Inequality, Transfers and Growth: New Evidence from the Economic Transition in Poland

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Abstract

This paper analyzes the evolution of inequality in Poland during the economic transition that began in 1989-90. Using micro data from the Household Budget Surveys, we find that, after a brief spike in 1989, income and consumption inequality actually declined to below pre-transition levels during 1990-92 and then increased gradually, rising only moderately above pre-transition levels by 1997. In sharp contrast, inequality in labor earnings increased markedly and consistently throughout the 1990-97 period. We find that social transfer mechanisms, including pensions, played an important role in mitigating increases in both overall inequality and poverty. We argue that, from a political economy perspective, transfer mechanisms were well-designed to reduce political resistance to market-oriented reforms in the early years of transition, paving the way for rapid growth. Finally, we provide cross-country evidence from the transition economies that is consistent with our interpretation of the Polish experience and is also consistent with recent work in growth theory which suggests that redistribution that reduces inequality can enhance growth.

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I. Introduction

Among the most dramatic economic events of the early 1990s was the beginning of the process of transformation of countries in Eastern Europe from planned to market economies. These transition economies have had considerably different experiences in terms of the speed and success of transition and in terms of macroeconomic outcomes including output growth. But a widely held view is that, in all of these economies, the economic upheaval associated with the process of transition has led to substantial increases in inequality.

This view, as summarized in Milanovic (1998) and Aghion and Commander (1999), has been challenged in an important paper by Garner and Terrell (1998) who show that, in the Czech and Slovak Republics, there has been only a moderate increase in inequality in the early years of transition. More importantly, Garner and Terrell conclude that government policies, in the form of social transfers, significantly dampened the increase in inequality. By contrast, Commander and Lee (1998) present evidence showing that social transfers may have actually exacerbated the rise in inequality in the Russian transition.

In this paper, we provide new evidence that is relevant for this debate from one of the more successful transition countries--Poland. Using micro data from the Household Budget Surveys (HBS) conducted by the Polish Central Statistical Office (CSO), we examine the evolution of income and consumption distributions in Poland over the period 1985-1997. Our sample covers the first eight years of the economic transition that began with the so-called "big bang" reform of August 1989 to January 1990. Thus, we are able to trace out the time path of income and consumption inequality for an extended period both leading up to and following the "big bang." Although we highlight changes in aggregate measures of inequality such as Gini coefficients to compare our results with those for other countries, the micro data enable us to provide a more detailed characterization of changes in Polish income and consumption distributions and over a longer period than any previous study of transition economies.

Contrary to the conventional wisdom about the Polish transition, we find no evidence that

¹ The communist government ended food price controls as it left power in August 1989. The new Mazowiecki government implemented the Balcerowicz plan in January 1990. This ended price controls on most products, leading to substantial inflation and changes in relative prices. Other aspects of the reforms, including reductions in state orders for manufactured goods and restraints on credit for state-owned enterprises, along with external shocks such as increased import competition and the collapse of the CMEA trade bloc, contributed to large declines in real GDP (of 11.6 percent in 1990 and 7.0 percent in 1991, according to IMF estimates).

income and consumption inequality increased in the early years of the transition. In fact, our preferred estimate of the Gini coefficient for the overall individual income distribution actually declined from 0.256 in 1988 to 0.230 in 1992. It then began a gradual increase, reaching levels comparable to the pre-transition period in 1994-96 and then rising to 0.276 by 1997. To put an increase of 0.020 in the income Gini coefficient in perspective, it is only two-thirds as much as the increase reported for the U.S. in the 1980s by Atkinson, Rainwater, and Smeeding (1995). Viewed another way, it still leaves Poland with a Gini value closer to those of Scandinavian countries (around 0.25) than that of the U.S. (0.41) (see World Bank, 2000).

However, we find that inequality in labor earnings increased steadily and substantially during the transition period of 1989-1997. In Poland, the increase in the Gini coefficient for labor earnings (0.046) was more than twice that of the Gini for overall income (0.020). Analysis of individual earnings data, also from the HBS, indicates that earnings differentials across education levels increased rapidly during the transition, reflecting sharp increases in education premia. But the premium for labor market experience fell sharply after the transition and the position of older workers deteriorated relative to younger workers, consistent with the notion of rapid obsolescence of skills of older workers in a period of massive industrial restructuring

Furthermore, although we find no evidence of increases in overall inequality, an analysis of the relative positions of different socioeconomic groups indicates that there were indeed winners and losers during transition. We find that social transfers played a key role in between-group income dynamics as well as in mitigating the increase in income inequality, particularly in the early phase of transition. A marked increase in the generosity of public sector pensions in 1991 led to a substantial exit of older workers from the labor force onto the pension rolls in 1991-92 and improved the relative income position of pensioner-headed households. At the same time, other social transfers were increased from 3% of GDP in 1989 to about 5% by 1992. Together, these changes were sufficient to counteract the increase in earnings inequality. As Dewatripont and Roland (1996) point out, such increases in transfers can be rationalized as necessary to achieve initial political support for the "big bang" reform strategy. From 1993 onward, growth in transfers was halted and overall inequality began to rise gradually.

A substantial proportion of transfers was in fact directed not towards households at the bottom of the income distribution but towards the middle class and, via the increased generosity of pensions, to older workers who were potentially big losers in terms of employment and

earnings prospects during the transition. Although transfers may not have been well targeted from a welfare perspective, our results suggest that, from a political economy perspective, transfers may have been a critical component for ensuring social stability and setting the stage for rapid reforms, including enterprise restructuring, during the early years of the transition.

In the final part of the paper, we also provide cross-country evidence on inequality, social transfers and growth in the transition economies that is consistent with our interpretation of the Polish experience. Across 14 countries for which we can observe Gini values both prior to and several years after the start of the transition (i.e., in 1988-89 and 1995-97), the mean increase in the Gini is 0.095, which is several times larger than that observed in Poland. In fact, Poland had the least growth in inequality among these countries but also experienced the fastest economic growth. We find that the correlation between growth and changes in inequality in transition economies has been strongly negative. This result holds up even when we control for a number of key factors that may help to explain growth, such as indicators of initial conditions and measures of policy reforms aimed at market-oriented liberalization.

The relationship between growth and inequality has been the subject of considerable debate in recent years (see the survey by Aghion, Caroli and Garcia-Penalosa, 1999). A traditional view is that higher inequality is associated with higher rates of growth. Kuznets (1955) presented evidence of a U-shaped relationship between inequality and per capita GNP, which he interpreted as evidence that inequality increases in the early stages of development and falls thereafter. But a newer body of empirical work suggests a negative correlation between inequality and subsequent economic growth (e.g., Persson and Tabellini, 1994).² Recent work in growth theory has rationalized this finding by showing that redistributive transfers can enhance growth in an environment characterized by significant liquidity constraints.³ Also, in a political economy model, Alesina and Rodrik (1994) show that income redistribution can enhance growth by reducing political support for taxation of capital. And Perotti (1996) finds empirical support for the view that redistribution can enhance growth by fostering socio-political stability.

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² The evidence remains inconclusive, however. For instance, Forbes (2000) reports a positive correlation between income inequality and subsequent economic growth while Banerjee and Duflo (2000) find no relationship.

³ See Galor and Zeira (1993), Banerjee and Newman (1993), Aghion and Bolton (1996), and Benabou (1996). The basic idea of these papers is that, in the presence of borrowing constraints, redistribution could enhance growth since the poor have a higher marginal product of human capital investment.

The Polish experience is relevant to this literature on inequality, redistribution and growth. In Poland, social (cash) transfers as a percent of GDP averaged 17.7% during 1990-1997, the highest level in any transition country. We find that this high level of transfers helped Poland maintain the smallest increase in inequality among the transition economies. In fact, Gomułka (1998) refers to a "Polish model" of transition "distinguished by an exceptionally large volume of social transfers, especially...pensions" that "...helped to reduce the social cost of reform, but is inhibiting Poland's ability to sustain rapid growth." This theme--that the level of transfers in Poland will hinder future growth--has been sounded by many authors, including OECD (1997). But such predictions have yet to be borne out. In 1998-99, Poland continued to experience more rapid growth than any of the other transition countries in our sample.

Given recent developments in growth theory, it is intriguing to speculate that a high level of transfers may actually have helped rather than hindered economic growth in Poland, especially in the early stages of transition. We conclude by presenting some suggestive cross-country evidence indicating that the relationship between social transfers and growth in transition economies has in fact been positive, which is similar to Perotti's (1996) finding for a different and larger sample of countries.

II. Review of Prior Research on Inequality in Poland

There exist a few other studies that have examined income inequality in Poland during the transition. But they report quite contradictory results. This despite the fact that they all use income data derived from the HBS and look at Gini coefficients for the individual income distribution, assigning to each individual the per capita income for the household in which he/she resides. For instance, based on statistics computed by the CSO, OECD (1997, p. 86) reports that the Gini for Poland was 0.25 in 1989, dropped to 0.23 in 1990 and then rose substantially to 0.26 in 1991 and to 0.29 by 1993. It then remained fairly stable in the 0.29 to 0.30 range through 1996. In contrast, Gorecki (1994) also finds a drop in inequality from 1989 to 1990, but finds no evidence of a subsequent increase in 1991. Milanovic (1999), using published data on income deciles for years prior to 1993 and the HBS micro data for 1993-5, reports that the Gini fell from 0.260 in 1989 to 0.247 in 1991. Like the OECD, he reports a very large jump in the Gini in 1993 to 0.298. But, in contrast to the OECD, his figures suggest that the Gini continued to rise very

substantially after 1993, reaching 0.356 in 1995.⁴

To summarize, all three studies suggest that income inequality declined from 1989 to 1990. The CSO-OECD figures imply a very large increase in income inequality in 1991, while the Milanovic and Gorecki figures do not show this. The CSO-OECD (1997) and Milanovic (1999) figures are consistent, however, in implying that large increases in inequality occurred between 1992 and 1993. But the CSO-OECD figures indicate that inequality then stabilized, while the Milanovic figures imply that it grew substantially again in 1994-95.

What can account for this wide divergence in reported results? A problem with the studies cited above is that they do not use the actual HBS micro data for the period prior to 1993. Rather, for that period, the Gini values in these studies were approximated using aggregate data on quantiles of the income distribution published by the CSO in the annual publication *Budzety Gospodarstw Domowych*. The accuracy of these approximations is certainly an issue.

