

Estimating the Inequality of Household Incomes: A Statistical Approach to the Creation of a Dense and Consistent Global Data Set

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Abstract: The deficiencies of the Deininger and Squire data set on household income inequality are well known for its sparse coverage, problematic measurements, and the combination of diverse data types into a single data set. Yet many studies have relied on this data due to the lack of available alternatives. In this paper we show how the UTIP-UNIDO measures of manufacturing pay inequality can be used, with other information, to estimate measures of household income inequality. We take advantage of the systematic relationship between the UTIP-UNIDO estimates and those of Deininger and Squire. The residuals from this exercise provide a map to problematic estimates in the Deininger and Squire data, and the estimated coefficients provide a way to construct a new panel data set of estimated household income inequality. This new data set provides comparable and consistent measurements across space and through time that Deininger and Squire's data do not pass.

I. Introduction

In recent years the master compilation of statistics on household income inequality by Klaus Deininger and Lyn Squire of the World Bank (Deininger and Squire, 1996, hereafter D&S) has become a staple of development economics research.¹ It is the raw material underlying Sala-i-Martin's highly publicized claim that global inequality has declined since 1975 (Sala-i-Martin, 2002a).² Others have used it to reassess the relationship between inequality income and economic growth. For example, Forbes deploys it to find that higher levels of inequality can produce higher subsequent growth *rates* (Forbes, 2000), a finding that controverts both the traditional Kuznets hypothesis (Kuznets, 1955),³ and also more recent arguments that egalitarianism might be good for growth (Birdsall, Ross and Sabot, 1995; Perotti, 1996).

Yet many scholars remain uneasy about the quality of the information contained in the D&S data set. To begin with, the coverage is sparse and unbalanced. With fewer than 700 country/year observations in the most widely used versions,⁴ D&S offer only infrequent measures of inequality for much of Africa, Latin America and Asia. The United States, Great Britain, Bulgaria, India and Taiwan are among the few countries for which D&S provide annual or nearly annual observations over long periods of time. This means that studies attempting to assess the time trend of inequality worldwide must not only allow themselves to be affected by the bias that may be associated with a history of regular surveys of income inequality, but also either restrict their attention to a subset of the data in order to achieve a better semblance of balance, or else attempt to fill in the gaps by interpolation. The first approach is taken in Forbes (2000) who uses five-year intervals, and in Nielson and Aldersen (2002) who deal with only 16 OECD countries. Sala-i-Martin (2002b) takes the second approach: among other things, where only a single observation is available, Sala-i-Martin assumes that no change occurred over the whole time period under study.⁵

Atkinson and Brandolini (2001) present a critique of D&S that focuses, in part, on the many different types of data that are mixed up in the data set, even after the "high-quality" filters suggested by D&S have been applied.⁶ As shown in Table 1, these include measures of expenditure inequality and of income inequality, measures of inequality of gross and of net income, and measures of inequality of both personal and household income.⁷ The comparability of these

¹ There are several alternative income inequality data sets available particularly the Luxembourg Income Study (LIS) and World Income Inequality Data set (WIID). But the former is restricted to wealthy western countries and the latter is an expanded compilation of which the D&S data are the core part.

² Dollar and Kraay (2001) make a similar argument using the D&S data.

³ Kuznets postulated an inverted "U" relationship between the level of income and the level of inequality. Interestingly Ram (1997) finds both inverted and upright "U" relationships between inequality and economic development in the D&S data, depending on whether ordinary least squares or a fixed-effects specification is used.

⁴ This data is available at <http://www.worldbank.org/research/growth/dddeisqu.htm>. We restrict our attention to the figures denoted as "high quality" and as giving nation-wide coverage.

⁵ Obviously, this procedure will be without bias only if it happens that there is no systematic pattern in the global evolution of inequality. See Milanovic (2002b) for a detailed critique of Sala-i-Martin's interpolations.

⁶ According to D&S, a data point is deemed "high-quality" if the underlying survey meets three criteria: (a) coverage of all types of income, including in-kind income, (b) coverage of urban and rural households, and (c) focus on households rather than individuals.

⁷ There are four types of household size adjustments applied in the D&S data: household, household equivalent (weighted by the number of persons), person, and person equivalent (wherein the effective number of household

various measures is questionable, but what can one do? Expenditure surveys are prevalent in some parts of the world, and income surveys in others; there is no way to go back and convert one into the other.

D&S suggest adding 6.6 Gini points to measures of inequality in expenditure data, in order to make the figures comparable to measures of income inequality. But Atkinson and Brandolini are skeptical: “*we doubt whether a simple additional or multiplicative adjustment is a satisfactory solution to the heterogeneity of the available statistics. Our preference is for the alternative approach of using a data-set where the observations are as fully consistent as possible.*” All in all, Atkinson and Brandolini reject the use of “macro” data sets collated from disparate studies, and urge reliance instead only on studies from which the underlying micro information can be recovered. This is the approach taken by Milanovic (2002a) in his efforts to measure the “true” evolution of household income inequality. However, this approach is limited by its own cost, complexity and by the limited availability of surveys. To date, Milanovic has produced global household inequality measures for only three years.

Table 1. Different Types of Inequality in the D&S Data

Source	Reference unit									
	Household		Household equivalent		Person		Person equivalent		Total	
	Gross*	Net	Gross	Net	Gross	Net	Gross	Net	Gross	Net
Expenditure**		23				104		1		128
Income	254	72		12	108	46		34	362	164

* Indicates whether the measure of income is gross or net of taxes.

** Indicates whether the survey measure is of expenditure or income

Even within individual countries, the range of fluctuation in the D&S data is occasionally far too wide. For instance, the measure of inequality in Sri Lanka plummets by 16 Gini points during three years from 1987 to 1990. And there is an increase of almost 10 Gini points in Venezuela in just one year, 1989-1990. We detect 9 cases in which changes of over 5 Gini points happened over a single year. We think changes of such speed and magnitudes are unlikely, except when they coincide with moments of major social upheaval.

The University of Texas Inequality Project (UTIP) has produced an alternative global inequality data set, based on the Industrial Statistics database published annually by the United Nations Industrial Development Organization (UNIDO). This data set has approximately 3,200 observations over 36 years (1963-1999). It is also based on source data that are much more likely to be accurate and consistent, both through time and across countries.⁸ However, the data do not measure household income inequality. UTIP-UNIDO is a set of measures of the dispersion of pay across industrial categories in the manufacturing sector. While there is evidence that the UTIP-UNIDO measures provide a sensitive index of changes in distribution generally, the exact nature of the correlation between an establishment-based measure of manufacturing pay inequality

members is assumed to be the square root of the actual number).

⁸ Rodrik (1999) and Berman (2000) have recently endorsed the comparability and accuracy of the UNIDO compilation of employees and payments measures on which the calculation of the UTIP-UNIDO inequality measure is based.

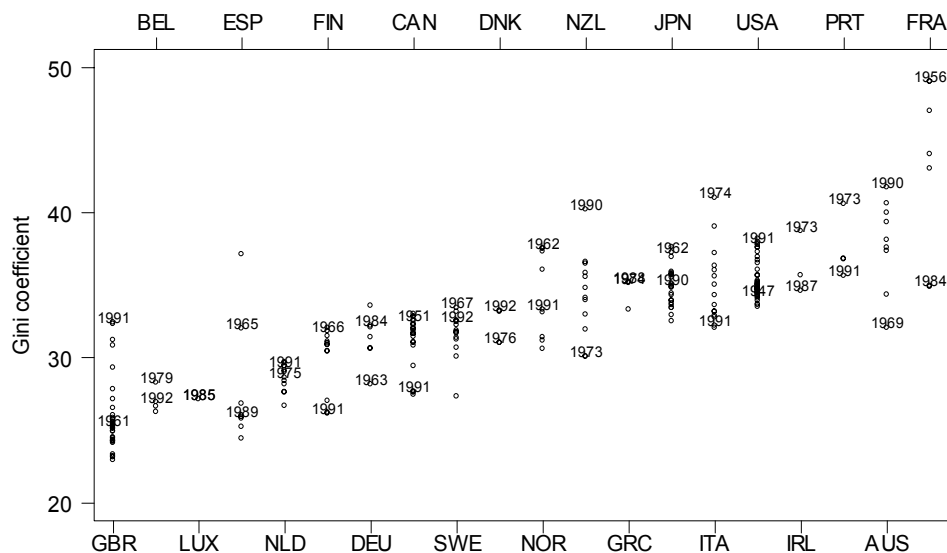
and a survey-based measure of household income inequality is not clear, particularly in comparisons across countries.

In this paper, we offer an approach that combines the information in the D&S data with the information in the UTIP-UNIDO data, along with a certain amount of additional information, in order to accomplish two objectives. The first is to separate the useful from the doubtful information in the D&S data set itself. The second is to permit a more informed filling-in of missing information about household income inequality. In effect, we replicate the coverage of the UTIP-UNIDO data set with *estimated* measures of household income inequality, based on the relationship between inequality of household incomes, inequality of industrial pay, and other variables. The result is a data set for estimated household income inequality that is much more comprehensive than D&S and that is consistently adjusted to reflect a household income inequality basis.

