 34.0 | 100.1 |
| 10 | 4.9 | 24.5 | --- | 9.1 | 1.6 | 59.9 | 100.0 |
| 2,117 | 7.6 | 32.7 | --- | 9.9 | 1.1 | 48.6 | 100.0 |
| Respondents | | | | | | | |
| 1970 Data Set | | | | | | | |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2 | 58.3 | 29.2 | 0 | 8.3 | 0 | 4.2 | 100.0 |
| 3 | 31.1 | 56.7 | 1.2 | 7.3 | 0.6 | 3.0 | 99.9 |
| 4 | 20.5 | 57.6 | 1.2 | 7.7 | 0 | 13.1 | 100.1 |
| 5 | 19.2 | 58.5 | 2.5 | 5.2 | 0 | 14.5 | 99.9 |
| 6 | 14.1 | 58.8 | 2.5 | 6.0 | 0 | 18.6 | 100.0 |
| 7 | 11.7 | 58.0 | 4.0 | 9.7 | 0.1 | 16.5 | 100.0 |
| 8 | 9.5 | 51.9 | 7.8 | 9.4 | 0.1 | 21.3 | 100.0 |
| 9 | 7.1 | 52.4 | 10.5 | 6.3 | 1.8 | 21.9 | 100.0 |
| 10 | 2.9 | 16.4 | 9.6 | 4.0 | 7.3 | 59.7 | 99.9 |
| 2,576 | 5.3 | 27.6 | 8.9 | 5.0 | 5.4 | 47.8 | 100.0 |
| Respondents | | | | | | | |

Notes: Same as Table 7A.

Table 8A. Estimates of Anticipated 1970 Portfolio Rate of Return for Each Age Class and Wealth Decile - (Stated in Percent Per Annum)

| Decile Ranking of Households' Net Transactable Wealth | Yield on Financial Assets Only | Combined Yield on Financial Assets and Real-Estate Equity |
|--|---------------------------------------|--|
| 1 | ---- | ---- |
| 2 | 5.96 | 6.06 |
| 3 | 5.57 | 6.21 |
| 4 | 5.77 | 7.42 |
| 5 | 5.81 | 7.95 |
| 6 | 5.88 | 8.06 |
| 7 | 5.78 | 8.05 |
| 8 | 5.91 | 7.91 |
| 9 | 5.93 | 7.84 |
| 10 | 7.26 | 8.29 |
| 2,576 Respondents | 6.85 | 8.12 |
| Age of Household Head (in years) | | |
| Under 25 | 5.81 | 7.18 |
| 25 to 34 | 6.20 | 8.09 |
| 35 to 44 | 6.86 | 8.32 |
| 45 to 54 | 6.46 | 8.19 |
| 55 to 64 | 7.10 | 8.11 |
| 65 and over | 6.88 | 8.00 |
| All Respondents | 6.85 | 8.12 |

Source: Calculated from portfolio weights shown in Tables 3 and 7, using yield assumptions stated in the text.

Table 8B. Less-Conservative Estimates of Anticipated 1970 Portfolio Rate of Return for Each Age Class and Wealth Decile - (Stated in Percent Per Annum)

| Decile Ranking of Households' Net Transactable Wealth | Yield on Financial Assets Only | Combined Yield on Financial Assets and Real-Estate Equity |
|--|---------------------------------------|--|
| 1 | --- | --- |
| 2 | 5.96 | 6.20 |
| 3 | 5.58 | 6.89 |
| 4 | 5.77 | 9.38 |
| 5 | 5.81 | 10.56 |
| 6 | 5.88 | 10.88 |
| 7 | 5.78 | 10.84 |
| 8 | 5.91 | 10.41 |
| 9 | 5.95 | 10.13 |
| 10 | 7.37 | 9.85 |
| 2,576 Respondents | 6.93 | 10.07 |
| Age of Household Head (in years) | | |
| Under 25 | 5.82 | 8.69 |
| 25 to 34 | 6.23 | 10.38 |
| 35 to 44 | 6.88 | 10.51 |
| 45 to 54 | 6.51 | 10.56 |
| 55 to 64 | 7.20 | 9.87 |
| 65 and over | 6.97 | 9.63 |
| All Respondents | 6.93 | 10.07 |

Source: Calculated from portfolio weights shown in Tables 3 and 7, using yield assumptions stated in the text.

Note: As compared to the estimates reported in Table 8A, these calculations assume higher anticipated rates of return on other bonds (8 percent), homeowner equity in investment real estate (12 percent).