But a more serious problem is that in 1993 the CSO switched from quarterly to monthly data collection. Since income is typically more variable at the monthly than the quarterly frequency, this shift alone would have created a substantial increase in cross-sectional income inequality and in the Gini coefficient. Below we will argue that the switch to monthly income reporting accounts for most of the increase in inequality between 1992 and 1993 reported in both OECD (1997) and Milanovic (1999). In the Appendix, we develop a technique for adjusting the 1993-1997 income and consumption data for the increased variability that may be attributable solely to the shift from quarterly to monthly reporting.

Another potential problem with previous studies is that the income statistics reported by the CSO, as well as those reported by other former communist countries, differ in a number of important ways from economically meaningful measures of income. The official statistics appear to reflect total revenues or "inflows" since they include loans, dissaving, and cash holdings at the beginning of the survey period. For farmers, income includes gross, rather than net, farm

0.248 for 1990 and 0.243 for 1992. The LIS's attempt to use a standardized definition of income across country surveys could account for part of the difference between their results and those of other authors and the CSO.

⁴ Figures in EBRD (2000) are consistent with the OECD figures in that they imply that the Gini plateaued around 0.30 from 1995 onward. World Bank (1999, 2000) reports per capita income Ginis of 0.272 in 1992 and 0.329 in 1996. This stands between the OECD and Milanovic (1999) calculations in terms of the rise in inequality over this period. Torrey, Smeeding and Bailey (1999), using a sample that constitutes about 45% of the full HBS sample now available through the Luxembourg Income Survey (LIS) for selected years, report income Ginis of 0.217 for 1987,

revenues. This is an important issue as approximately one-fifth of Polish households are either farm households or mixed worker-farmer households. Access to the micro data enables us to make the necessary adjustments to obtain more meaningful measures of income (by excluding non-income revenue items and by calculating net farm income) as well as consumption.

In summary, our study is unique in that it is based on the HBS micro data for a long sample period, extending from 5 years prior to the "big bang" to 8 years after. The micro data enable use to make several improvements over previous studies--including use of micro data for the pre-1993 period, correction of the income and consumption definitions, and adjustment for the change in sampling frame in 1993.

III. The Household Budget Surveys

The CSO has been collecting detailed micro data on household income and consumption at least since 1978, using fairly sophisticated sampling techniques. In the HBS, the primary sampling unit is the household. A two-stage geographically stratified sampling scheme is used, where the first-stage sampling units are the area survey units and the second-stage units are individual households. In our empirical work, we use sampling weights to maintain the representativeness of the sample. Households were surveyed for a full quarter (through 1992) or for a full month (from 1993 onward) in order to monitor their income and spending patterns. Supplementary information on household demographics, durable good holdings, etc. is collected from the same households once every year. The typical sample size is about 25,000 households per year. The CSO uses the data obtained from these household surveys to create aggregate tabulations that are then presented in their monthly and annual Statistical Bulletins, or *Surveys*.

The HBS contains detailed information on sources and amounts of income for households as well as individuals within each household. Total income is broken down into four main categories: labor income (including wages, salaries and nonwage compensation); pensions; social benefits and other transfers; and other income. Social benefits include income from unemployment benefits that were introduced in late 1989. A key point is that the data include measures of the value of in-kind payments from employers to workers, which have been an important part of workers' compensation in Poland and other transition economies. For farm households, farm income and expenditures, as well as own consumption of the farm's produce, are also reported. There were no taxes on personal income until 1992. After that year, we use net

incomes in the analysis. The HBS also contains detailed information on consumption. For this study, we aggregate the consumption data and only examine total and nondurables consumption.

In the immediate aftermath of the big bang, Poland experienced rapid inflation and substantial relative price changes. Using information from various CSO publications and IMF data bases, we extracted quarterly and, for 1993-97, monthly time series on various aggregate and disaggregate price indexes. For the results reported in this paper, we used the aggregate CPI as the price deflator. Our ability to match the frequency of the price data to the frequency of the survey data on income and consumption is important in the context of the large price changes that occurred during the transition. We also experimented with using regional and group-specific price indexes as well as disaggregated price data that matched our disaggregated consumption data (16 categories). These alternative price deflators made little difference to our main results.

Two important changes were made to the HBS survey design in 1993. We have already noted the change to monthly income and consumption reporting. The other major change was an attempt to obtain a more representative sample of the self-employed. This group's size is believed to have increased markedly since the transition began. In the next section, we examine the extent to which possible under-representation of the self-employed in the HBS data during the period 1990-92 may have led to understatement of the extent of inequality in those years.

Table 1 reports sample means for some of the variables used extensively in our analysis of inequality. Two interesting features are that the average share of income from transfers and the share of pensioner-headed households increase markedly after the transition. We discuss this in greater detail below. The demographic characteristics of households and household heads remain quite stable during and after the transition. The means of the education dummies indicate a small increase in average levels of educational attainment of household heads in the 1990s (a similar increase occurs in the general population as well).

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⁵ Note that the sample size falls in 1992. In that year, half of the total sample was used to test the new monthly survey; these data were considered unreliable and not made available to us.

IV. Inequality

In this section, we examine various aspects of inequality in Poland over the period 1985-1997. For the years 1993-1997, we use the income and consumption measures that are adjusted (using the procedure described in the Appendix) for the increase in idiosyncratic variance that occurred with the shift to a monthly reporting period. The measures of inequality we examine are based on the distribution of individual income or consumption, unless explicitly noted otherwise. A key issue in inequality measurement is how to account for household composition and economies of scale when measuring household well being, or when assigning individual income or consumption levels to household members. Most prior studies of income inequality in Poland and other transition economies have simply assigned the per capita household income to each member of a household prior to measuring inequality in individual income.⁶

In an earlier paper (Keane and Prasad, 1999), we constructed food share (FS) based equivalence scales for Poland using the Engel (1895) method, which assumes that two households with different demographic composition are equally well off at income levels that enable them to have equal food shares (ratio of expenditure on food to total expenditure on nondurables). The estimated equivalence scales exhibited somewhat greater household economies of scale than those typically used for western countries. Below we report our key results based on a number of alternative equivalence scales in order to ensure that our results are not sensitive to the choice of scale. Besides our own FS scale, we also use the OECD scale, the McClements (1977) scale (commonly used in Britain), and the simple per capita scale. Appendix Table A1 shows values of these equivalence scales for a representative set of household types.

A. Measures of Overall Inequality

We first examine the evolution of summary measures of overall inequality. In all cases, we examine the distribution of individual income (or consumption), assigning to each individual the per equivalent (or per capita) income for the household in which the person resides. Table 2 reports Gini coefficients based on per capita incomes and incomes adjusted by the FS

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⁶ One exception is the paper by Garner and Terrell (1998) that uses equivalence scales. To the extent that there are household economies of scale, using per capita household income will exaggerate the well being of people in smaller households. And, to the extent that adults have greater expenses than children, use of per capita income will understate the well being of people in households with many children.

equivalence scale. The results in this table highlight the importance of adjusting for the change in survey frequency in 1993. Without this adjustment, for instance, the increase in the per capita income Gini from 1992 to 1993 is 0.045, which is far larger than the estimated increase of 0.021 we obtain using the adjusted data. Similarly, without the adjustment, the Ginis based on the FS equivalence scale would markedly overstate the increase in inequality that occurred between 1992 and 1993 (i.e., a Gini increase of 0.046 vs. 0.018). We use adjusted income and consumption measures for 1993-97 in all of the remaining analysis.

In Table 2, we also examine the Ginis with adjusted income but excluding the self-employed in 1993-96. The inclusion of the self-employed makes only a small difference to either set of Ginis and suggests that under-representation of the self-employed in 1990-92 is unlikely to have resulted in a significant downward bias in Gini coefficients for those years. Henceforth, we focus on results including the self-employed, recognizing that this generates a bit of a spurious jump in inequality in 1992-93 due to the slight change in sample composition.

Table 3 first reports Gini coefficients based on four alternative equivalence scales. Note that the three scales that account for household economies of scale (FS, McClements, OECD) produce very similar Ginis, typically differing only in the third decimal place. The Ginis based on all four scales indicate that inequality increased in 1989 compared to the level in 1985-88, but that inequality returned to pre-transition levels in 1990, and continued to decline in 1991-92. The Gini based on the FS scale shows the sharpest decline in inequality in 1989-92 (from 0.263 to 0.230) and the Gini based on per capita income shows the smallest decline (from 0.278 to 0.264), but Ginis based on all four scales exhibit the same basic pattern.

In short, inequality spiked up in the immediate aftermath of the big bang but, by 1992, was no higher than the levels seen before the transition. Starting in 1993, however, inequality begins to rise and, by 1997, is at a level higher than the peak attained in 1989. This pattern is robust to the choice of equivalence scale. It is important to note, however, that the increase in inequality even by 1997 is hardly dramatic. For example, the Gini based on the FS equivalence scale rises from 0.256 in 1988 (the year before the transition) to 0.276 in 1997. This increase of

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⁷ Since this group covers household heads engaged in a wide variety of businesses, households in this group do not systematically have higher income levels than the sample averages. In fact, the distribution of income among the self employed is just slightly more unequal than for the general population.

0.020 is smaller than the increase of 0.03 reported for the U.S. in the 1980s by Atkinson, Rainwater and Smeeding (1995), or the increase from 0.326 to 0.361 reported for the U.K. from 1986 to 1991 in World Bank (1999, 2000).

All of our Gini coefficients, regardless of the equivalence scale used, imply a much smaller increase in inequality than that implied by official CSO-OECD (1997) figures for 1989-96 on which the conventional wisdom about the sharp increase in inequality after the transition appear to be based. Those figures imply that the Gini coefficient for per capita income rose from 0.249 in 1989 to 0.290 in 1993. In the same period, our per capita Ginis are rather flat, rising only from 0.278 to 0.282. For 1996, the OECD reports a Gini value of 0.300 while our value is 0.301. During 1989-1996 (the longest period for which we can compare results), the OECD figures imply an increase of 0.051 while our figures imply an increase of only 0.023. Thus, while the OECD figures imply an increase in inequality in Poland during the transition that is very large by historical standards, our figures imply an increase that is substantially smaller. Furthermore, our results using the FS scale, which we consider more reliable, imply essentially no increase in inequality over the 1989-96 period (i.e., the Gini changes from 0.263 to 0.265).