II. The Comparability Problem in Deininger and Squire.

The first issue is how to diagnose the comparability problem in the D&S data. We take two approaches. First, we try to assess each value in D&S using information in the data set itself. Here a principal concern is the different types of source data: expenditure and income, net and gross income, household and per capita surveys. Bias from this source may well be systematic, not random, since certain countries tend systematically to conduct one type of survey and not the other.

Figure 1. Rank and Distribution of D&S Gini for 20 OECD countries



* Years represent the first and last observations for each country

Our second approach is to find other variables that are reliably and systematically related to the D&S inequality measures. If such relationships can be found, they can be used to assess and

also to expand the D&S data set. In the next section, we relate the D&S data to four economic variables for which data are available on a global scale: the UTIP-UNIDO measures of pay inequality, the share of manufacturing employment in total population, the degree of urbanization, and the rate of population growth. We will discuss the theoretical justification for these variables below.

As mentioned above, the D&S data is a compilation of fragmented information across countries and through time. It is easy to find apparently anomalous measurements in this data set, as a simple graphical illustration will show. Figure 1 presents a summary of D&S Gini coefficients for 20 OECD countries, ranked in order from lowest to highest, and showing also the reported direction of movement of inequality over time. The first and last observed years for each country are also denoted. Conceição and Galbraith (2001) and Galbraith and Kum (2003) have already remarked that some of the readings – such as lower inequality for Spain (ESP) than for Sweden (SWE), such as France (FRA) as the most unequal country in Europe but with a huge leveling of incomes over time, such as steadily falling inequality in Italy -- would raise the eyebrows of any informed observer.

Table 2. Different Sources of Gini in the D&S Data (n=652)

Region		Non-OECD						OECD						
		HGI	HNI	HNE	PGI	PNI	PNE	HGI	HNI	HNE	PGI	PNI	PNE	
East Asia & Pacific	N	36			14	26	8	44						
	mean	42.53			34.73	29.62	34.47	35.32						
East Europe & Cent Asia	N	5	5		61	19								
	mean	41.4	27.48		25.76	22.91								
Latin America	N	57		2	32		12							
	mean	50.07		49.93	51.48		42.43							
Middle East & N. Africa	N			3			16							
	mean			40			41.33							
North America	N							68						
	mean							33.92						
South Asia	N	22		8		1	33							
	mean	39.73		31.55		30.06	32.44							
Sub Saharan Africa	N	5	3	1			36							
	mean	50.7	57.82	54.21			43.86							
WE	N							17	76	9		33		
	mean							36.77	32.06	28.63		26.19		
Total	N	125	8	14	107	46	105	129	76	9		33		
	mean	45.75	38.86	37.6	34.63	26.86	39	34.78	32.06	28.63		26.19		

- HGI = Household Gross Income
- HNI = Household Net Income
- HNE = Household Net Expenditure
- PGI = Per capita Gross Income
- PNI = Per capita Net Income
- PNE = Per capita Net Expenditure

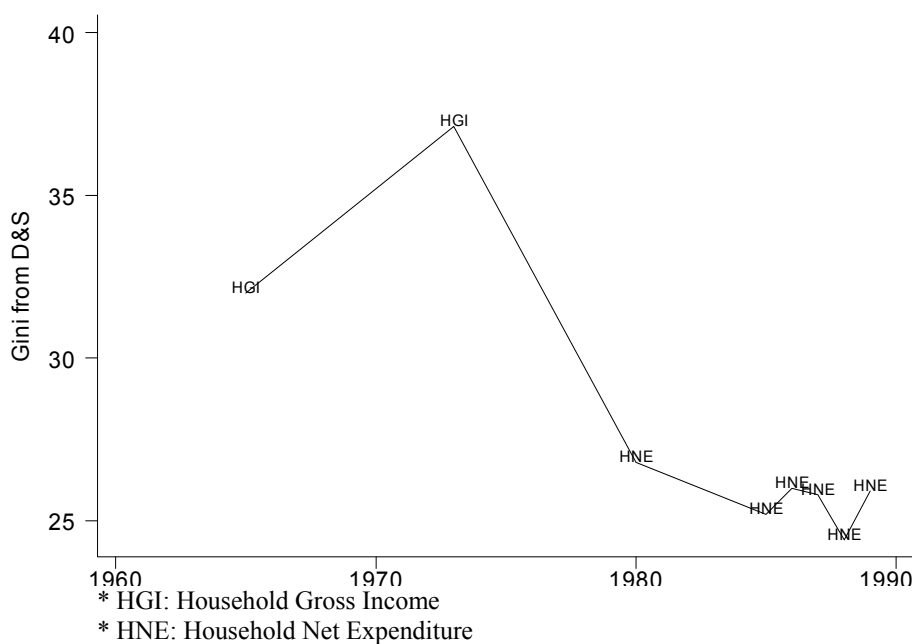
To see this point closely, we review the source characteristics of the D&S data as shown in Table 2. The “high quality” D&S data includes inequality measures based on three distinguishable

sources. Some are expenditure-based and some are income-based. Some are per capita and some relate to households. Among the income measures, some are gross and others are net of tax. If household gross income (HGI) is assumed to be the reference category, only 39 percent of D&S observations worldwide literally fit into this category. If household net income (HNI) is added, the combined share increases to 52 percent.⁹ In other words, at least 48 percent of the D&S data cannot be classified as measures of household income.

Table 2 shows a clear divergence of inequality measures by source. The simple mean differences between expenditure-based and income-based inequality, and between household and per capita inequality, are significant and substantial. The distribution of sources across regions is also notably unbalanced. Most South Asian, African and Middle East countries use expenditure surveys, most Eastern European countries use per capita income, and only half of inequality measures from Latin American countries are household income. Even among OECD members only half (52 percent) of observations are based on household gross income.

Furthermore, sources of inequality sometimes vary even in the same country. For instance, inequality measures for Spain are based on two different sources: household gross income (HGI) and household net income (HNE). The shift from one to the other no doubt partly explains both the decline in measured inequality (Figure 2) and why the average level of inequality appears low in the D&S data as seen in Figure 1.

Figure 2. Inequality in Spain, as reported by D&S



⁹ This table is based on the 652 observations whose categorical information is available in the D&S data.

We find similar situations from 30 out of 104 countries (4 from the OECD¹⁰ and 26 from outside the OECD¹¹ including 14 Latin American countries), where the information is available (n=652). Figure 3 presents D&S measures for Brazil, Columbia, Jamaica and Peru. These examples show that generally perceived wild fluctuations of inequality in Latin American countries are partly due to differences among the various sources that comprise the D&S data.

Table 3 shows the results when the D&S inequality measures are regressed on dummies indicating the different sources and additional regional dummies. Only dummies for source characteristics are included in the first row; these estimates indicates that, on average, income-based, per capita and net measures of inequality are higher than expenditure-based, household and gross measures. Of course, it is possible that these differences reflect real differences in inequality, independent of data type. But this conjecture appears less compelling after we control for regional difference as shown in the next row. On average, Eastern Europe shows the lowest level of inequality, while Latin America, Africa and the Middle East show much higher levels of inequality than Western Europe. Controlling for regions, the type of data remains a significant determinant of the measure, with one exception: the mean difference between income and expenditure measures of inequality disappears. It appears that income-expenditure differences are highly correlated with regional differences that are now controlled explicitly. Of course, this finding does not tell us whether the observed differences in inequality measures are “true” differences across regions, or an artifact of the systematic practice of some regions to use one type of measure or the other. But it is clear that there are measurable discrepancies associated with source characteristics.

Table 3. OLS Regression Result with Various Dummies in the D&S Data (n=652)