Table 9. Average Portfolio Patterns and Yield by Race and Net Transactable Wealth, for Male-Headed Family Units in 1970

(Except Where Indicated, All Figures in Percent)

| | Dollar Value of Wealth For Male-Headed White Households | | | | | | | | Dollar Value of Wealth For Male-Headed Black Households | | | | | | | |
|--|--|--------------------|--------------------|----------------------|----------------------|----------------------|------------------------|----------------------|--|--------------------|--------------------|----------------------|----------------------|----------------------|------------------------|----------------------|
| | Less Than 1000 | 1000 to 4999 | 5000 to 9999 | 10000 to 24999 | 25000 to 49999 | 50000 to 99999 | 100000 to 249999 | 250000 or More | Less Than 1000 | 1000 to 4999 | 5000 to 9999 | 10000 to 24999 | 25000 to 49999 | 50000 to 99999 | 100000 to 249999 | 250000 or More |
| | 1000 | 4999 | 9999 | 24999 | 49999 | 99999 | 249999 | More | 1000 | 4999 | 9999 | 24999 | 49999 | 99999 | 249999 | More |
| Panel A: All Family Units in the Survey | | | | | | | | | | | | | | | | |
| Percentage of Portfolio Placed in Regulated Financial Assets | 88 | 40 | 20 | 17 | 23 | 24 | 17 | 5 | 89 | 23 | 7 | 8 | 8 | 16 | 14 | 6 |
| Percentage in Unregulated Financial Assets | 5 | 7 | 5 | 4 | 7 | 14 | 27 | 49 | 0 | 3 | 4 | 7 | 0 | 61 | 0 | 0 |
| Percentage in Real-Estate Equity | 7 | 54 | 75 | 79 | 70 | 62 | 56 | 47 | 11 | 74 | 89 | 86 | 92 | 23 | 86 | 94 |
| Estimated Mean Per Annum Portfolio Yield | 6.02 | 7.34 | 7.94 | 8.02 | 7.86 | 7.92 | 8.28 | 8.68 | 5.72 | 7.91 | 8.29 | 8.34 | 8.60 | 7.97 | 9.05 | 8.24 |
| Number of Survey Respondents | 393 | 356 | 237 | 517 | 255 | 142 | 65 | 19 | 82 | 37 | 27 | 26 | 7 | 1 | 2 | 1 |
| Average Value of Family Portfolios (in \$ million) | 0.08 | 0.07 | 1.75 | 8.47 | 8.80 | 9.67 | 9.80 | 11.01 | 0.01 | 0.11 | 0.19 | 0.35 | 0.34 | 0.06 | 0.21 | 0.25 |
| Panel B: Family Units Without Real Property | | | | | | | | | | | | | | | | |
| Percentage of Portfolio Placed in Regulated Financial Assets | 94 | 88 | 79 | 81 | 77 | 97 | 50 | -- | 100 | 33 | 22 | -- | -- | -- | -- | -- |
| Percentage in Unregulated Financial Assets | 4 | 12 | 21 | 19 | 23 | 3 | 50 | -- | 0 | 17 | 78 | -- | -- | -- | -- | -- |
| Percentage in Real-Estate Equity | 0 | 0 | 0 | 0 | 0 | 0 | 0 | -- | 0 | 0 | 0 | -- | -- | -- | -- | -- |
| Estimated Mean Per Annum Portfolio Yield | 5.78 | 5.69 | 5.93 | 5.78 | 5.88 | 5.17 | 6.78 | -- | 5.38 | 5.85 | 7.74 | -- | -- | -- | -- | -- |
| Number of Survey Respondents | 367 | 104 | 26 | 19 | 8 | 6 | 3 | -- | 78 | 5 | 1 | -- | -- | -- | -- | -- |
| Average Value of Family Portfolios (in \$ million) | 0.07 | 0.22 | 0.18 | 0.30 | 0.26 | 0.37 | 0.44 | -- | 0.01 | 0.01 | 0.01 | -- | -- | -- | -- | -- |

Source: Calculated from 1970 Survey of Consumer Finances data tapes.

Notes: Detail may not add to totals because of rounding error and classification problems.

Each family in the stratified sample represents about 25,000 demographically similar households. Interest-Rate assumptions used to calculate portfolio yields are explained in the text.