We also examined inequality based on income net of transfers (Table 3, row 5). ⁹ Interestingly, this reveals a very different picture. The Gini coefficient for income excluding transfers increased by 0.066 from 1988 to 1997, more than three times the increase in the Gini for overall income. Thus, it appears that transfers played a crucial role in inequality dynamics after the transition. We investigate this in greater detail below.

Rows 6-10 of Table 3 report results for consumption inequality (using, as noted earlier, adjusted consumption data for 1993-97). Consumption is a better measure of welfare than income, particularly as measures based on income could overstate inequality since they may

⁸ Note that, in the 1990s, our Ginis are closer to those computed by the CSO. In Keane and Prasad (1999), we describe a detailed attempt we made to reconcile our Gini coefficients for earlier years with the CSO-OECD figures, which are also purportedly based on the HBS data. The differences can, to a large extent, be attributed to (i) the CSO's use of "revenues" rather than incomes in earlier years; (ii) use of grouped data in calculating Ginis (in the 1980s, tabulated decile groups were used, with all individuals in a given decile group being ascribed the mean income level within that decile--in recent years, percentile groups have been used); and (iii) the apparent inconsistent use of equivalence scales over time (this is based on private correspondence with the CSO).

⁹ Since transfers tend to be stable over time, the adjustment factors (to adjust for the change in survey frequency in 1993) for income net of transfers were nearly identical to those we computed for income including transfers.

reflect idiosyncratic income shocks that could be smoothed by households. As expected, the Gini coefficients for nondurables consumption are lower than those for income. Nevertheless, independent of the choice of equivalent scale, they show a pattern of changes in inequality almost identical to that based on income. Using total consumption reveals a similar picture.

To examine whether our main results were sensitive to the choice of inequality measure, we also computed two other scalar measures of inequality—the mean log deviation (MLD) and a monotonoic transform of the coefficient of variation (CV). We report these inequality measures in the middle panels of Table 3, in order to determine if they tell a consistent story. In fact, they do. When we use either income or nondurables consumption, these measures also show an upward spike in 1989, followed by a decline in 1990-92 to below the pre-transition level, and a subsequent steady increase in 1993-97 to a level modestly above that in the pre-transition period.

All three measures of inequality—the Gini coefficient, CV and MLD--show far greater increases in inequality when we look at income net of transfers rather than total income. This pattern is particularly interesting in the case of the CV measure, which is most sensitive to changes at the high end of the distribution. This result stems from the fact that transfers in Poland are focused not only at the low end of the income distribution but extend well into the high end. We give more details on the targeting of transfers below.

To summarize, we find no evidence to support the view, based on official statistics, of a sharp increase in total income inequality following the transition in Poland. Our results also differ markedly from the OECD-CSO figures in terms of the timing of changes in inequality. Those figures imply that inequality grew tremendously from 1989 to 1993, and that it then stayed rather flat through 1996. Our results indicate that inequality actually fell from 1989-1992. But we find that inequality rose noticeably after 1993 and, especially, in 1996 and 1997. Thus, we find that most of the increase in inequality occurred several years after the "big bang," and long after the OECD-CSO figures imply the increase had already ceased.

This difference in timing has important implications for the interpretation of what occurred during the transition. The OECD-CSO figures for Poland and comparable figures for other transition economies (Milanovic, 1999) are often viewed as evidence that marked increases in inequality are an inevitable concomitant of the process of transition to a market economy. Our results, however, indicate that the changes in inequality during the first seven years of the transition in Poland was quite modest. Thus, our results suggest that changes in inequality during

transition may not be inevitable but, rather, may result from particular policy choices. Later in the paper, we discuss in more detail the role of social transfer policies in inequality dynamics.

Since our results concerning the evolution of inequality over time were not sensitive to the choice of a particular equivalence scale, we use only the FS scale in all further analysis.¹⁰

B. Quantile Ratios

In this section, we examine income inequality by looking at quantile ratios. Unlike the scalar inequality measures considered thus far, this allows us to consider changes in inequality in different parts of the distribution. Figure 1 plots the 90-10 and 75-25 quantile ratios for each year over the sample period. The quantiles for individuals were calculated using real household income and nondurable consumption, both adjusted using the FS equivalence scale. The quantile ratios reveal some interesting patterns. After a brief spike in 1989, the 90-10 quantile ratio falls back to its pre-transition level before gradually increasing in the mid-1990s. However, note that the cumulative increase in the 90-10 ratio from the period 1985-88 through 1997 is only about 0.20, hardly a substantial increase. To put this in perspective, Gottschalk and Smeeding (1997) report a much greater increase of 1.04 (from 4.75 to 5.79) in the 90-10 ratio for the U.S. from 1980 to 1990. The 90-10 ratio for consumption follows a pattern very similar to that of the income ratio over the period 1988-97 (although, for reasons that are not clear, it exhibits an upward trend prior to the transition). The 75-25 quantile ratios for income and consumption are essentially unchanged over the sample period, indicating even greater stability in the middle part of these distributions. We also examined finer breakdowns of the 90-10 and 75-25 quantile ratios (e.g., the 90-50 and 50-10 quantiles ratios) and found that inequality was equally distributed above and below the median and that there were no significant changes in patterns of inequality that could be detected using these finer breakdowns of the data.

C. Kernel Density Estimates of Income and Consumption Distributions

To obtain a visual representation of changes in the shape and features of the entire

¹⁰ We recomputed many of the later results in the paper using different equivalence scales. Although the levels of inequality were slightly affected by the choice of equivalence scale, as is the case in Table 3, patterns of the evolution of inequality over time were robust to this choice.

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distribution, we now examine kernel density estimates of <u>household</u> income and consumption distributions. Figure 2 (top panel) presents kernel density estimates for real household income for the years 1988, 1992, 1993 and 1995. The density is calculated at the same 200 income points for all four years, and the first 125 are plotted in the figure. This covers at least 98% of the households in all four years. Figure 4 (lower panel) also contains kernel density estimates for real household nondurable consumption for the same four years. Reflecting the more compact distribution of consumption, the first 75 points cover more than 99% of the households.

The change in the shape of the densities between the year 1988 and selected years after the big bang is striking. Much of the change simply reflects the decline in mean income and consumption following the big bang. However, the change in shape observed in Figure 2 is not due simply to a contraction of the mean. To see this, consider taking the distribution for 1991 and multiplying all of the income figures by the ratio of mean income in 1988 to that in 1991. Such a transformation will preserve relative inequality measures, while equating mean income in 1991 with that in 1988. This enables us to directly compare the shapes of the distributions, abstracting from mean differences. The 1988 income density and the transformed densities for 1991 and also for 1995 are plotted together in Figure 3 (the vertical lines indicate the mean).

The most prominent features of Figure 3 are that, in moving from 1988 to 1991, the mass in the left tail is reduced, and the distribution becomes more peaked around the mode. This accounts for the declines in the Gini measures noted above. A key aspect of what happened during the transition becomes apparent if one compares the top panels of Figures 2 and 3. In Figure 2, we see that, as the overall income distribution shifted left, there was a support area at about 34 to 58 thousand zlotys (prices indexed to 100 in 1992Q4) below which household income tended not to fall. Because of the drop in mean real income from 1988 to 1991, the ratio of this support level to mean income increased. In Figure 3, this has the effect of shifting to the right the fat part of the left tail of the scale-adjusted income distribution.

We investigated the income sources of households with real income in the 34 to 58 thousand zloty range, and found that these households receive over 80% of their income from pensions (80.5% in 1988, 82.2% in 1991). These percentages drop off quickly as household

¹¹ An Epanechnikov kernel with a bandwidth of 4000 was used for the kernel density estimation. No adjustment was made for household size.

income rises above the 58 thousand zloty level. The percentage of total household income for all households coming from pensions was 16.8% in 1988 and 26.8% in 1991. Thus, the households with income in the support area of about 34 to 58 thousand zlotys got a far higher share of income from pensions than the typical household. Furthermore, it is important to note that, while mean real household income fell from 178969 zloty in 1988 to 131563 zloty in 1991, the mean real pension actually rose from 29811 to 35258. This resulted from legislation that took effect in 1991 that made pensions substantially more generous. Hence, it is clear from our results that the new pension law helped shift the fat part of the left tail of the income distribution to the right, and that this contributed importantly to the reductions in inequality measures that we have noted. 12 The lower panel of Figure 3, which compares the adjusted distributions for 1991 and 1995, shows that this effect was further accentuated through 1995.

D. Between- and Within-Group Changes in Inequality

We have found no evidence of an increase in overall inequality in Poland in the immediate aftermath of the big bang, regardless of which of several inequality measures we consider. However, this does not mean that there were not winners and losers in the transition.

Figure 4 shows how median income and consumption evolved for four types of households differentiated by main income source of the household head: workers, farmers, mixed worker-farmers and pensioners. A notable feature of the results is that the use of equivalence scales is important. The per capita household income and consumption plots in the top panel suggest that pensioner-headed households moved from a middle position to being clearly better off than other households after the big bang. But the per equivalent unit results in the lower panels tell a very different story. 13 They indicate that pensioner-headed households had much lower median income and consumption than other groups during the 1985-89 period, and that their relative position improved dramatically after the big bang so as to bring their income

¹² It is also worth noting that the fraction of households headed by pensioners (and other social benefit recipients) increased from about 28% in the 1985-89 period to 36% in 1992. Opting for the more generous pensions was apparently an attractive option for workers who did not fare well in the transition. We return to this issue later.

¹³ The reason for the difference in the scales is that the mean numbers of persons in worker, farmer, worker/farmer and pensioner households are 3.59, 3.64, 4.55 and 1.88 respectively, while the mean numbers of equivalent units are 1.69, 1.77, 2.08 and 1.19 respectively.

and consumption up to almost the same level as the next lowest group (farmers). As a result, we find that pensions contributed importantly to a reduction in inequality. ¹⁴ The main impetus behind the improved relative position of pensioners was a substantial increase in pension levels that took place in 1991. In fact, by 1997, the relative position of pensioner-headed households is inferior only to that of worker-headed households.