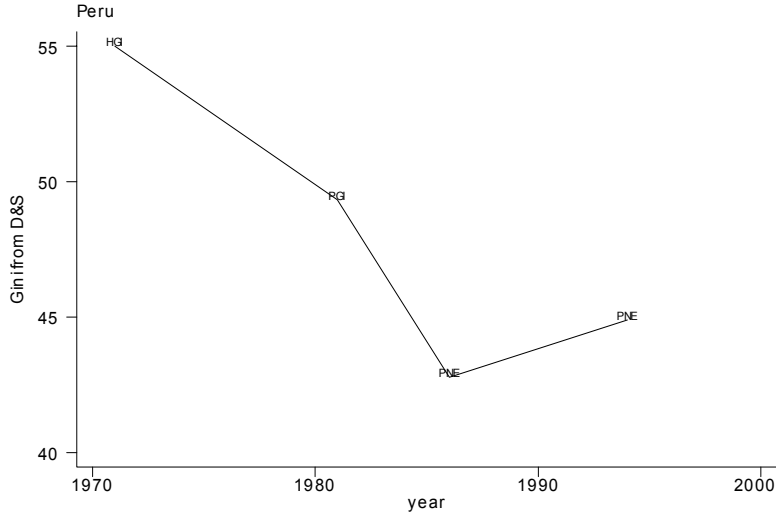
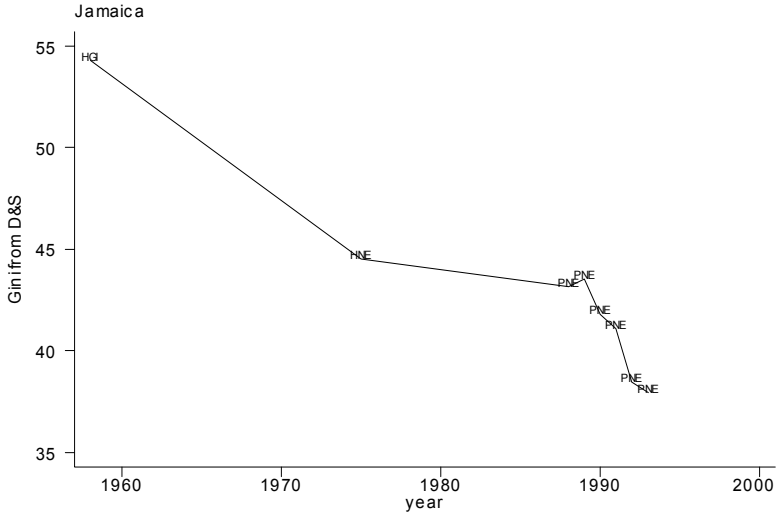
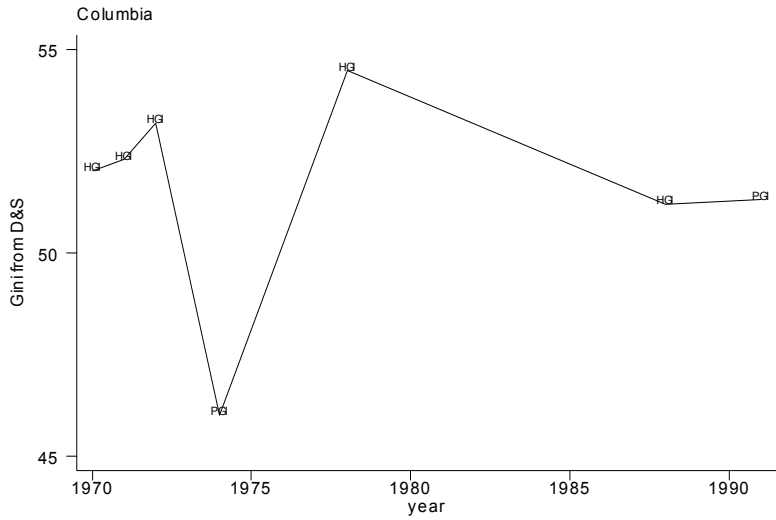
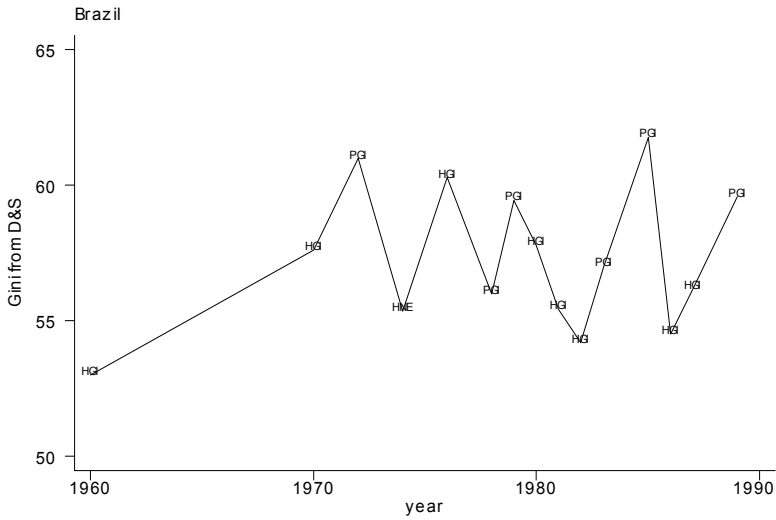
	House-		Gross	Constant	EAP	ECA	LAC	MENA	NA	SAS	SSA
	Income	hold									
Coef-	0.296	-0.147	-0.214	3.661							
ficient	(10.97)**	(7.72)**	(10.09)**	(282.14)**							
Coef-	0.010	-0.109	-0.119	3.551	0.092	-0.182	0.407	0.365	-0.030	0.120	0.439
ficient	(0.42)	(7.72)**	(6.52)**	(191.68)**	(4.52)**	(7.45)**	(17.47)**	(9.33)**	(1.20)	(4.62)**	(14.91)**

- Income=0, Expenditure=1
- Household=0, Per Capita=1
- Gross=0, Net=1
- EAP: East Asia and Pacific
- ECA: Eastern Europe and Central Asia
- LAC: Latin America
- MENA: Middle East and North Africa
- NA: North America
- SAS: South Asia
- SSA: Sub Saharan Africa
- Western Europe (base dummy, omitted)

¹⁰ This includes Spain, Germany, Denmark and Finland.

¹¹ This includes Brazil, Chile, Columbia, Costa Rica, Guatemala, Guyana, Honduras, Jamaica, Mexico, Panama, Peru, Venezuela, Sri Lanka, Pakistan, Mauritius, Zambia, Seychelles, Malaysia, Philippines, Bulgaria, Czech Republic, Hungary, Poland, Romania, Russia and Yugoslavia.

Figure 3. Inequality in Selected Latin American Countries, as Reported by D&S Data



III. Estimating the relationship between inequalities of pay and income

Pay inequality and income inequality are different economic concepts. But they are not unrelated. In most countries, manufacturing pay¹² is a significant component of all pay. And pay is everywhere the largest single element in income. Moreover, the manufacturing sector is not sealed off from the economy at large. Low-wage (and largely unskilled) workers in manufacturing are substitutes for low-wage (and similarly unskilled) workers in services and agriculture, and vice versa. For this reason, it is likely (though *not* certain) that changes in inequality inside manufacturing will tend to mirror changes in inequality in the structure of pay overall.¹³

Figure 4, adapted from Galbraith and Kum (2003), gives weight to this argument. It portrays the trends of UTIP-UNIDO pay and D&S income inequality for Great Britain (left) and the USA (right) in matching time frames. This simple graphical comparison indicates that it is likely (though not certain) that changes in inequality inside manufacturing will tend to mirror changes in inequality beyond formal industry pay.

Moreover, as noted by Atkinson (1997),¹⁴ overall wage inequality has been widely used as an alternative to income inequality in the literature. For example, Williamson (1982) argues that the “wage differential and its development seems to parallel broader trends in income distribution;” he regards wage inequality as a “simplified phenomenon of the evolution of overall inequality.” Acemoglu (1997) identifies increased earnings and wage inequality as the main components of rising income inequality in the U.S. In Brenner *et al.* (1991), a number of studies test the Kuznets hypothesis using measures of wage inequality. Kuznets would have approved: in his seminal 1955 piece he calls for the exclusion of the incomes of the economically inactive, “to avoid complicating the picture.” (Kuznets 1955).

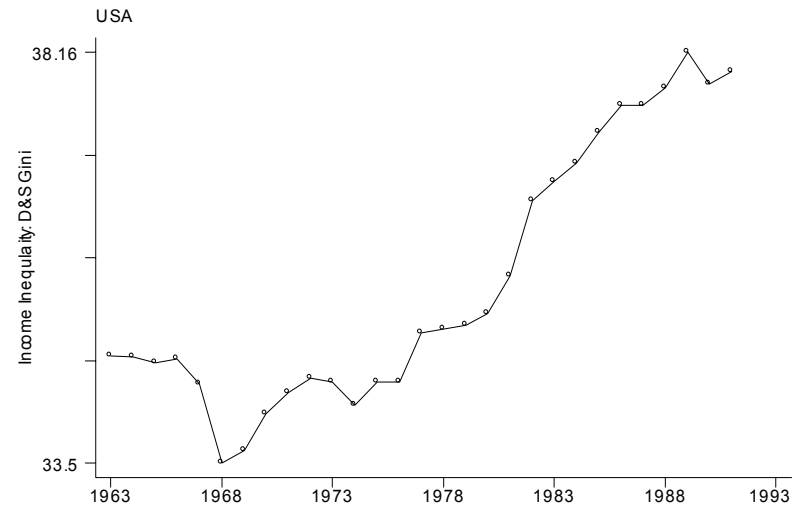
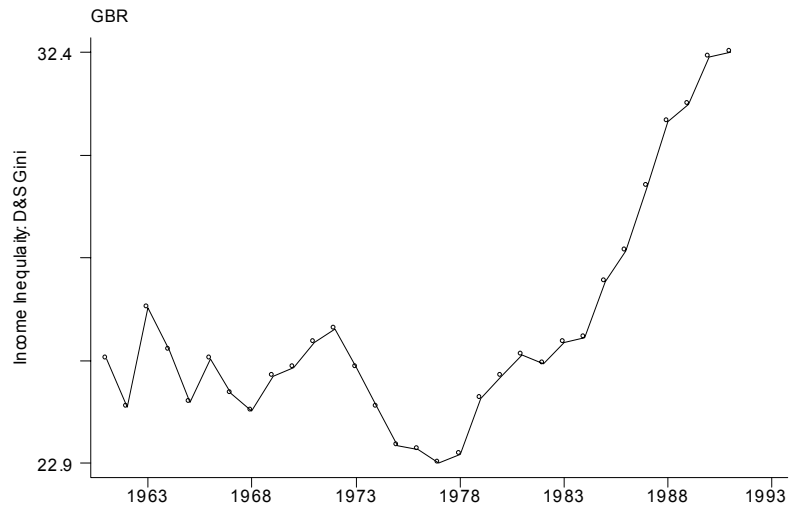
Suppose, then, that we have two data sets. One of them, D&S, attempts to measure household income inequality, but does so imperfectly, owing to inconsistencies in the underlying measurements and other problems. The other, UTIP-UNIDO, measures the dispersion of manufacturing pay, a much narrower economic concept, but does so with precision. Let us assume that measurement errors in D&S are – apart from that related to type of data – random for practical purposes. While patterns may exist, we have no reason to suspect that they were designed into the construction of the data set.