Table 9. (continued) Average Portfolio Patterns and Yield by Race and Net Transactable Wealth, for Female-Headed Family Units in 1970

(Except Where Indicated, All Figures in Percent)

| | Dollar Value of Wealth For Female-Headed White Households | | | | | | | | Dollar Value of Wealth For Female-Headed Black Households | | | | | | | |
|--|--|--------------------|--------------------|----------------------|----------------------|----------------------|------------------------|----------------------|--|--------------------|--------------------|----------------------|----------------------|----------------------|------------------------|----------------------|
| | Less Than 1000 | 1000 to 4999 | 5000 to 9999 | 10000 to 24999 | 25000 to 49999 | 50000 to 99999 | 100000 to 249999 | 250000 or More | Less Than 1000 | 1000 to 4999 | 5000 to 9999 | 10000 to 24999 | 25000 to 49999 | 50000 to 99999 | 100000 to 249999 | 250000 or More |
| Panel A: All Family Units in the Survey | | | | | | | | | | | | | | | | |
| Percentage of Portfolio Placed in Regulated Financial Assets | 86 | 51 | 32 | 23 | 29 | 28 | 18 | 11 | 71 | 20 | 8 | 5 | 0 | — | — | — |
| Percentage in Unregulated Financial Assets | 5 | 6 | 0 | 4 | 7 | 30 | 42 | 80 | 0 | 0 | 0 | 0 | 0 | — | — | — |
| Percentage in Real-Estate Equity | 10 | 42 | 68 | 74 | 65 | 42 | 40 | 9 | 29 | 80 | 92 | 95 | 100 | — | — | — |
| Estimated Mean Per Annum Portfolio Yield | 5.98 | 6.79 | 7.50 | 7.81 | 7.64 | 7.70 | 8.23 | 8.23 | 6.41 | 6.05 | 6.34 | 6.43 | 6.45 | — | — | — |
| Number of Survey Respondents | 116 | 54 | 36 | 76 | 56 | 21 | 6 | 1 | 67 | 9 | 9 | 10 | 1 | — | — | — |
| Aggregate Value of Family Portfolios (in \$ million) | 0.02 | 0.14 | 0.26 | 1.29 | 1.89 | 1.55 | 0.93 | 0.32 | 0.01 | 0.03 | 0.06 | 0.14 | 0.04 | — | — | — |
| Panel B: Family Units Without Real Property | | | | | | | | | | | | | | | | |
| Percentage of Portfolio Placed in Regulated Financial Assets | 94 | 88 | 100 | 77 | 89 | 64 | 2 | — | 100 | 100 | — | — | — | — | — | — |
| Percentage in Unregulated Financial Assets | 6 | 12 | 0 | 23 | 11 | 36 | 98 | — | 0 | 0 | — | — | — | — | — | — |
| Percentage in Real-Estate Equity | 0 | 0 | 0 | 0 | 0 | 0 | 0 | — | 0 | 0 | — | — | — | — | — | — |
| Estimated Mean Per Annum Portfolio Yield | 5.72 | 5.55 | 5.12 | 5.84 | 5.48 | 6.31 | 8.42 | — | 5.37 | 5.37 | — | — | — | — | — | — |
| Number of Survey Respondents | 109 | 33 | 6 | 7 | 4 | 2 | 1 | — | 41 | 3 | — | — | — | — | — | — |
| Aggregate Value of Family Portfolios (in \$ million) | 0.01 | 0.08 | 0.04 | 0.13 | 0.13 | 0.17 | 0.21 | — | .004 | .004 | — | — | — | — | — | — |

Source: Calculated from 1970 Survey of Consumer Finances data tapes.

Notes: Detail may not add to totals because of rounding error and classification problems.

Each family in the stratified sample represents about 25,000 demographically similar households. Interest-Rate assumptions used to calculate portfolio yields are explained in the text.

Table 10. Average Portfolio Patterns and Yield by Race and Age of Male Heads of Household, For Family Units with and Without Real Property