We also examined the fractions of households that fall in each quintile of the income distribution, conditional on education or age of the household head (results not shown here). One main finding was the substantial improvement in the relative positions of households whose heads have higher educational qualifications. Another striking result was the improvement of conditions for the old, which resulted from more generous pensions. Among households in which the head was over 60 years old, 39.2% were in the bottom quintile in 1989, but this dropped to only 24.3% by 1992. In contrast, the probabilities that a household with a young (18-30) or middle aged (31-60) head would fall in the bottom quintile of the income distribution increased over the same period.

Next, we examined the evolution of within-group inequality, which turns out to be very different across different groups. The bottom panel of Table 3 shows Gini coefficients estimated separately for each group. These indicate a steady rise in inequality for individuals in worker-headed households, from 0.189 in 1988 to 0.248 in 1997. This increase of 0.059 in the Gini for individuals in these households is almost three times as great as the 0.020 increase in the Gini for the overall income distribution. Within-group inequality actually fell among farmer and mixed worker-farmer households during the transition. There was also a modest increase in inequality within pensioner-headed households.

The most striking result here is the significant and steady increase in inequality among worker-headed households after 1988. The bottom row of Table 3 reveals that much of the increase in income inequality among worker-headed households can be attributed to increased inequality in labor income. When we look at labor income alone, the Gini for this group increased from 0.252 in 1988 to 0.298 in 1997, an increase of 0.046. Thus, we see that inequality in labor earnings grew substantially more than inequality in the overall income distribution.

¹⁴ This is similar to Garner and Terrell's (1998) finding that pensions substantially reduced inequality (as measured by income Gini coefficients) during the early transition years in the Czech and Slovak republics.

E. Earnings Inequality

In order to gain more insight into the sources of changes in labor earnings inequality, we also examined the evolution of earnings for individual workers using data available in the HBS. We analyzed changes in the wage structure using OLS and quantile regression techniques. To conserve space, we do not present those results here but only briefly summarize the main findings that are relevant to this paper (see Keane and Prasad, 2001, for detailed results).

The most prominent result in the wage regressions was the sharp increase in education premia after the transition. Estimates of standard human capital earnings functions indicated that the earnings premium for a college degree relative to a primary school degree increased from 47% in 1988 to 98% in 1996. The high school premium increased from 23% to 41% over the same period. Our finding of a sharp increase in education premia after the transition is consistent with that of Gorecki (1994), based on his examination of aggregate Polish wage data, and of authors who have examined the wage structure in other transition economies (see, e.g., Ham, Svejnar, and Terrell, 1995, for evidence from Czechoslovakia, and Brainerd, 1998, for evidence from Russia).

The other main result in our wage regressions was that experience premia are estimated to have declined sharply in the early years of the transition. These declines were quite large at all quantile points of the distribution that we examined and were especially sharp for older workers. There was a slight recovery in experience premia in 1994-96; this recovery was greater for older workers while, for younger and middle-aged workers, experience premia remain below their pre-transition levels even by 1996.

These results indicate that the returns to general human capital, reflected in education premia, rose markedly after the transition while the returns to experience, especially for older workers, declined sharply in the early years of the transition. This is consistent with the notion of rapid obsolescence of firm- or industry-specific skills during a period of rapid technological change and industrial restructuring (see Svejnar, 1996). Workers with higher levels of general human capital are better able to adapt to such changes, while older workers, who typically have higher levels of firm- or industry-specific human capital, face a sharp decline in their earnings

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¹⁵ Rutkowski (1997) and Lehmann and Wadsworth (2000) report similar findings for Poland and other transition economies.

potential. This, combined with the increased generosity of pensions, explains the surge in the number of pensioner-headed households in 1991-1992 that we noted in Table 1. Indeed, self-selection into retirement probably accounts for the recovery in experience premia for older workers that occurred after 1992, since a large number of older workers, particularly in the 55-65 age bracket, retired in 1991-92. The patterns of changes in earnings inequality that we have discussed here have important implications for understanding key aspects of the political economy of the transition process. This is the subject of the next section.

V. The Targeting of Transfers: A Political Economy Perspective

The analysis thus far has indicated that, while inequality in labor earnings did increase substantially among workers and worker-headed households, the overall rise in income inequality during the transition was quite effectively dampened by social transfer mechanisms. In this section, we provide a more detailed examination of the targeting of transfers.

We first focus on pensions, since they constitute a very important transfer mechanism in Poland. Pension expenditures and the size of the pension rolls increased enormously in the early years of the transition. As shown in Table 4, public expenditure figures indicate that total public pension expenditure as a percent of GDP rose from 8 percent in 1989-90 to almost 15 percent by 1992. The HBS data indicate a similar pattern, with the share of total income accounted for by pensions rising from 16 percent in 1989 to 25 percent in 1992. This is particularly interesting given the results from our wage regressions that showed a substantial decline in experience premia for older workers. Our view is that older workers who were adversely affected by the transition were cushioned by increasing the generosity of the pensions. Indeed, the replacement rate (average pension as a ratio of the average wage) rose from about 52 percent in 1988-89 to 65 percent in 1991 and remained above 60 percent through 1997 (OECD, 1998).

Furthermore, since older workers had the most to lose from the privatization or closure of existing state-owned firms, giving them the option of moving on to the pension rolls may have been a key factor in removing a potential political obstacle to enterprise restructuring and privatization. This option, reflected in a relaxation of the pension eligibility requirements in 1990-91, was indeed exercised by a large number of workers, resulting in an increase in the number of newly granted pensions from about 0.6 million per year in 1988-89 to almost 1.4 million in 1991 (OECD, 1998, p. 65). Consistent with this result, we find that, in the HBS data,

among households headed by a person in the 55-65 age range, the share of labor income in total income declined from 24 percent in 1989 to 12 percent by 1994, before recovering somewhat to 16 percent by 1997. In these years, the share of pension income in total income for these households was 64 percent, 74 percent, and 73 percent, respectively.¹⁶

Next, we look at social transfers as a whole. We analyzed the targeting of transfers by comparing shares of income, with and without transfers, going to different quintiles of the respective distributions and also by running nonparametric regressions of transfers on income net of transfers. This analysis revealed that, during the transition, substantial transfers were made to households around and above the median of the distribution. From a static welfare perspective, this suggests that transfers could have been better targeted if the objective was to redistribute income to households near the bottom of the distribution of pre-transfer income. However, since individuals in the middle class tend to have a significantly higher propensity to vote than individuals at lower income levels, transfers targeted in this manner may have been more effective at "buying" the social stability that characterized the transition period, notwithstanding the potentially disruptive effects of the economic transformation (see Roland, 1997, for a related analysis).

Thus, transfers may have contributed not only to social stability but also to ensuring the conditions necessary for reforms such as privatization and enterprise restructuring that paved the way for high growth. As shown in Table 4, this resulted in a substantial increase in the general government budget deficit in the early years of the transition. Although there was an attempt to hold the line on transfers in 1990, the increased generosity of pensions and other social benefits led to a mushrooming of the deficit in 1991-92. This proved unsustainable and, by 1993, growth in transfer expenditures (as a percent of GDP) had been halted, although pensions and other social benefits were at a higher level than in the pre-transition years. The increase in aggregate inequality after 1993 is yet another indicator of how important the growth in transfers was in dampening the rise in overall inequality in the early years of the transition.

To summarize, the analysis in this paper highlights the role of policy choices, as

¹⁶ Among households with heads in the 45-55 age range and in lower age ranges, there was a small drop from 1989 to 1992 in the share of income from labor income, but this was mostly offset by an increase in other social benefits rather than pensions. Among households with heads aged 65 and older, pensions constitute 85-90 percent of total income, with labor income accounting for barely 2 percent.

embodied in transfer and other policies, on the dynamics of inequality during the transition to a market economy. In particular, we have argued that the increase in transfer expenditures during the critical early years of the transition may have played an important role in setting the stage for the successful economic transition in Poland.

VI. Inequality, Transfers and Growth: Some Cross-Country Evidence

Our detailed analysis of the Polish transition experience has suggested that, from a political economy perspective, the use of transfer mechanisms to mitigate the potential rise in inequality during the transition to a market economy may have important implications for the success of the transition process. In this section, we expand our analysis to provide a cross-country perspective on the experiences of the transition economies of Eastern Europe in terms of inequality, social transfers and growth.

A prerequisite for the investigation is that we have available for each country two measures of income inequality: one for a year prior to the start of the transition and a second for a year several years after the start of the transition (so that the data do not simply capture the effects of the initial phase of transition on inequality). It is also important that the pre- and post-transition Gini values for each country be based on similar measures of income, similar sampling time frames, similar data sets, etc., so that the measures are reasonably comparable. Table 5 reports pre- and post-transition Gini values, obtained from 6 different sources that we believe reasonably satisfy these comparability criteria. The sources are Milanovic (1998, 1999), World Bank (1997, 1999, 2000) and OECD (1997).

The Gini coefficients in Table 5 are all for the respective individual income distributions, assigning to each individual the per capita income of the household.¹⁷ We have argued earlier that it would be more reasonable to use equivalence scales to accommodate household economies of scale. But only per capita income Ginis are available for most transition economies. Ginis based on labor earnings are available for more countries, but these would not

correlation between GDP growth and changes in inequality that we find below.

¹⁷ There were 5 cases where we had Ginis for both 1988 and 1989 and two cases (besides Poland) where we had Ginis for both 1995 and 1996. In the former cases we took 1988 (the earlier year) and in the latter cases we took 1996 (the later year). Also note that the post-transition Gini values for Lithuania and Kazakhstan are for consumption rather than income. This probably understates the increase in income inequality in these countries. Since these countries also had poor growth performance, the effect is, if anything, to understate the negative

account for the effect of transfers on the distribution of total income, which is our focus. Some omissions from the table are noteworthy. We require that post-transition Gini values be in the 1995-7 period. As a result, we could not obtain post-transition values for the Slovak Republic, Uzbekistan, Turkmenistan and Moldova. Gini values for these countries are constructed by Milanovic (1998) for 1993, but this is too soon after the start of the transition for our purposes.

Table 5 reports annualized cumulative GDP growth in the first 8 years of transition. This corresponds to the 1990-97 period for all eastern European countries except Romania, 1991-98 for Romania, and 1992-99 for Russia and the other Former Soviet Union countries. The table also reports the mean level of social (cash) transfers, as a percent of GDP, from the first year of the transition through 1997. Note that Poland and Slovenia are the only countries that surpassed pre-transition levels of GDP after 8 years. These countries also have among the highest average levels of social transfers (17.7% of GDP for Poland, 14.8% for Slovenia).