¹² This refers to what is reported as payroll in manufacturing surveys, and includes wages, salaries and fringe benefits.

¹³ Wade (2001) independently checks for some countries, including the US and China, and confirms that low-wage workers (beyond industry) in general are suffering relative to high-wage workers when the industrial pay dispersion widens.

¹⁴ Atkinson (1997) also finds close similarity in the movements of household income inequality and individual earning inequality over 1970s and 1980s in the UK, even though he is cautious for direct relationship between them since there are other income sources like capital income and transfers.

Figure 4. Inequality in Income and in Manufacturing Pay for the US and Great Britain



In that case, we propose the following model:

$$I = \alpha + \beta * T + \gamma * X + \varepsilon$$

where I represents the D&S measure of inequality (in Gini coefficients), T represents the measured dispersion of manufacturing pay,¹⁵ and X is a matrix of conditioning variables including dummies for the three types of data source (G, H, I),¹⁶ and other relevant economic variables.

We are able to assemble three economic variables for which coverage was sufficient and for which a good theoretical rationale exists for considering them as determinants of income inequality. These are (a) the ratio of manufacturing employment to population (mfgpop), (b) the share of urban population (urban),¹⁷ and (c) population growth rate (popgrowth),¹⁸ and we are able to match these independent variables to just under 500 observations in the D&S “high-quality” data set.¹⁹

A word of theoretical justification is appropriate in each case. First, it is obvious that the importance of the manufacturing sector in total economic activity varies widely from place to place (and in some places also over time). The ratio of manufacturing employment to population provides a crude-but-effective measure of the relative size and importance of manufacturing, and conversely of the relative size and importance of services, agriculture, natural resource extraction, and government taken together. In general, since manufacturing tends to be more heavily unionized than the other sectors, and since industrialization is associated historically with the development of the middle class, we expect higher shares of manufacturing employment in population to be associated with lower inequality.

To justify the inclusion of urbanization, we look to Kuznets (1955), who noted that urban centers tend to encompass more diverse and complex forms of economic activity than rural areas – which are, virtually by construction, the domain of agriculture.²⁰ Wealthy people live in cities. Thus urbanization should be associated with greater inequalities, other things equal, at least so long as there remains a significant rural population against which the wealth of the cities can be compared.

Population growth is, for us, merely an available proxy for the age structure of the underlying population. A population which is growing rapidly will include a larger number of

¹⁵ To improve the efficiency of the estimates, particularly since the UTIP-UNIDO measures are strongly log-normal in their distribution, we take the log of both inequality measures. Thus the coefficient will be a measure of the elasticity of income inequality with respect to a Theil measure of manufacturing pay dispersion.

¹⁶ G=0 if measure is based on gross, otherwise 1, H=0 if measure is based on household, otherwise 1, I=0 if measure is based on income, otherwise=1. The information is extracted from the D&S data.

¹⁷ This is derived from World Bank Macro Table.

¹⁸ Population variable is derived from WDI 2002, World Bank Macro Table and Penn World Table.

¹⁹ We have often been advised to include a measure of government transfer payments in this exercise, but there are two problems. First, paucity of data cuts down the degrees of freedom drastically. Second, when we ran the regression on the reduced data set, the coefficient on transfers as a share of GDP was not significant. An evident explanation is that the equality of the pay structure is a good predictor of the generosity of social security systems.

²⁰ Kuznets (1955) noted that “other conditions being equal, the increasing weight of urban population means an increasing share for the more unequal of the two component (*rural and urban*) distributions.” We thank Branko Milanovic for calling this remark to our attention.

children and young people, necessarily. Households will accordingly be larger on average and of greater variability in size, and it is likely that households with lower income have more children than their wealthier counterparts. This may work to increase per capita income inequality and it could have an effect on inequality measured across households.

Table 4 presents the results of an ordinary least squares regression with robust standard errors, introducing the conditioning variables seriatim. Since the current data structure is in panel format, the usual OLS assumptions do not fit well. We therefore estimate the model with some modifications; particularly, we assume that the observations are independent across countries but not necessarily within country, and the frequency of each country is used as a weight.

Table 4. Linear Regression Results

	Model 1	Model 2	Model 3	Model 4	Model 5
Income	0.178 (3.05)**	-0.109 (1.72)	-0.237 (3.40)**	-0.219 (2.83)**	-0.223 (3.26)**
Household	-0.233 (3.51)**	-0.177 (4.40)**	-0.137 (3.74)**	-0.136 (3.80)**	-0.129 (4.38)**
Gross	-0.042 (0.66)	0.004 (0.09)	0.022 (0.55)	0.015 (0.38)	0.022 (0.70)
Ln(Theil)		0.164 (5.58)**	0.134 (5.10)**	0.131 (4.94)**	0.117 (4.23)**
mfgpop			-0.002 (3.85)**	-0.002 (3.61)**	-0.002 (3.49)**
urban				0.000 (0.37)	0.001 (1.00)
popgrowth					5.167 (3.63)**
Constant	3.536 (123.10)**	4.193 (36.83)**	4.212 (42.02)**	4.181 (33.55)**	4.000 (29.77)**
Observations	484	484	484	481	481
R-squared	0.35	0.61	0.68	0.68	0.71

- Dependent variable is natural logarithm of Gini from the D&S
- Income=0, Expenditure=1
- Household=0, Per Capita=1
- Gross=0, Net=1

We begin with the base model including only three dummies for the types of source (Income/expenditure, Household/per capita, Gross/net) in the D&S data (Model 1). The result consistently indicates that inequality measures based on income and expenditure are significantly different. Moreover, the household size adjustment does not seem to work at all to make household and per capita measures equivalent. However, it appears that whether inequality is measured on gross or net income does not make much difference. These patterns are identical all through the models.

We find that the UTIP-UNIDO pay inequality measure (T) is, as expected, strongly associated with the D&S income inequality (I) measure. T alone accounts for almost 26 percent of variation in I ; adding in dummies for the types of source raises the R^2 to around 61 percent (model

2). Running the model in log-log form generates elasticity estimates, which are between 0.117 (model 5) and 0.164 (model 2). Thus a rise in the Theil measure of manufacturing pay dispersion between 6.1 and 8.55 percent is estimated to correspond to a one percent increase in a Gini coefficient for household income inequality. Given the much greater volatility of the Theil measure,²¹ and also the greater volatility of manufacturing pay compared with household income²², this is a reasonable value in our view.

The ratio of manufacturing employment to population (mfgpop) has the expected negative sign with significance at the 1 percent level consistently. This indicates that an economy with a larger manufacturing sector shows lower income inequality, other things being equal. By adding this to manufacturing pay inequality and the types of data (Model 3), almost 70 percent of all the variation in the D&S data set is accounted for.²³

Adding the variables of urbanization and population growth (Model 5) raises the proportion of variation explained by another 3 percentage points together. Population growth enters positively at the 1 percent significance level. Consistent with Kuznets' expectation, the urbanization ratio is estimated as a positive factor, but the coefficient is not significant.

We offer in Table 5 the results of fixed-effects and random-effects estimations, in which we control separately for the particular characteristics of each country in the data set. It is well known that the variation of income inequality is much larger across country rather than through time. Thus, an explicit control for country may better capture the evolutionary relationship among variables.²⁴

The model is following:

$$I_{it} = \alpha + \beta * T_{it} + \gamma * X_{it} + \nu_i + \varepsilon_{it}$$

As the table shows, pay inequality continues to have a very significant relationship with income inequality in all cases. The estimated coefficients are between 0.079 and 0.119 in both random and fixed effects models, and they are reasonably consistent with the previous results from OLS. The share of manufacturing employment to total population (mfgpop) retains its separate significance at the 1 percent level and the coefficients in all cases are positive and stable as expected. Interestingly the magnitudes of both coefficients (T and mfgpop) do not change much in different specifications, which means their effects are relatively independent from those of the additional variables. On the other hand, the addition of controls for country obliterates the significance of the latter two conditioning variables, urbanization and population growth, showing that these variables influence inequality only to the extent that they differ across countries.

²¹ The number of manufacturing industries in terms of ISIC used in the calculation of Theil measures is not identical for each year and country.