(Except where Indicated, All Figures in Percent)

| | Age of White Male Head in Years | | | | | | Age of Black Male Head in Years | | | | | |
|--|---------------------------------|----------|----------|----------|----------|------------|---------------------------------|----------|----------|----------|----------|------------|
| | Less Than 25 | 25 to 34 | 35 to 44 | 45 to 54 | 55 to 64 | 65 or More | Less Than 25 | 25 to 34 | 35 to 44 | 45 to 54 | 55 to 64 | 65 or More |
| Panel A: Family Units With Some Real Property | | | | | | | | | | | | |
| Percentage of Portfolio Placed in Regulated Financial Assets | 20 | 15 | 12 | 14 | 14 | 19 | 67 | 18 | 10 | 6 | 5 | 13 |
| Percentage in Unregulated Financial Assets | 5 | 8 | 15 | 11 | 29 | 26 | 0 | 5 | 25 | 0 | 0 | 0 |
| Percentage in Real-Estate Equity | 75 | 77 | 73 | 75 | 57 | 55 | 33 | 77 | 65 | 94 | 95 | 87 |
| Estimated Mean Per Annum Portfolio Yield | 8.09 | 8.27 | 8.41 | 8.29 | 8.23 | 8.08 | 6.62 | 8.27 | 8.16 | 8.37 | 8.86 | 8.67 |
| Number of Survey Respondents | 38 | 222 | 304 | 324 | 252 | 209 | 2 | 17 | 23 | 30 | 13 | 13 |
| Aggregate Value of Family Portfolios (in \$ million) | 0.22 | 2.84 | 9.28 | 9.76 | 13.12 | 13.16 | 0 | 0.14 | 0.20 | 0.58 | 0.21 | 0.23 |
| Panel B: Family Units Without Real Property | | | | | | | | | | | | |
| Percentage of Portfolio Placed in Regulated Financial Assets | 83 | 84 | 84 | 83 | 78 | 68 | 100 | 100 | 57 | 100 | 0 | 0 |
| Percentage in Unregulated Financial Assets | 17 | 16 | 16 | 17 | 22 | 32 | 0 | 0 | 43 | 0 | 0 | 0 |
| Percentage in Real-Estate Equity | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Estimated Mean Per Annum Portfolio Yield | 5.85 | 5.79 | 5.78 | 5.77 | 5.82 | 6.20 | 5.03 | 5.58 | 6.65 | 5.06 | 0 | 0 |
| Number of Survey Respondents | 156 | 148 | 68 | 70 | 44 | 47 | 9 | 22 | 16 | 16 | 12 | 9 |
| Aggregate Value of Family Portfolios (in \$ million) | 0.12 | 0.18 | 0.23 | 0.25 | 0.56 | 0.51 | 0 | 0.01 | 0.02 | 0 | 0 | 0 |

Source: Calculated from 1970 Survey of Consumer Finances data tapes.

Note: Detail may not add to totals because of rounding error and classification problems.

Table 10. (continued) Average Portfolio Patterns and Yield by Race and Age of Female Heads of Household, For Family Units with and Without Real Property in 1970

(Except where indicated, All Figures in Percent)

| | Age of White Female Head in Years | | | | | | Age of Black Female Head in Years | | | | | |
|--|-----------------------------------|----------|----------|----------|----------|------------|-----------------------------------|----------|----------|----------|----------|------------|
| | Less Than 25 | 25 to 34 | 35 to 44 | 45 to 54 | 55 to 64 | 65 or More | Less Than 25 | 25 to 34 | 35 to 44 | 45 to 54 | 55 to 64 | 65 or More |
| Panel A: Family Units With Some Real Property | | | | | | | | | | | | |
| Percentage of Portfolio Placed in Regulated Financial Assets | 23 | 20 | 26 | 24 | 21 | 20 | -- | 0 | 4 | 7 | 3 | 7 |
| Percentage in Unregulated Financial Assets | 0 | 3 | 2 | 4 | 20 | 22 | -- | 0 | 0 | 0 | 0 | 0 |
| Percentage in Real-Estate Equity | 77 | 77 | 72 | 72 | 59 | 58 | -- | 100 | 96 | 93 | 97 | 93 |
| Estimated Mean Per Annum Portfolio Yield | 7.87 | 7.84 | 7.72 | 7.78 | 7.93 | 8.03 | -- | 8.45 | 8.37 | 8.46 | 8.47 | 8.30 |
| Number of Survey Respondents | 2 | 8 | 21 | 30 | 64 | 78 | -- | 4 | 6 | 9 | 5 | 8 |
| Aggregate Value of Family Portfolios (in \$ million) | 0.02 | 0.11 | 0.27 | 0.63 | 2.07 | 2.47 | -- | 0.01 | 0.05 | 0.08 | 0.07 | 0.07 |
| Panel B: Family Units Without Real Property | | | | | | | | | | | | |
| Percentage of Portfolio Placed in Regulated Financial Assets | 94 | 97 | 100 | 81 | 84 | 46 | 100 | 100 | 100 | 100 | 100 | 0 |
| Percentage in Unregulated Financial Assets | 6 | 3 | 0 | 19 | 16 | 54 | 0 | 0 | 0 | 0 | 0 | 0 |
| Percentage in Real-Estate Equity | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Estimated Mean Per Annum Portfolio Yield | 5.39 | 5.22 | 5.14 | 5.73 | 5.70 | 6.92 | 5.47 | 5.06 | 5.06 | 5.03 | 5.06 | 0 |
| Number of Survey Respondents | 33 | 22 | 21 | 20 | 19 | 47 | 10 | 17 | 17 | 7 | 8 | 5 |
| Aggregate Value of Family Portfolios (in \$ million) | 0.02 | 0.03 | 0.03 | 0.09 | 0.06 | 0.53 | 0 | 0 | 0 | 0 | 0 | 0 |