Finally, Table 5 also reports two variables that could be relevant for explaining the different growth experiences of the transition economies. The first is a summary measure of the EBRD transition indicators for each country, taken from the EBRD's 1995 Transition Report. This is a measure of government policies in terms of the degree of transition towards a market economy framework. The second variable is a measure of the initial conditions facing each country at the start of the transition. This variable, taken from de Melo, Denizer, Gelb and Tenev (1997, henceforth MDGT), is constructed using factor analysis and is based on the degree of industrialization, extent of initial macroeconomic imbalances, geographic orientation of trade and length of time under communism. We report the first common factor from their analysis. A higher score indicates more favorable initial conditions. ¹⁹

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¹⁸ The EBRD report contains ten measures of the degree of transition to a market economy. Three of the measures relate to enterprises: the degree of large and small scale enterprise privatization, and the degree of enterprise restructuring (including elimination of soft-budget constraints). Three measures relate to markets and trade: the degree of price liberalization, the degree of trade liberalization and access to foreign exchange, and the extent of enforcement actions to prevent abuse of market power. Two measures relate to financial institutions: banking reform and interest rate liberalization, and the establishment of securities markets. And two measures capture the extent and effectiveness of the legal framework for securing property rights and regulating business activity.

¹⁹ It is worth noting that this measure is very highly correlated with distance from Western Europe. Thus, by using this variable to explain growth, one risks falling into the vacuous conclusion that the Central Asian countries did poorly because they are Central Asian countries. However, it is interesting that Uzbekistan did much better (relatively) than would be expected given its initial conditions, while Bulgaria and Latvia did much worse.

Figure 5 plots cumulative GDP growth in the first 8 years of transition against the change in the Gini coefficient. A strong negative relationship is obvious, with those countries that have experienced better growth performance also having smaller increases in income inequality. The simple correlation is -0.86. Figure 5 also plots growth against the ratio of government transfers to GDP for all 18 countries for which we were able to obtain transfer data. The relationship is strongly positive, with a simple correlation of 0.67 (0.61 in the subsample of 14 countries for which we have Gini coefficients). Finding a positive correlation between transfers and growth is particularly surprising given the blatant denominator bias driving the correlation in the opposite direction (higher output growth increases the denominator of the transfer to GDP ratio). It is interesting that both of these results have also been reported by authors such as Perotti (1996) for a different but much larger sample of industrial and developing countries.

These results are at least not inconsistent with recent developments in growth theory which imply that redistribution to enhance equality may actually enhance rather than dampen growth. They also echo Perotti's (1996) more general finding that redistributive expenditures are positively associated with growth. But it is of course possible that some third factor explains both good growth performance and the maintenance of income equality in transition economies, and that the correlation between growth and the change in inequality has no causal interpretation. To investigate further, we tried regressions of growth on changes in the Gini coefficients, along with the EBRD measure of the extent of liberalization and the MDGT measure of initial conditions facing each country--the idea being that the extent of liberalization or the difficulty of initial conditions are plausible omitted factors that could explain both growth and changes in inequality.

These results, reported in Table 6 indicate that, individually, the EBRD transition indicator, the MDGT initial conditions measure, and the changes in the Gini coefficients are all highly significantly related to GDP growth. In column 4, we include all three variables. Interestingly, only the EBRD transition indicator and the Gini difference are significant, while the initial condition indicator is not. This suggests that initial conditions did not matter for growth once subsequent policy choices are controlled for. The results in column 5 confirm this, since the adjusted Rsquared increases when the initial condition indicator is excluded from the

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²⁰ Another problem is that higher transfers do not necessarily imply more redistribution. As noted by Commander and Lee (1998), transfers in Russia have actually become regressive in the transition.

regression. The coefficient estimates imply that market-oriented liberalization is positively associated with growth, while increasing inequality is negatively associated with growth.²¹

Of course, a problem with these results is the potential endogeneity of the change in inequality. In an attempt to address this problem, in column 6 we instrument for the Gini difference using the initial condition indicator. This procedure relies on the (admittedly strong) identifying assumption that initial conditions do not directly affect growth once we control for subsequent policy choices (the transition indicator). Granted that, in column 6 we are identifying the effect of inequality on growth through variation in inequality outcomes that can be attributed to initial conditions differences (as opposed to changes in inequality that may have been caused by subsequent growth outcomes). Interestingly, the coefficient on the Gini difference does not change much and remains highly significant. In fact, this coefficient is quite stable whether we include initial conditions in the regression (column 4), use initial conditions to instrument for the difference (column 6), or exclude initial conditions entirely and run OLS (column 5).

A coherent interpretation of these results would be that greater progress towards a market economy framework enhances growth but that, conditional on the degree of liberalization, policy that maintains a greater degree of equality is more conducive to growth. Initial conditions do not affect growth directly once one controls for policy choices. But initial conditions do seem to matter through their effects on policy. In particular, countries with better initial conditions have not only made more rapid progress towards liberalization, but they have also tended to pursue policies that have resulted in smaller increases in inequality in the process. Only to the extent that better initial conditions have led to more liberalization or more equality have they enhanced growth. Of course, as noted above, this interpretation relies on a strong identifying assumption and other interpretations can not be ruled out.

We are naturally cautious about drawing strong conclusions from 14 data points. But, on the other hand, note that this is not really a "small sample" but rather the entire population of Eastern European countries experiencing the transition process (barring a few for which data are not available). One might feel we could obtain more conclusive results by exploiting the panel

²¹ As additional robustness tests, we also tried including as regressors (i) the initial level of inequality and (ii) a dummy for countries of the Former Soviet Union and an interaction of this dummy with the change in inequality. These additional controls had little effect on the OLS results presented in Table 7.

aspect of the data. But inspection of the data over time reveals that for each country there is tremendous persistence in growth performance, as well as in the degree of liberalization and the extent of increase in income inequality. That is, those countries that have relatively good growth performance, a relatively high degree of liberalization, and a relatively low increase in inequality tend to remain that way throughout the transition, and vice-versa. Thus, we do not feel that there is much to be gained by looking at these data as a panel. It would be an illusion to think there are many more than 14 independent observations to work with here.

Our overall interpretation of these results is that, consistent with the Polish experience that we have analyzed in detail in this paper, the use of social transfer mechanisms and other policies to buffer the potential increase in income inequality, especially in the critical early phase of transition, appears to be important in generating a successful transition to a market economy. We have argued that the Polish experience points to an interesting example of targeting of transfers that may have been crucial for garnering political support for the drastic market-oriented reforms that facilitated Poland's strong growth performance in the 1990s.

VII. Concluding Remarks

This paper has argued, based on detailed analysis of household income and consumption data for the period 1985-97, that, in Poland, there is little evidence of a substantial increase in overall inequality during the transition that began in 1989-90. This contradicts the conventional wisdom that the process of transition to a market economy is inevitably accompanied by a surge in inequality. However, we did find that earnings inequality among workers increased substantially during the transition. We also documented that social transfer mechanisms played an important role in dampening the increase in overall inequality and in between-group income dynamics. We argued that, although the structure of transfers may not necessarily have been ideal from the perspective of preventing an increase in poverty, transfer mechanisms may have played a critical role in maintaining social stability and in reducing political resistance to the structural reforms that were undertaken in the early years of the transition and that facilitated Poland's subsequent strong growth performance. Finally, we presented cross-country evidence on inequality, transfers and growth in transition economies that, while not conclusive, is consistent with the notion that social transfers and other policies aimed at mitigating increases in inequality, especially in the critical early phase of transition, may be conducive to growth.

Appendix: Accounting for the Change in Survey Frequency in 1993

A few important changes were introduced to the HBS in 1993. Starting in that year, households were surveyed for only one month rather than for a full quarter. In addition, the sampling scheme was modified to provide better coverage of the self-employed and other groups such as police, security and military personnel. Other aspects of the survey, such as the two stage sampling scheme and the structure of the survey instrument, were left essentially unchanged.

For the purposes of measuring cross-sectional inequality, the change in survey frequency is the most important change. In this appendix, we develop a technique for adjusting the 1993-1997 income and consumption data for the increased variability that may be attributable to the shift from quarterly to monthly reporting. A more detailed description, along with relevant estimation results, can be found in the working paper version of this paper.

We begin by assuming the following "statistical" or "forecasting" model for income:

(1)
$$Y_{ht} = \alpha_{1t} + \beta_t X_{ht} + \sigma_t \varepsilon_{ht}$$

where Y_{ht} is income of household h in period t, X_{ht} is a vector of household characteristics used to predict household income, and ε_{ht} is the unpredictable or idiosyncratic component of household income scaled to have a standard deviation of unity. The time-specific standard deviation that scales this idiosyncratic component is denoted by σ_t . Our objective is to estimate the increase in σ_t during 1993-97 that is due solely to the switch to a monthly reporting interval.

We estimate equation (1) separately for each quarter from 1985-1992 and for each month from 1993-1997. The variables included in X_{ht} are controls for education level, age and sex of the household head, controls for presence of a spouse and age of the spouse, and controls for household size, urban residence, and primary income source of the household head. While most of the coefficients were stable over time in these regressions, one interesting aspect was that the education level of the household head became more important as the transition progressed. A key feature of the results was that the R^2 values dropped sharply after 1993. This is presumably due to greater idiosyncratic variability of income, as well as greater relative importance of measurement error, when income is reported at a monthly rather than quarterly frequency.

Next, we assume that the standard deviations of the residuals from estimation of equation (1) follow the process:

$$(2) \qquad \ln \, \sigma_t = \pi_0 + \pi_1 t + \pi_2 t^2 + \pi_3 t^3 + \pi_4 Y B_t + \pi_5 I[t > 96] + \eta_t \quad t = 2, 4, \dots, 95; \ t = 97, 98, \dots, 156.$$

Here t is a monthly time index. For the years 1985 through 1992, the data are quarterly, so t is assigned as the midpoint of the interval covered by each quarter (that is, t = 2, 4, ..., 95). The variable I[t>96] is an indicator for the period 1993-1997. Thus, the coefficient π_5 captures the structural shift in the error standard deviation attributable to the shift in data frequency. The time polynomials capture the evolution of the error standard deviation over time due to changes in within-group income inequality, controlling for the group characteristics included in X_{ht} . The

term YB_t controls for the effect of changes in mean income on the error standard deviation. Finally, η_t captures purely idiosyncratic period-specific changes in income variability.