²² Household income includes incomes from other sources such as non-labor wage, land and capital.

²³ We check the robustness of estimated coefficients for Theil and mfgpop by separating the data into groups by type of source; income, expenditure, gross, net, household, per capita. Estimates of Theil are all significant at the 1 percent level and those of mfgpop are also significant except in one case (expenditure only). Signs of estimates are all expected and not much change in the magnitude of estimates is found. These results are available from the authors on request.

²⁴ The properties of Fixed and Random effects models are discussed in Greene (2000) and Baltagi.(1995).

Accordingly, while this exercise does not discredit the use of urbanization and population growth in the regression, it inclines us to regard pay inequality and manufacturing employment share as very robust independent determinants of income inequality.

Table 5. Fixed and Random Effects Model Estimation Results
(F and R represent fixed effects model and random effects model respectively.)

	Model 1F	Model 1R	Model 2F	Model 2R	Model 3F	Model 3R
Income	-0.151 (3.09)**	-0.011 (0.29)	-0.160 (3.36)**	-0.059 (1.57)	-0.175 (3.62)**	-0.059 (1.54)
Household	-0.049 (2.86)**	-0.061 (3.64)**	-0.045 (2.66)**	-0.052 (3.20)**	-0.048 (2.81)**	-0.051 (3.15)**
Gross	-0.034 (1.19)	-0.084 (3.26)**	-0.021 (0.74)	-0.057 (2.26)*	-0.016 (0.59)	-0.057 (2.24)*
Ln(Theil)	0.099 (8.63)**	0.119 (11.47)**	0.084 (7.18)**	0.094 (8.75)**	0.079 (6.60)**	0.094 (8.73)**
mfgpop			-0.001 (4.29)**	-0.002 (6.72)**	-0.001 (4.50)**	-0.002 (6.50)**
urban					0.001 (1.57)	0.000 (0.30)
popgrowth					-0.578 (0.81)	0.491 (0.74)
Constant	3.961 (84.61)**	4.136 (92.58)**	3.985 (86.32)**	4.129 (97.79)**	3.893 (51.38)**	4.112 (71.76)**
N	484	484	484	484	481	481
Country	81	81	81	81	81	81

- Dependent variable is natural logarithm of Gini from the D&S
- Income=0, Expenditure=1
- Household=0, Per Capita=1
- Gross=0, Net=1

IV. Finding the problems in D&S: A study of residuals.

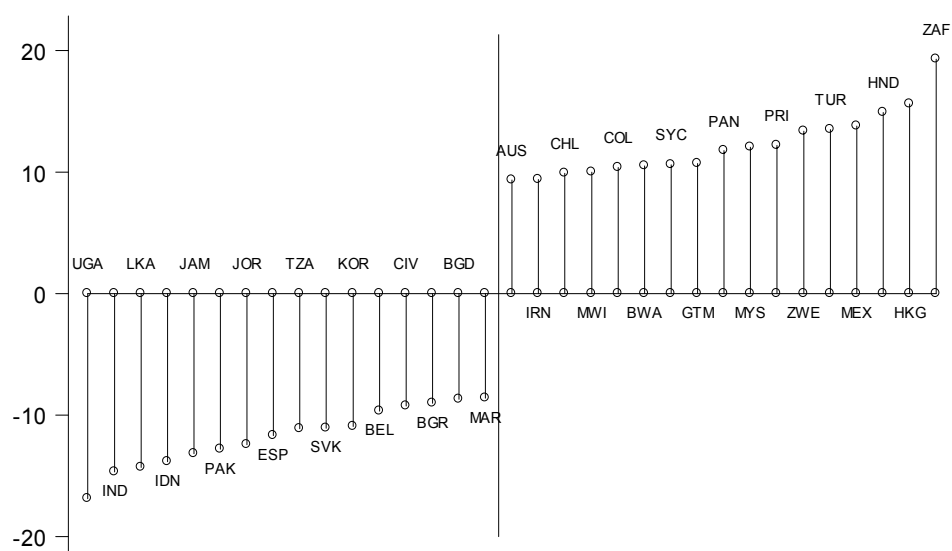
The residuals from the ordinary least squares regressions can, we believe, usefully indicate those countries in the D&S data set where Gini coefficients may be either too high or too low. Note that we implicitly assume that there is no *systematic* bias in the D&S data. There is no reason to suspect any such bias, and no way, on the basis of our exercise, to correct for it. The deeper concern here is with cases where the D&S household income inequality measures have yielded results that are simply out of character with pay dispersions and related factors after controlling for the differences in data sources (H, G, I): either implausibly low, or implausibly high. Figure 5 presents selected countries whose mean residual values are greater than one standard deviation, equivalent to 8.56 Gini points in absolute terms, based on our model 3, using OLS estimation with 484 observations.²⁵ The Y-axis in this figure indicates residuals in Gini points.

This figure includes some very important cases. Five major South Asian countries – India

²⁵ Residuals from Model 5 produce similar results. These are available from the authors on request.

(IND), Sri Lanka (LKA), Indonesia (IDN), Pakistan (PAK) and Bangladesh (BGD) – all exhibit reported Gini coefficients sharply lower than their manufacturing employment shares and pay dispersions would appear to justify. The prevalence of expenditure-based surveys is known to play an important role in this region, but even beyond this the estimates appear too low. The same (not surprisingly) appears true for Spain (ESP), which remains an incongruous choice, in our view, to be Europe’s most egalitarian country.

Figure 5. Mean Residuals beyond one Standard Deviation of the D&S Gini



On the side of probable overestimates, South Africa (ZAF) stands out, with a Gini measure 19.31 points higher than would be justified by manufacturing pay differentials and manufacturing share. Some of this may be quite real, owing to South Africa’s unique history of racial repression. But how much? South Africa is an industrial country. Part of the South African manufacturing labor force is, assuredly, comprised of non-whites, who are no doubt more heavily represented in low-wage than in high-wage industrial sectors. For this reason, the effects of apartheid on pay are already partly captured in the manufacturing pay dispersion.

Other high measures in the D&S data set include major Latin American countries: Honduras (HND), Mexico (MEX), Colombia (COL), Chile (CHL) and Panama (PAN). Mexico is an especially interesting case, as it is notable that Mexico’s *manufacturing* pay dispersion is not very different from that found in the United States. For most of the period under study, moreover, Mexico maintained effective protection for staple agriculture, which surely worked to reduce urban-rural differentials below what one often observes in the Third World. That reported overall Mexican income inequality should be so much higher than in the U.S. – comparable to that in Brazil, where agricultural patterns are very different – is therefore mysterious.

Finally, we note the case of Hong Kong, where we estimate D&S Gini coefficients to be over 15.6 Gini points higher than our model would predict. This is telling case, in our view, since Hong Kong is a city-state with no agriculture to speak of and therefore no urban-rural differential.

It therefore makes little sense, in our view, for the coefficient of income inequality for Hong Kong to be one of the highest reported in the world.

Table 6 assesses regional patterns in the residuals, by averaging them across the major regions. Several major regions have roughly offsetting high and low estimates, but others have a systematic tendency to come in high or low. The largest consistent apparent underestimates of inequality are in South Asia, as we suspect already, where D&S characteristically report Gini values comparable to those given for Northern Europe and Scandinavia. Parts of East Asia and the Pacific region are also apparently strongly underestimated. But very high values for Malaysia (a heavily industrialized country with a 30 percent manufacturing share) and Hong Kong bring the average up. On the other hand, the largest apparent overestimates of income inequality are in Latin America and Sub-Saharan Africa – one of the most urbanized developing regions, and one of the most rural.

Table 6. Regional Pattern in Mean Residuals (n=484)

Region	D&S Gini	Estimates	Residuals	N
South Asia	34.04	43.56	-9.52	45
East Europe & Central Asia	25.13	28.35	-3.22	71
Middle East & North Africa	41.13	43.31	-2.18	16
Western Europe	30.52	31.98	-1.47	121
North America	33.76	34.84	-1.08	49
East Asia & Pacific	35.83	35.34	0.49	109
Sub Saharan Africa	47.68	44.89	2.79	18
Latin America	47.87	44.40	3.47	55

In Sub-Saharan Africa it is possible – here we speculate – that the combination of open agricultural and herding country (hence, an absence of money incomes or direct taxes) with a large proportion of mining income (hence, a concentration of high incomes) generates income inequalities that are out of proportion to observed pay inequalities. It would be difficult, however, to make a comparable argument for Latin America, where much more of the population is urbanized. Absent compelling evidence to the contrary, which has so far not been presented in the literature that we know of, we believe the more likely explanation for the discrepancy lies in the data. Household surveys are necessarily creatures of the cultures in which they are taken, and systematic differences across regions with different cultural and political characteristics in the way surveys are administered and in the way they are responded to should not be surprising.

V. Building a deep and balanced income inequality data set

As noted, the “high-quality” subset of the D&S data set has less than 700 observations. The UTIP-UNIDO data set has just fewer than 3200 observations. On the assumption that the relationship between the UTIP-UNIDO Theil and the D&S household income inequality has been estimated accurately, it is thus possible to calculate an estimated household income inequality measure to match each of UTIP-UNIDO pay dispersion measures. We present this in a version denoted EHI2.1, indicating that it is based on just two exogenous variables: pay inequality and

manufacturing share, plus dummies for data type.²⁶ It is calculated from OLS estimates with conditioning variables in Model 3 as described above.