Source: Calculated from 1970 Survey of Consumer Finances data tapes.

Note: Detail may not add to totals because of rounding error and classification problems.

Table 11. Average Portfolio Patterns and Yield by Race and Income,
For Male-Headed Family Units With and Without Real Property

(Except Where Indicated, All Figures in Percent)

| | Dollar Income of Male-Headed White Households | | | | | | | | Dollar Income of Male-Headed Black Households | | | | | | | |
|--|--|--------------------|--------------------|--------------------|----------------------|----------------------|----------------------|---------------------|--|--------------------|--------------------|--------------------|----------------------|----------------------|----------------------|---------------------|
| | Less Than 3000 | 3000 to 4999 | 5000 to 7499 | 7500 to 9999 | 10000 to 14999 | 15000 to 24999 | 25000 to 49999 | 50000 or More | Less Than 3000 | 3000 to 4999 | 5000 to 7499 | 7500 to 9999 | 10000 to 14999 | 15000 to 24999 | 25000 to 49999 | 50000 or More |
| | 3000 | 4999 | 7499 | 9999 | 14999 | 24999 | 49999 | More | 3000 | 4999 | 7499 | 9999 | 14999 | 24999 | 49999 | More |
| Panel A: Family Units With Some Real Property | | | | | | | | | | | | | | | | |
| Percentage of Portfolio Placed in Regulated Financial Assets | 14 | 20 | 22 | 13 | 18 | 18 | 10 | 5 | 4 | 2 | 10 | 9 | 15 | 10 | 21 | -- |
| Percentage in Unregulated Financial Assets | 5 | 4 | 3 | 5 | 11 | 18 | 40 | 61 | 0 | 0 | 2 | 6 | 0 | 38 | 0 | -- |
| Percentage in Real-Estate Equity | 81 | 76 | 75 | 82 | 71 | 64 | 50 | 34 | 96 | 98 | 88 | 85 | 85 | 52 | 80 | -- |
| Estimated Mean Per Annum Portfolio Yield | 8.28 | 8.25 | 8.10 | 8.53 | 8.12 | 8.08 | 8.44 | 8.33 | 8.34 | 8.42 | 8.68 | 8.47 | 8.26 | 8.42 | 8.63 | -- |
| Number of Survey Respondents | 75 | 91 | 158 | 217 | 425 | 296 | 70 | 17 | 24 | 11 | 23 | 19 | 14 | 5 | 2 | -- |
| Aggregate Value of Family Portfolios (in \$ million) | 1.59 | 2.71 | 4.41 | 5.83 | 9.84 | 11.65 | 6.37 | 5.96 | 0.44 | 0.06 | 0.26 | 0.22 | 0.15 | 0.11 | 0.12 | -- |
| Panel B: Family Units Without Real Property | | | | | | | | | | | | | | | | |
| Percentage of Portfolio Placed in Regulated Financial Assets | 96 | 56 | 96 | 96 | 76 | 74 | 62 | -- | 0 | 0 | 100 | 100 | 100 | 47 | -- | -- |
| Percentage in Unregulated Financial Assets | 4 | 44 | 4 | 4 | 24 | 26 | 38 | -- | 0 | 0 | 0 | 0 | 0 | 53 | -- | -- |
| Percentage in Real-Estate Equity | 0 | 0 | 0 | 0 | 0 | 0 | 0 | -- | 0 | 0 | 0 | 0 | 0 | 0 | -- | -- |
| Estimated Mean Per Annum Portfolio Yield | 5.31 | 6.68 | 5.17 | 5.33 | 5.92 | 5.98 | 6.49 | -- | 0 | 0 | 5.49 | 5.47 | 5.21 | 7.03 | -- | -- |
| Number of Survey Respondents | 71 | 79 | 110 | 106 | 117 | 42 | 8 | -- | 20 | 13 | 16 | 14 | 17 | 4 | -- | -- |
| Aggregate Value of Family Portfolios (in \$ million) | 0.11 | 0.21 | 0.17 | 0.17 | 0.72 | 0.39 | 0.09 | -- | 0 | 0 | 0 | 0 | 0.01 | 0.02 | -- | -- |

Source: Calculated from 1970 Survey of Consumer Finances data tapes.