Analysis of the residuals from equation (1) indicates that households with different primary income sources (i.e., worker-headed households, farm households, mixed farmer/worker households and pensioner households) have very different error variances, as well as different behavior of the error variances over time. Therefore, we estimate equation (2) separately for each household type, using the time series of residual variances from (1).

In Figure A1 (top panel), we plot the time polynomial, holding YB_t fixed at the full sample mean, and setting I[t>96] to zero. These plots indicate that within-group income inequality did begin to grow substantially in 1996-97, even after controlling for changes in the scale of real income. Including the time dummy (lower panel) shows the effect of the adjustment on within-group residual variances. It is interesting to note that residual inequality trends up over the entire sample for worker-headed households, is rather flat for pensioner-headed households and, for the other two groups, declines through the early 1990s and then begins to increase.

Finally, we adjust the income data for 1993-1997 to account for the increase in the idiosyncratic variance that we estimate occurred solely due to the shift to a monthly reporting period in January 1993. We define adjusted income for the 1993-97 period as:

(3)
$$YA_{ht} = \alpha_{1t} + \beta_t X_{ht} + \{\sigma_t / \exp(\pi_5)\} \in ht$$
 $t = 97, 98, ..., 156.$

Here $\hat{\in}_{ht}$ is the estimated residual from equation (1) and π_5 is our estimate from equation (2) of the increase in the log of the residual standard deviation due to the switch to monthly income reporting. The scale factors $\exp(\pi_5)$ are 1.179, 1.446, 1.222 and 1.045 for worker-headed households, farm households, mixed worker-farmer and pensioner households, respectively.

A problem we confront is that a representative sample of the self-employed was not obtained in the pre-1993 surveys. Representation of this group in the pre-1993 data is too small to obtain reliable estimates of the group- and time-specific residual variances. Besides, we could not be sure of the extent to which any change in variance for this group in 1993-97 is due to the shift to monthly reporting vs. increased representativeness of the self-employed sample. Thus, we simply assume the same scale factor for the self-employed as we do for workers (1.179). In any case, it turns out that our results on changes in inequality are not very sensitive to how we treat the self-employed, because they constitute only about 5-6 percent of the sample.

We also adjust the consumption data using the same procedure. The estimated scale factors for consumption are 1.108, 1.149, 1.118 and 1.086 for worker-headed households, farm households, mixed worker-farmer and pensioner-headed households, respectively. As expected, these are lower than the income adjustment factors and are similar across different groups. For pensioner households, the jump in consumption variability is greater than the jump in income variability with the switch to monthly reporting. While these households have more stable month-to-month income streams than other households, there is no obvious reason to expect their month-to-month variability in tastes for consumption to be lower. Finally, we also adjust the consumption data for the self-employed using the same scale factor we used for workers.

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Table 1. Sample Means for Selected Years

			1988	1989	1990	1991	1992	1993	1995	1997
Real hous	ehold income (shares)									
Labor inc	come		0.52	0.53	0.51	0.49	0.49	0.50	0.52	0.56
Transfers			0.23	0.22	0.26	0.32	0.34	0.33	0.33	0.32
Farm inc			0.18	0.19	0.16	0.12	0.12	0.11	0.11	0.08
Other inc	come		0.06	0.05	0.06	0.06	0.05	0.07	0.05	0.05
Real hous	ehold consumption (sha	ares)								
Durables			0.13	0.14	0.11	0.10	0.08	0.08	0.08	0.10
Nondura	bles		0.87	0.86	0.89	0.90	0.92	0.92	0.92	0.90
Food			0.45	0.46	0.53	0.47	0.44	0.43	0.41	0.38
Househole	d characteristics									
Urban			0.51	0.51	0.51	0.52	0.64	0.66	0.65	0.67
Number	of persons in household		3.27	3.27	3.24	3.16	3.14	3.15	3.18	3.12
Primary i	ncome source of housel	old								
Workers			0.55	0.55	0.53	0.50	0.49	0.44	0.42	0.42
Farmers			0.10	0.10	0.10	0.09	0.09	0.08	0.08	0.06
	vorker-farmers		0.07	0.07	0.07	0.07	0.06	0.06	0.06	0.06
	ers, others		0.28	0.28	0.30	0.34	0.36	0.38	0.39	0.40
Self-emp	loyed		•••		•••	•••		0.05	0.06	0.06
Househole	d head characteristics									
Male, 18	-30		0.11	0.10	0.10	0.10	0.10	0.10	0.10	0.11
Male, 31			0.58	0.59	0.57	0.57	0.57	0.59	0.59	0.58
Male, >6			0.13	0.14	0.14	0.14	0.14	0.13	0.13	0.13
Female,			0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
Female,			0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09
Female,	>60		0.08	0.08	0.08	0.09	0.09	0.08	0.08	0.08
Age			47.54	47.78	47.90	48.30	48.45	47.96	48.03	48.09
College o	degree		0.07	0.06	0.06	0.07	0.08	0.09	0.09	0.09
Some col			0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01
High sch			0.20	0.19	0.20	0.21	0.23	0.24	0.24	0.26
Some hig			0.01	0.01	0.02	0.01	0.01			
	cational training		0.31	0.33	0.33	0.33	0.33	0.34	0.36	0.35
Primary :			0.34	0.34	0.32	0.32	0.30	0.28	0.26	0.25
Primary s	school not completed		0.07	0.06	0.05	0.05	0.04	0.04	0.03	0.02
Number o	of observations (househousehousehousehousehousehouse)	olds)								
1985	21,560	1989	29,366		1992	10,642		1995	31,874	
1986	25,475	1990	29,148		1993	31,966		1996	31,782	
1987	29,510	1991	28,632		1994	31,942		1997	31,659	
1988	29,287									

Notes: The components of income and consumption are shown as (mean) shares of total income and consumption, respectively.

Table 2. Effects of Changes in Survey in 1993 on Gini Coefficients for Income

	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997
						Per Ca	pita Incon	ne Ginis					
Baseline	0.270	0.274	0.270	0.272	0.278	0.271	0.266	0.264	0.285	0.298	0.294	0.301	0.319
Alternative Ginis for 93-97 Without residual adjustment Excluding self-employed					Fo	od share F	Pased Fau	iivalence S	0.309 0.283	0.323 0.295	0.318 0.291	0.327 0.299	0.339 0.316
Docalina	0.252	0.254	0.246	0.256			-			0.262	0.255	0.265	0.276
Baseline	0.252	0.254	0.246	0.256	0.263	0.250	0.235	0.230	0.248	0.262	0.255	0.265	0.276
Alternative Ginis for 93-97 Without residual adjustment Excluding self-employed									0.276 0.243	0.292 0.257	0.284 0.250	0.296 0.261	0.304 0.274

Notes: The baseline Ginis include the self-employed (whose representation in the sample was increased in 1993) and incorporate adjustments for the change in survey frequency (from quarterly to monthly) in 1993. The procedure for adjusting the income data for 1993-97 is described in the Appendix.

Table 3. Poland: Measures of Inequality, 1985-97

	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997
						Gini	Coefficie	nts					
Total income			0.046	0.0.5	0.000	0.050			0.040	0.000		0.065	
Food-share based eqv. scale	0.252	0.254	0.246	0.256	0.263	0.250	0.235	0.230	0.248	0.262	0.255	0.265	0.276
McClements equivalence scale	0.249	0.253	0.246	0.254	0.261	0.249	0.238	0.234	0.253	0.266	0.259	0.270	0.282
OECD equivalence scale	0.253	0.257	0.250	0.256	0.264	0.253	0.242	0.238	0.257	0.271	0.264	0.275	0.286
Per capita	0.270	0.274	0.270	0.272	0.278	0.271	0.266	0.264	0.285	0.298	0.294	0.301	0.319
Income excluding transfers	0.373	0.375	0.368	0.385	0.384	0.389	0.404	0.416	0.416	0.437	0.432	0.448	0.451
Nondurables consumption													
Food-share based eqv. scale	0.196	0.200	0.205	0.211	0.219	0.209	0.208	0.205	0.222	0.228	0.222	0.227	0.235
McClements equivalence scale	0.197	0.202	0.208	0.214	0.220	0.210	0.213	0.212	0.229	0.234	0.229	0.233	0.242
OECD equivalence scale	0.200	0.207	0.212	0.217	0.224	0.214	0.218	0.217	0.234	0.239	0.234	0.239	0.247
Per capita	0.222	0.229	0.236	0.239	0.242	0.235	0.245	0.249	0.262	0.268	0.264	0.268	0.277
Total consumption	0.230	0.234	0.239	0.244	0.258	0.241	0.233	0.227	0.247	0.254	0.247	0.262	0.271
				H	Ialf the So	quare of t	he Coeffi	cient of V	ariation				
Total income	0.085	0.090	0.085	0.091	0.105	0.086	0.079	0.077	0.097	0.103	0.096	0.105	0.112
Nondurables consumption	0.066	0.068	0.070	0.074	0.081	0.068	0.072	0.068	0.088	0.093	0.085	0.091	0.099
Income excluding transfers	0.184	0.190	0.186	0.203	0.210	0.207	0.230	0.244	0.265	0.281	0.278	0.294	0.306
						Mean l	Log Devia	ition					
Total income	0.075	0.079	0.077	0.078	0.087	0.075	0.071	0.069	0.079	0.086	0.081	0.086	0.093
Nondurables consumption	0.060	0.062	0.064	0.067	0.074	0.062	0.064	0.064	0.067	0.064	0.056	0.055	0.082
Income excluding transfers	0.224	0.214	0.213	0.221	0.244	0.247	0.268	0.278	0.404	0.357	0.333	0.317	0.444
					Wi	thin-Grou	ıp Gini C	oefficient	s				
Workers	0.186	0.192	0.191	0.189	0.208	0.211	0.208	0.211	0.222	0.234	0.228	0.240	0.248
Farmers	0.475	0.483	0.478	0.496	0.440	0.420	0.366	0.321	0.313	0.362	0.341	0.366	0.414
Mixed, worker-farmers	0.272	0.279	0.276	0.285	0.271	0.253	0.229	0.220	0.223	0.234	0.244	0.252	0.267
Pensioners, other	0.211	0.212	0.203	0.205	0.214	0.206	0.210	0.203	0.225	0.231	0.226	0.228	0.240
Workers (labor income only)	0.237	0.243	0.240	0.252	0.262	0.268	0.278	0.289	0.285	0.292	0.288	0.295	0.298

Notes: The inequality measures shown here are for the individual distributions of income and consumption. Household income and consumption are adjusted using the food-share based equivalence scale (unless indicated otherwise) and allocated equally to individuals in the household. Income and consumption data for 1993-97 are adjusted for the change in survey frequency.