In its log form the “EHII Gini” is simply:

$$EG = \alpha + \beta * T + \gamma * X$$

where EG stands for estimated household income inequality, T is for UTIP-UNIDO pay inequality, and X is a matrix of conditioning variables, including the three types of data source (H,G and I), manufacturing employment share to population (mfgpop). The intercept (α) and coefficients (β and γ) are deterministic parts extracted from OLS estimation of Model 3 in Table 4.²⁷

This data set has, we believe, three distinct advantages over that of D&S. First, with more than 3,000 estimates, the coverage basically matches that of the UTIP-UNIDO exercise, providing substantially annual estimates of household income inequality for most countries, including developing countries that are badly under-represented in D&S. Second, this data set borrows accuracy from the UTIP-UNIDO pay dispersion measures. Thus, changes over time and differences across countries in pay dispersion are reflected in income inequality, in proportion to their historical importance with due adjustment for the different employment weight of manufacturing in different economies. Third, all estimates are adjusted to household gross income as a reference (denoted as α)²⁸, and unexplained variations in the D&S income inequality measures (previously ϵ) are treated for what they probably are: as inexplicable. They are therefore disregarded in the calculations of the EHII Gini coefficients.²⁹

We call attention particularly to those cases where the EHII estimates are much lower than the D&S Gini coefficients, for such countries as South Africa where D&S report over 50 in Gini scale. In fact, 11.1 percent of the D&S data are higher than 50 Gini points, whereas EHII data suggest that that pay inequality and manufacturing employment share could produce such values in only a few cases. If they are accurately measured, they must be reflecting phenomena occurring in other parts of the economy.

Figure 6 provides estimates for income inequality in the OECD countries based on EHII2.1, corresponding to Figure 1’s compilation of measures from the D&S data. It is worth noting that the

²⁶ A version denoted EHII4.1 based on all four exogenous variables is also posted on the site <http://utip.gov.utexas.edu>; the differences are minor and EHII2.1 is the more parsimonious formulation.

²⁷ It is possible there are some instances of selection bias. For instance, inequality will be understated where unemployment rate is high since industrial job losses affect mainly low-income workers. Also in very rich countries, trends in capital income can lead to large differences between the trends of pay inequality and of income inequality.

²⁸ It would be a small matter to recompute the estimates to any basis desired: expenditure, gross income, net income, household or per capita.

²⁹ We invite researchers to download and examine these data sets, to use them in their research into the evolution of global inequality, and to send us reactions and suggestions for improvement. We remain open especially to persuasive reasons to transfer additional information from the D&S data set to the estimation of our own measures (for instance by finding additional statistically valid predictors of the measured inequality in the D&S data). But our philosophical position is to approach this issue conservatively. We will add new information to the underpinnings of our estimates when there is strong reason to believe that the resulting estimates would be markedly improved, and only when the sacrifice in terms of coverage is not great.

estimated Gini coefficients are more narrowly spaced over time than those reported by D&S, which indicates the changes of inequality in the OECD countries are much smaller or stabilized than those of D&S. They are more consistent in increasing from the start to the finish of the data set: in most cases, later inequality is higher. Also the rank order places the Scandinavian countries at the low end of OECD countries, with the Mediterranean countries ranking consistently high. No surprising phenomena like Spain and France in Figure 1 turn up.

Figure 6. Estimated Household Income Inequality for OECD Countries

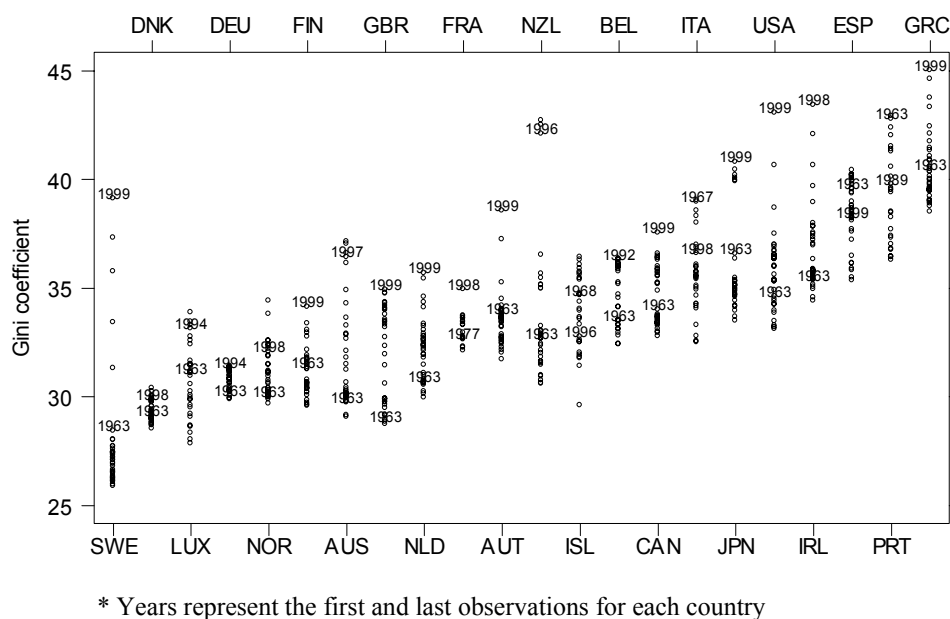


Figure 7. Mean Value and Confidence Interval for the Difference of D&S and EHII 2.1