Note: Detail may not add to totals because of rounding error and classification problems.

Table 11. (continued) Average Portfolio Patterns and Yield by Race and Income,
For Female-Headed Family Units With and Without Real Property in 1970

(Except Where Indicated, All Figures in Percent)

| | Dollar Income of Female-Headed White Households | | | | | | | Dollar Income of Female-Headed Black Households | | | | | | | | |
|---|--|--------------------|--------------------|--------------------|----------------------|----------------------|----------------------|--|----------------------|--------------------|--------------------|--------------------|----------------------|----------------------|----------------------|---------------------|
| | Less Than 3000 | 3000 to 4999 | 5000 to 7499 | 7500 to 9999 | 10000 to 14999 | 15000 to 24999 | 25000 to 49999 | 50000 or More | Less Than 3000 | 3000 to 4999 | 5000 to 7499 | 7500 to 9999 | 10000 to 14999 | 15000 to 24999 | 25000 to 49999 | 50000 or More |
| Panel A: Family Units With Some Real Property | | | | | | | | | | | | | | | | |
| Percentage of Portfolio Placed in Regulated Financial Assets | 21 | 23 | 21 | 18 | 23 | 21 | 17 | 11 | 5 | 9 | 7 | 7 | 0 | — | — | — |
| Percentage in Unregulated Financial Assets | 8 | 15 | 11 | 8 | 27 | 36 | 0 | 48 | 0 | 0 | 0 | 0 | 0 | — | — | — |
| Percentage in Real-Estate Equity | 71 | 62 | 68 | 74 | 50 | 42 | 83 | 41 | 95 | 91 | 93 | 93 | 100 | — | — | — |
| Estimated Mean Per Annum Portfolio Yield | 7.87 | 7.89 | 8.01 | 8.16 | 7.74 | 7.98 | 7.92 | 8.23 | 8.36 | 8.20 | 8.48 | 8.47 | 8.48 | — | — | — |
| Number of Survey Respondents | 61 | 42 | 40 | 30 | 17 | 10 | 2 | 1 | 10 | 5 | 7 | 6 | 4 | — | — | — |
| Aggregate Value of Family Portfolios (in \$ million) | 0.97 | 1.38 | 0.82 | 0.67 | 0.57 | 0.98 | 0.08 | 0.11 | 0.08 | 0.02 | 0.04 | 0.07 | 0.06 | — | — | — |
| Panel B: Family Units Without Real Property | | | | | | | | | | | | | | | | |
| Percentage of Portfolio Placed in Regulated Financial Assets | 97 | 92 | 56 | 79 | 79 | 2 | — | — | 100 | 100 | 100 | 0 | 0 | 100 | — | — |
| Percentage in Unregulated Financial Assets | 3 | 8 | 44 | 21 | 21 | 98 | — | — | 0 | 0 | 0 | 0 | 0 | 0 | — | — |
| Percentage in Real-Estate Equity | 0 | 0 | 0 | 0 | 0 | 0 | — | — | 0 | 0 | 0 | 0 | 0 | 0 | — | — |
| Estimated Mean Per Annum Portfolio Yield | 5.20 | 5.37 | 6.63 | 5.83 | 5.85 | 8.42 | — | — | 6.36 | 5.06 | 5.03 | 0 | 0 | 5.03 | — | — |
| Number of Survey Respondents | 67 | 32 | 37 | 15 | 10 | 1 | — | — | 31 | 18 | 11 | 1 | 2 | 1 | — | — |
| Aggregate Value of Family Portfolios (in \$ million) | 0.16 | 0.12 | 0.17 | 0.08 | 0.03 | 0.21 | — | — | 0 | 0 | 0 | 0 | 0 | 0 | — | — |

Source: Calculated from 1970 Survey of Consumer Finances data tapes.

Note: Detail may not add to totals because of rounding error and classification problems.

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