Table 4. Social Transfers

1988	1989	1990	1991	1007	1002	1004	1995	1006	1997
				1992	1993	1994	1995	1996	1997
9.4	11.2	10.6	17.3	19.9	20.4	20.2	19.7	18.7	19.4
7.1	8.2	8.1	12.2	14.8	15.0	14.9	14.5	14.3	14.4
0.0	0.0	0.2	1.2	1.7	1.2	1.2	1.2	1.1	1.0
2.3	3.0	2.3	3.9	3.4	4.2	4.1	4.0	3.3	4.0
41154	41792	36254	44948	44694	43486	44171	44860	46786	48197
(23.4)	(21.8)	(26.3)	(32.2)	(33.6)	(31.6)	(32.8)	(32.7)	(32.4)	(31.3)
29857	30497	27307	33520	33346	33172	34672	36240	38008	40715
(17.0)	(15.9)	(19.8)	(24.0)	(25.1)	(24.1)	(25.8)	(26.4)	(26.3)	(26.4)
11280	11279	8927	11404	11323	10315	9498	8620	8777	7482
(6.4)	(5.9)	(6.5)	(8.2)	(8.5)	(7.5)	(7.1)	(6.3)	(6.1)	(4.9)
0.0	-7.4	3.1	-6.5	-6.7	-2.9	-3.0	-3.1	-3.4	-3.1
4.0	0.3	-11.6	-7.0	2.6	3.8	5.2	7.0	6.1	6.9
	7.1 0.0 2.3 41154 (23.4) 29857 (17.0) 11280 (6.4)	7.1 8.2 0.0 0.0 2.3 3.0 41154 41792 (23.4) (21.8) 29857 30497 (17.0) (15.9) 11280 11279 (6.4) (5.9) 0.0 -7.4	7.1 8.2 8.1 0.0 0.0 0.2 2.3 3.0 2.3 41154 41792 36254 (23.4) (21.8) (26.3) 29857 30497 27307 (17.0) (15.9) (19.8) 11280 11279 8927 (6.4) (5.9) (6.5)	7.1 8.2 8.1 12.2 0.0 0.0 0.2 1.2 2.3 3.0 2.3 3.9 41154 41792 36254 44948 (23.4) (21.8) (26.3) (32.2) 29857 30497 27307 33520 (17.0) (15.9) (19.8) (24.0) 11280 11279 8927 11404 (6.4) (5.9) (6.5) (8.2) 0.0 -7.4 3.1 -6.5	7.1 8.2 8.1 12.2 14.8 0.0 0.0 0.2 1.2 1.7 2.3 3.0 2.3 3.9 3.4 41154 41792 36254 44948 44694 (23.4) (21.8) (26.3) (32.2) (33.6) 29857 30497 27307 33520 33346 (17.0) (15.9) (19.8) (24.0) (25.1) 11280 11279 8927 11404 11323 (6.4) (5.9) (6.5) (8.2) (8.5) 0.0 -7.4 3.1 -6.5 -6.7	7.1 8.2 8.1 12.2 14.8 15.0 0.0 0.0 0.2 1.2 1.7 1.2 2.3 3.0 2.3 3.9 3.4 4.2 41154 41792 36254 44948 44694 43486 (23.4) (21.8) (26.3) (32.2) (33.6) (31.6) 29857 30497 27307 33520 33346 33172 (17.0) (15.9) (19.8) (24.0) (25.1) (24.1) 11280 11279 8927 11404 11323 10315 (6.4) (5.9) (6.5) (8.2) (8.5) (7.5) 0.0 -7.4 3.1 -6.5 -6.7 -2.9	7.1 8.2 8.1 12.2 14.8 15.0 14.9 0.0 0.0 0.2 1.2 1.7 1.2 1.2 2.3 3.0 2.3 3.9 3.4 4.2 4.1 41154 41792 36254 44948 44694 43486 44171 (23.4) (21.8) (26.3) (32.2) (33.6) (31.6) (32.8) 29857 30497 27307 33520 33346 33172 34672 (17.0) (15.9) (19.8) (24.0) (25.1) (24.1) (25.8) 11280 11279 8927 11404 11323 10315 9498 (6.4) (5.9) (6.5) (8.2) (8.5) (7.5) (7.1) 0.0 -7.4 3.1 -6.5 -6.7 -2.9 -3.0	7.1 8.2 8.1 12.2 14.8 15.0 14.9 14.5 0.0 0.0 0.2 1.2 1.7 1.2 1.2 1.2 2.3 3.0 2.3 3.9 3.4 4.2 4.1 4.0 41154 41792 36254 44948 44694 43486 44171 44860 (23.4) (21.8) (26.3) (32.2) (33.6) (31.6) (32.8) (32.7) 29857 30497 27307 33520 33346 33172 34672 36240 (17.0) (15.9) (19.8) (24.0) (25.1) (24.1) (25.8) (26.4) 11280 11279 8927 11404 11323 10315 9498 8620 (6.4) (5.9) (6.5) (8.2) (8.5) (7.5) (7.1) (6.3) 0.0 -7.4 3.1 -6.5 -6.7 -2.9 -3.0 -3.1	7.1 8.2 8.1 12.2 14.8 15.0 14.9 14.5 14.3 0.0 0.0 0.2 1.2 1.7 1.2 1.2 1.2 1.1 2.3 3.0 2.3 3.9 3.4 4.2 4.1 4.0 3.3 41154 41792 36254 44948 44694 43486 44171 44860 46786 (23.4) (21.8) (26.3) (32.2) (33.6) (31.6) (32.8) (32.7) (32.4) 29857 30497 27307 33520 33346 33172 34672 36240 38008 (17.0) (15.9) (19.8) (24.0) (25.1) (24.1) (25.8) (26.4) (26.3) 11280 11279 8927 11404 11323 10315 9498 8620 8777 (6.4) (5.9) (6.5) (8.2) (8.5) (7.5) (7.1) (6.3) (6.1) 0.0 -7.4 3.1 -6.5 -6.7 -2.9 -3.0 -3.1 <

Notes: The data on real GDP and government expenditures are taken from various IMF sources. The figures in the middle panel (mean transfers in HBS data) are expressed in terms of 1992Q4 prices.

Table 5. Cross-Country Data

	Annualized	G	ini coefficients	_ Average cash	m :::	Initial	
Country	cumulative GDP growth	Pre-transition	Post-transition	Difference	transfers (% of GDP)	Transition indicators	condition indicator
Poland	1.25	0.272	0.301	0.029	17.7	14.3	1.18
Slovenia	0.47	0.174	0.223	0.049	14.8	13.0	1.24
Czech Republic	-0.29	0.194	0.254	0.060	12.1	14.7	1.43
Hungary	-1.15	0.248	0.308	0.060	16.5	14.7	1.47
Romania	-2.18	0.233	0.280	0.047	8.9	9.8	0.94
Estonia	-3.05	0.230	0.354	0.124	10.0	12.5	-0.33
Belarus	-4.23	0.228	0.288	0.060	8.9	8.3	-1.19
Kazakhstan	-5.03	0.257	0.354	0.097	6.9	8.3	-1.07
Bulgaria	-5.03	0.228	0.317	0.089	11.8	10.3	0.55
Lithuania	-5.65	0.225	0.324	0.099	9.6	10.5	-0.52
Russia	-6.14	0.238	0.380	0.142	7.5	9.7	-0.34
Kyrgyzstan	-6.67	0.260	0.405	0.145	12.4	10.3	-1.03
Latvia	-6.89	0.225	0.320	0.095	11.8	10.2	-0.46
Ukraine	-10.64	0.233	0.473	0.240	9.4	8.7	-0.91

Notes: Annualized cumulative GDP growth is measured over the first eight years of transition. The first year of transition is 1990 for Bugaria, the Czech Republic, Hungary, Poland, Romania, and the Slovak Republic; 1991 for Slovenia; and 1992 for the Baltics, Russia and other countries of the former Soviet Union. Data on Gini coefficients were taken from Milanovic (1998, 1999), World Bank (1997, 1999, 2000), OECD (1997) and, for Poland, from this paper. Data on average cash transfers from the transition years through 1997 are from Milanovic (1998). The transition indicator is a weighted average of the 10 transition indicators in the EBRD's 1995 Transition Report (Table 2.1). Those indicators are on a scale of 1 to 4+, with 1 indicating little progress and 4+ indicating a level comparable to that of western industrialized countries. We averaged the transition indicators within each of the 4 groupings (scoring a 4+ as a 5), and then averaged across those 4 scores, to obtain an overall measure of liberalization. The index of the difficulty of initial conditions (a higher score indicates more favorable conditions) is taken from de Melo, Denizer, Gelb, and Teney (1997).