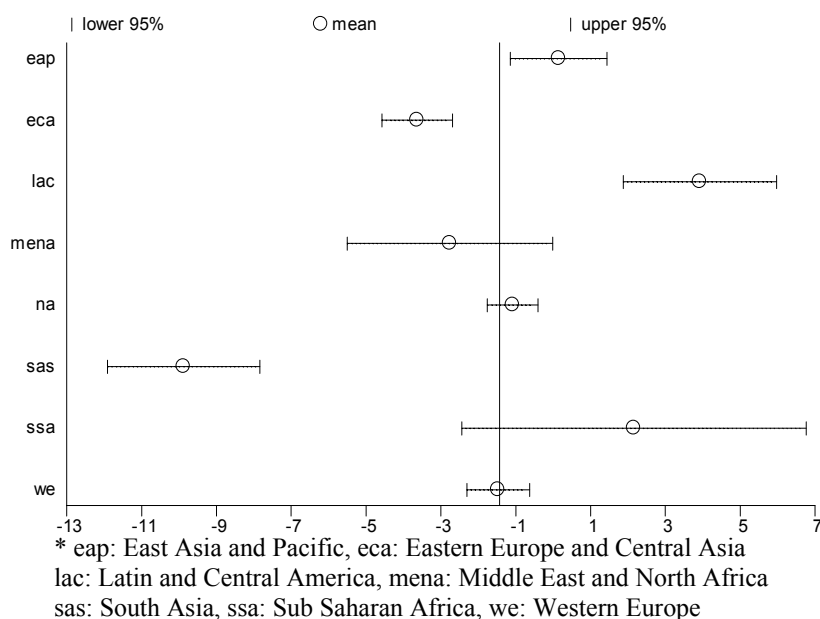


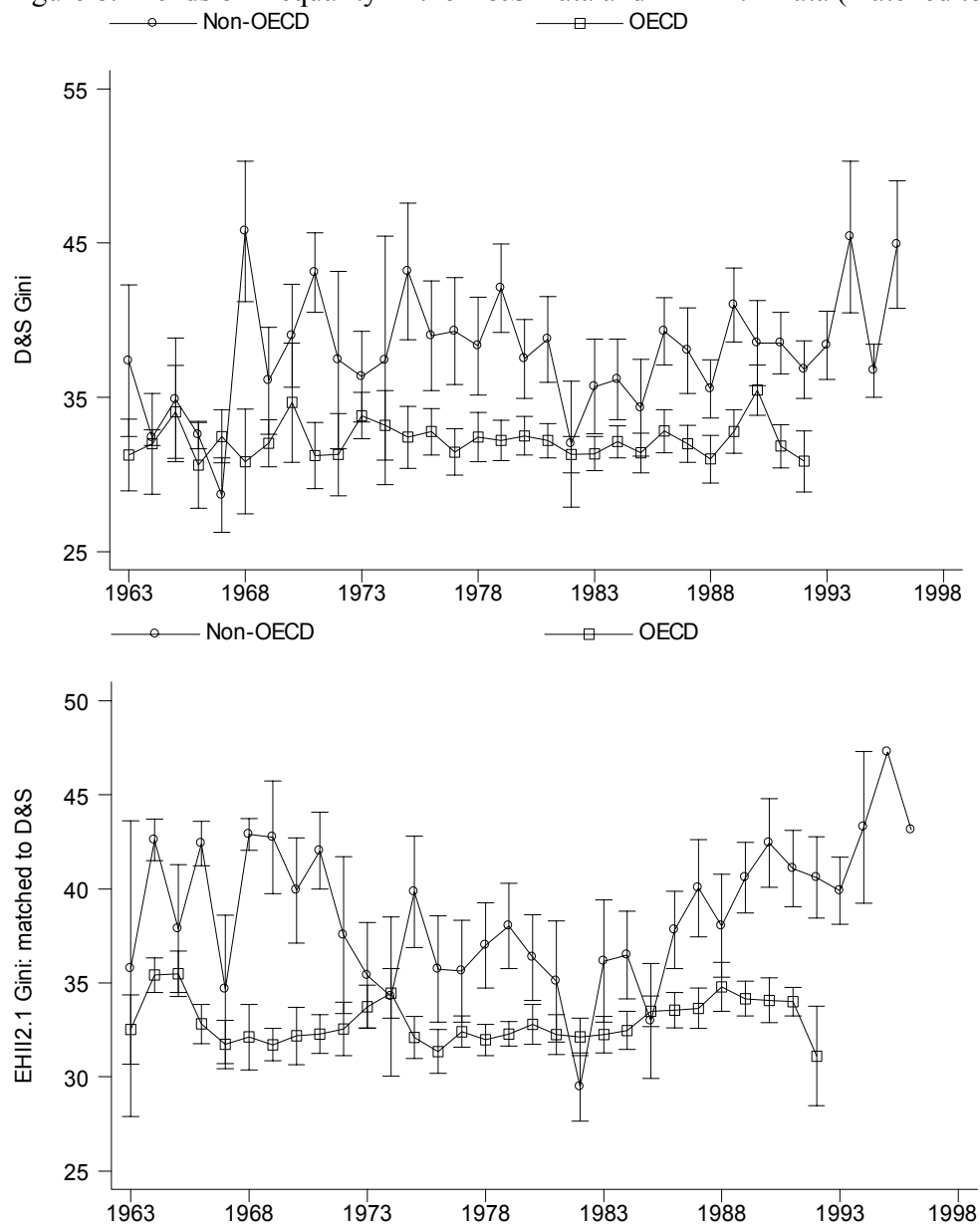
Figure 7 presents mean differences between the EHII 2.1 estimates of income inequality and those of D&S by regions, alongside 95 percent confidence intervals. The figure illustrates the substantial discrepancies between the two data sets for Sub-Saharan Africa, Latin America and South Asia, and the fact that for other regions discrepancies are far less. For the OECD countries (Western Europe and North America) where the direct measurement of household income inequality is likely to be most advanced and most consistent, there is not much systematic divergence between the two data sets.

It is possible, of course, that some of these differences are rooted in reality, which is in systematic regional difference captured by surveys but not reflected in the EHII estimates. However, as noted above, no one has yet provided a persuasive account—based on statistical evidence as opposed to conjecture—of what that reality might consist. We suspect that the most likely reason for the large inter-regional differences in measures of income inequality—after controlling for the effects of observed patterns of pay and manufacturing share—may lie in different cultural views of the nature of income, and in different characteristic responses to efforts to inquire into this topic.

We next turn to the question of perhaps greatest interest and controversy in this field. Is household income inequality rising or not? The top panel of the Figure 8 presents the answer given by the “high-quality” data set of D&S. The figure presents unweighted average values of income inequality for each year, grouped into two large categories: OECD and non-OECD member countries. For each group and year, a bar indicates the standard error of the observations for that year. The answer given by D&S is somewhat confusing. Overall there is no trend in the data for OECD member countries. There does appear to be a rising trend outside the OECD after 1982, but the average values do not rise above their values in the mid-1960s. And the extent of the upward trend depends very much on the degree to which one credits that a sharp downward trend in average inequality in the developing world from 1979 to 1982 – over ten Gini points in only 3 years -- actually did occur. Of course, it is easier to believe this, than that inequality in the entire developing world jumped nearly 20 Gini points in 1968 alone, or that it bounced down some eight Gini points in 1995, only to bounce back the same amount in 1996.

The bottom panel of Figure 8 gives the answer that would be presented by the EHII 2.1 data set, were the observations restricted to the same countries and years included in D&S. The EHII 2.1 data set has some clear advantages. The big bump of 1968 is now merely the rebound from a (still-implausible) down-blip in 1967. And it does appear that outside the OECD inequality has reached new highs lately – no doubt partly (as Squire 2002 has recently emphasized) due to the rise of inequality in the post-communist states. Still the implausible downdraft of 1982 remains visible in this data. The reason turns out to be simple: the D&S data set for 1982 reports observations only for a handful of non-OECD countries, and all of them (Bulgaria, China, Korea, Hungary, Poland and Taiwan) happen to be low inequality countries in everybody’s measures. Similar changes in sample also account for much of the other year-to-year volatility, especially in 1994-1996. And this points out a key pitfall of the D&S data set. No matter how accurate the individual data points may be, if coverage is so sparse, variable and erratic, then observations about averages are inevitably at risk for a high degree of selection bias.

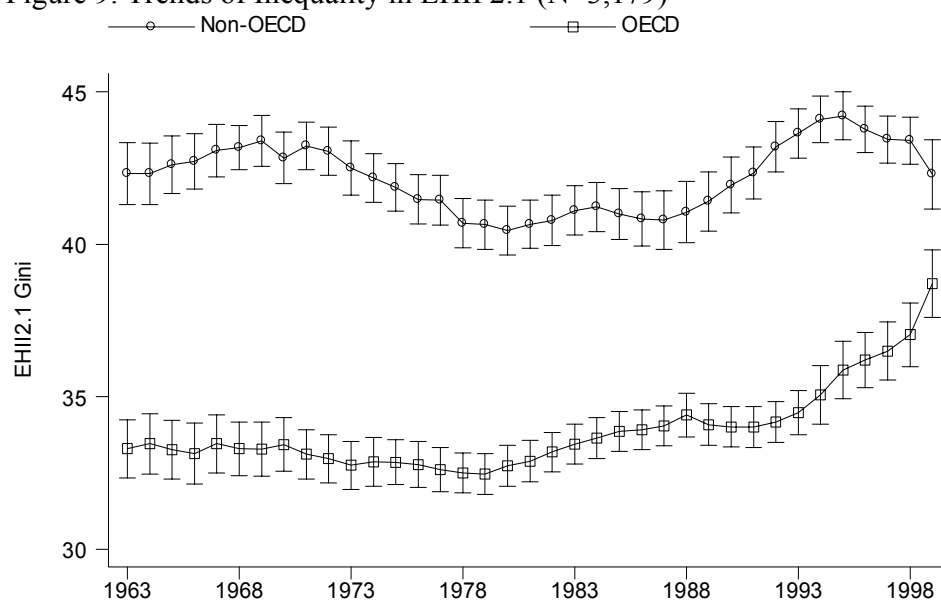
Figure 8. Trends of Inequality in the D&S Data and EHII 2.1 Data (matched to D&S)



The advantage of the EHII data set, on the other hand, is highly extensive coverage. We illustrate this in Figure 9. What is instantly visible is the fact that average values stabilize, and standard errors narrow dramatically, when compared to the particular sample of countries and years used by D&S. The EHII data set gives fairly unambiguous testimony as to the direction of movement of inequality in the global economy. It is strongly and continually upward for the OECD countries beginning in 1979, which coincides with the advent of Thatcherism and monetarism, and eventually of Reaganism and supply-side economics. This is the period of high real interest rates and enforced liberalization, of steady attack on the welfare state – and it shows. On the non-OECD countries side, however, it is interesting that a secular downward trend ends in 1982 but a sharp rising pattern, in these measures, only begins around 1987. This finding is in

some contrast to findings based on measures of pay dispersion alone (see Galbraith and Kum, 2003), which find the clear upturn in those measures beginning in 1982 for both OECD and non-OECD countries. The period of rising inequality after 1989 appears to peak around 1995 though we suspect that the lower average for 1999 is spurious, owing to lags and missing observations³⁰ in the reporting of underlying data to UNIDO and other agencies.