Table 6. Cross-Country Regressions

Dependent variable: Annualized cumulative real GDP growth in first 8 years of transition

	(1)	(2)	(3)	(4)	(5)	(6)
Change in Gini *100	-0.520* (0.089)			-0.365* (0.075)	-0.381* (0.065)	-0.442* (0.149)
Transition indicator		1.121* (0.261)		0.587* (0.243)	0.671* (0.154)	0.599* (0.225)
Initial conditions index			2.617* (0.562)	0.283 (0.616)		
Constant	1.020 (0.967)	-16.388* (2.952)	-4.124* (0.551)	-6.990* (2.751)	-7.757* (2.107)	-6.373 (3.731)
Adjusted Rsquared Number of observations	0.72 14	0.57 14	0.61 14	0.83 14	0.89 14	0.88 14

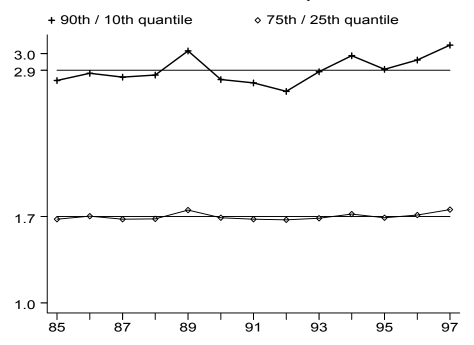
Notes: A positive change in the Gini coefficient reflects an increase in inequality after the transition. The transition indicator captures progress in various dimensions of transition to a market economy. A higher value indicates better progress. The initial conditions index is defined such that a higher value indicates more favorable initial conditions at the start of transition. See Table 5 for a detailed description of the data used in these regressions. Regressions (1) through (5) are OLS specifications, while regression (6) is an IV specification with the initial conditions index used as an instrument for the change in the Gini coefficient. Standard errors are reported in parentheses. An asterisk indicates statistical significance at the 5 percent level.

Table A1. Equivalence Scales as a Function of Household Composition

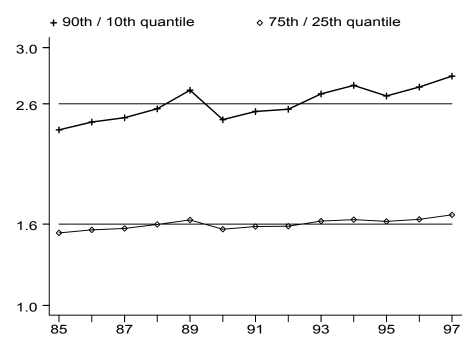
				Food-Share Equations		
Household Type:	GUS	OECD	McClements	OLS	IV	
Single person households						
1 HD = Male, 31-60	0.54	0.59	0.55	0.74	0.71	
2 HD = Male, $18-30$	0.54	0.59	0.55	0.72	0.70	
3 HD = Male, >60	0.54	0.59	0.55	0.74	0.68	
4 HD = Female, 31-60	0.46	0.59	0.55	0.66	0.65	
5 HD = Female, 18-30	0.46	0.59	0.55	0.63	0.64	
6 HD = Female, >60	0.46	0.59	0.55	0.60	0.53	
Married Couples						
7 HD = Male, 31-60; Female, 31-60	1.00	1.00	1.00	1.00	1.00	
8 HD = Male, 18-30; Female 18-30	1.00	1.00	1.00	0.91	0.92	
9 HD = Male, >60; Female >60	1.00	1.00	1.00	1.03	0.92	
Married couples with one kid HD = Male, 31-60; Female, 31-60						
10 Male/Female, <7	1.23	1.29	1.17	1.12	1.10	
11 Male/Female, 8-12	1.32	1.29	1.24	1.16	1.14	
12 Male, 13-17	1.46	1.29	1.29	1.19	1.17	
13 Female, 13-17	1.41	1.29	1.29	1.14	1.13	
Married Couples with older dependents HD = Male, 31-60; Female, 31-60						
14 Male, >60	1.54	1.41	1.40	1.24	1.23	
15 Female, >60	1.46	1.41	1.40	1.32	1.29	
16 Male, >60; Female, >60	2.00	2.00	1.80	1.63	1.59	

Notes: HD indicates the head of household. The equivalence scales shown in the last two columns are based on OLS and IV estimates, respectively, of food share equations using the HBS data. Equivalence scales based on IV estimates (column 5) are used in the paper.

Figure 1. Income and Consumption Quantile Ratios

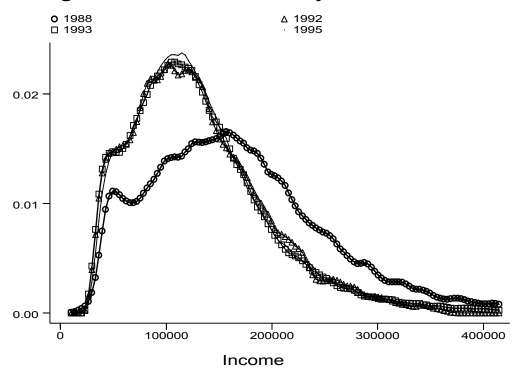


Ratios of Upper to Lower Quantiles: Income



Ratios of Upper to Lower Quantiles: Consumption

Figure 2. Kernel Density Estimates



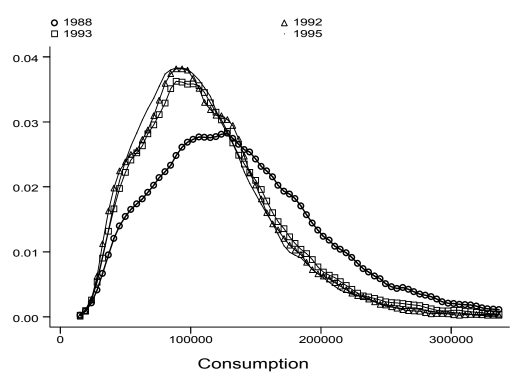
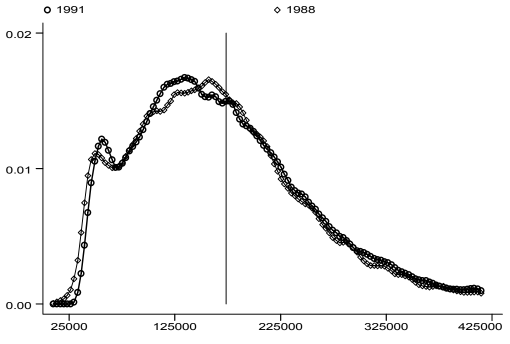
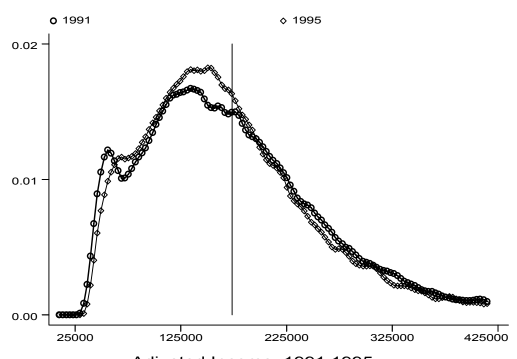


Figure 3. Kernel Density Estimates: Adj. Income



Adjusted Income: 1988,1991



Adjusted Income: 1991,1995

Figure 4. Median income, consumption for diff. socioeconomic groups

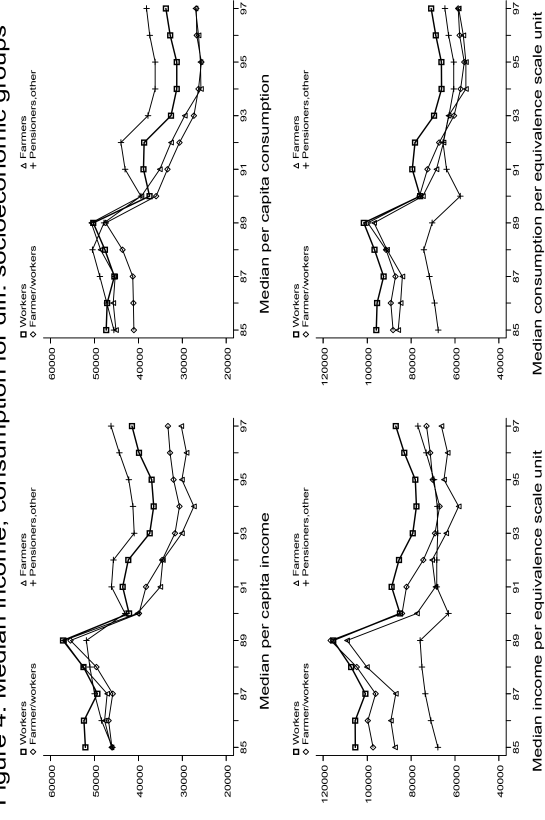
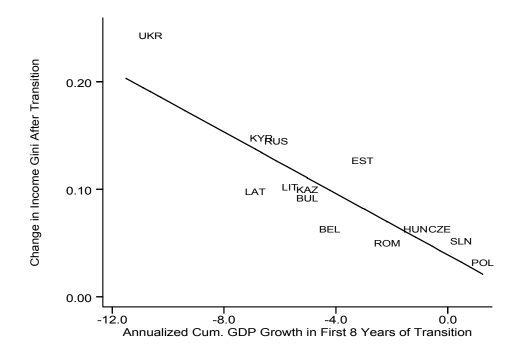


Figure 5. Transfers, Inequality and Growth During Transition



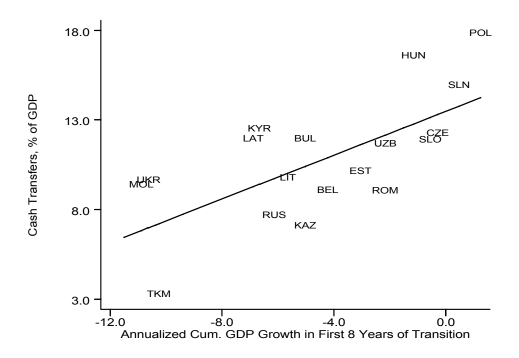
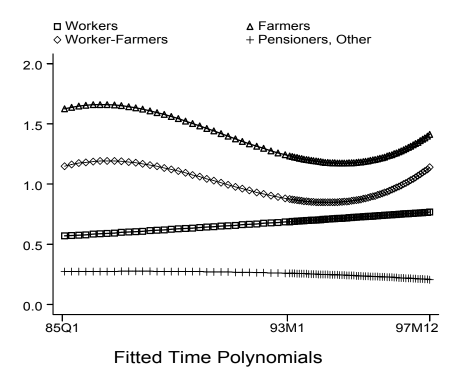
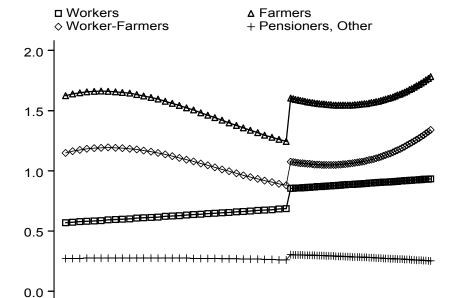


Figure A1. Time Polynomials, Stage II Regressions





Fitted Time Polynomials + Estimated Dummy for 93-97

85Q1