Figure 9. Trends of Inequality in EHII 2.1 (N=3,179)

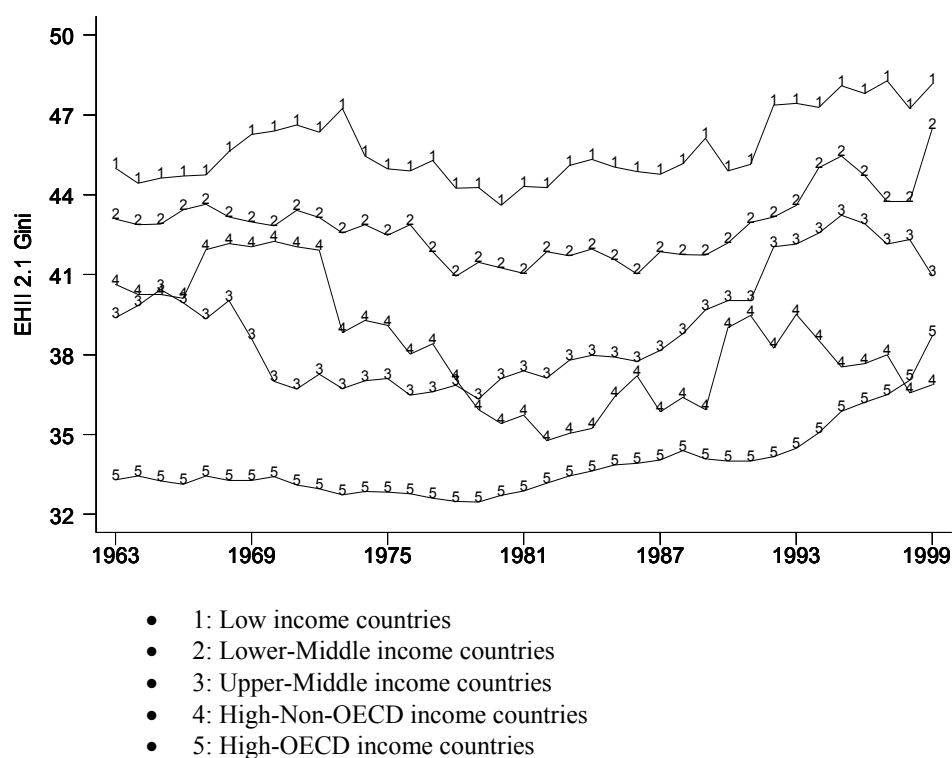


However, we can report now that rising inequality outside the OECD after 1987 or 1989 is not mainly a phenomenon of the transition countries, as Squire (2002) conjectures. Rather, as shown in Figure 10, it occurs in all income categories,³¹ except that of high-income-non-OECD countries – a mixed lot including the small oil sheikhdoms. We find that there is a general pattern of rising inequality in the non-OECD world in the age of globalization, consistent with Galbraith and Kum (2003), but starting somewhat later than they find for manufacturing pay. Second, the long downtrend through 1989 in non-OECD countries is more striking, given (once again) that the EHII data are constructed in part from manufacturing pay inequality data which are clearly rising dramatically after 1982. There may be selection effect here as the composition of the sample changes. However, the most plausible conjecture not involving bias is that increasing manufacturing activity outside the OECD worked to offset the effect of rising inequalities in the pay structure on household income. This would certainly be an interesting twist to the globalization debate. However these data do show - assuming they are estimated with tolerable accuracy - that rising household income inequality did become a general worldwide phenomenon in the late 1980s and thereafter.

³⁰ The number of countries for the year 1999 is reduced from over 50 to 17.

³¹ This categorization is based on national income level adopted from the World Development Indicators (WDI 2002).

Figure 10. Trends of Inequality in the EHII 2.1 by Income Level



VI. Conclusions

The evidence of manufacturing pay dispersions, alongside other broad demographic and developmental indicators, can be brought to bear on the issue of global household income inequality. This approach draws upon the systematic information contained in the World Bank's income inequality data set, while excluding information that cannot be accounted for by statistical means. In so doing, it permits us to extract the more useful measures from the D&S data set, while pinpointing and calling attention to the wide range of measures that are, we believe, deeply problematic.

The results suggest several conclusions. First, there is good reason to believe that household income inequality is much more consistently distributed across space than the D&S data set would have one believe. Countries similarly situated and economically open to each other (in North Europe, for instance) usually do not display widely differing income dispersions. Second, income inequality measures do not, in real life, change over time with the high speed and amplitude found in the D&S numbers, either within countries or cross-country averages. Third, where Gini coefficients above 50 may conceivably exist on the planet, outside the Middle East they would have to be accounted for by factors entirely separate from and unrelated to manufacturing pay dispersions, urbanization and population growth. We believe that the literature on high inequality in Africa and Latin America needs to take account of this finding. While inequality on those continents is undoubtedly high, it may not be as high as many have believed. Fourth, we believe there is evidence that inequality in the major countries of South Asia (and also

in Indonesia) is much higher than a casual reading of the D&S data would suggest. Some of this is clearly due to the reliance on expenditure surveys, and we present here what we believe is a reasonable way to correct for the differences in measurement so introduced.

There is good reason to believe that inequality did in fact rise, through most of the world (but not everywhere) in the age of globalization. These increases are consistently visible in our measures for OECD countries beginning in the early 1980s. The strong correspondence of this trend to previously observed trends in manufacturing pay may reflect the importance of manufacturing pay to income shifts in industrial countries. Outside the OECD, where manufacturing is a smaller and more variable component of economic activity, it appears that the large increases in household income inequality started later. It may be that the large forces of development, including the general processes of industrialization, worked to offset the rise in pay disparities imposed by globalization -- until the late 1980s.

Finally, and perhaps most important, we have used the statistical estimates of the effect of manufacturing pay inequality and the other conditioning variables to generate estimates of household income inequality for up to 3,179 country-year observations. We present this data set to the research community for evaluation and comment, in the hope that our approach will help to expand the information available to researchers on the important topics in this area.

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Appendix: Mean Values of Gini for D&S and EHII 2.1

COUNTRY	CODE	D&S	EHII 2.1	N
Algeria	DZA	38.7	36.7	1
Australia	AUS	37.9	31.2	9
Bahamas	BHS	43.2	48.4	2
Bangladesh	BGD	34.2	41.8	9
Barbados	BRB	48.9	42.5	1
Belgium	BEL	27.0	36.0	4
Bolivia	BOL	42.0	46.7	1
Botswana	BWA	54.2	43.7	1
Bulgaria	BGR	23.3	28.4	28
Cameroon	CMR	49.0	50.5	1
Canada	CAN	31.2	34.4	20
Central African Rep	CAF	55.0	49.5	1
Chile	CHL	51.8	43.4	5
China	CHN	29.7	29.4	6
Colombia	COL	51.5	42.0	7
Costa Rica	CRI	44.0	39.9	2
Cote d'Ivoire	CIV	38.0	47.3	1
Czech	CZE	21.5	21.8	10
Denmark	DNK	32.1	29.5	4
Dominican Rep.	DOM	44.1	45.6	2
Ecuador	ECU	43.0	47.7	1
Egypt	EGY	36.7	39.9	3
El Salvador	SLV	48.4	40.6	1
Ethiopia	ETH	44.2	43.1	1
Fiji	FJI	42.5	39.4	1
Finland	FIN	29.9	30.4	12
France	FRA	34.9	32.5	2
Germany, West	DEU	31.2	30.8	7
Greece	GRC	34.5	39.7	3
Guatemala	GTM	54.0	46.1	2
Honduras	HND	54.5	45.5	7
Hong Kong	HKG	41.7	26.1	6
Hungary	HUN	24.5	29.4	8
India	IND	31.2	45.9	19
Indonesia	IDN	33.6	47.7	9
Iran	IRN	43.2	43.8	5
Ireland	IRL	36.3	35.8	3
Italy	ITA	34.9	34.4	15
Jamaica	JAM	42.0	53.0	7
Japan	JPN	34.7	34.8	22
Jordan	JOR	39.2	45.4	3
Kenya	KEN	54.4	46.7	1
Korea	KOR	34.4	39.7	12
Kyrgyz Rep	KGZ	35.3	42.6	1
Lithuania	LTU	33.6	42.9	1

Luxembourg	LUX	27.1	31.6	1
Malawi	MWI	62.0	52.0	1
Malaysia	MYS	50.4	40.5	6
Mauritius	MUS	40.7	41.2	3
Mexico	MEX	52.8	40.1	5
Morocco	MAR	39.2	46.2	2
Netherlands	NLD	28.6	31.8	12
New Zealand	NZL	34.4	32.6	12
Nigeria	NGA	39.3	46.3	2
Norway	NOR	33.8	30.9	8
Pakistan	PAK	31.5	44.3	9
Panama	PAN	52.4	43.8	4
Peru	PER	43.8	47.2	2
Philippines	PHL	47.5	45.2	5
Poland	POL	25.7	28.6	17
Portugal	PRT	38.7	37.8	2
Puerto Rico	PRI	50.9	38.7	1
Romania	ROM	27.1	30.8	2
Senegal	SEN	54.1	47.3	1
Seychelles	SYC	46.5	35.9	2
Singapore	SGP	40.1	37.3	6
Slovakia	SVK	20.5	31.7	2
Slovenia	SVN	27.1	30.3	2
South Africa	ZAF	62.3	43.0	1
Spain	ESP	27.9	37.9	8
Sri Lanka	SLK	41.0	45.5	4
Sweden	SWE	31.6	26.9	15
Taiwan	TWN	29.2	31.2	18
Tanzania	TZA	39.0	50.1	1
Thailand	THA	45.6	46.3	5
Trinidad & Tob.	TTO	43.9	46.5	2
Tunisia	TUN	43.1	44.2	3
Turkey	TUR	50.4	40.4	3
U.S.S.R./ Russia	RUS	30.5	36.8	1
Uganda	UGA	33.0	49.9	1
Ukraine	UKR	25.7	36.0	1
United Kingdom	GBR	26.3	31.1	25
United States	USA	35.5	35.1	29
Venezuela	VEN	44.4	40.9	9
Zimbabwe	ZWE	56.8	43.5	1

* This table uses matched observations only to ensure comparability (n=501).