

Income Inequality in Urban Colombia:  
A Decomposition Analysis

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## Abstract

The persistence of poverty and income inequality in less developed countries (LDCs) is a source of serious concern to development economists. To understand the structure of inequality, several researchers using a variety of methodologies have measured the importance of various contributory factors to overall income variability. The available literature—which now includes studies of Brazil, Mexico, Iran, the Philippines, Taiwan, Thailand, Pakistan, and Colombia—has been reviewed elsewhere (Fields, forthcoming). This paper presents additional evidence for urban Colombia, in the process raising some important methodological issues which bear on the design of future research studies.

The data set used in this paper is described in Section I. The decomposition of Colombian inequality by functional income source is presented in Section II for micro data. Section III examines the robustness of source decomposition procedures to data aggregation. Section IV presents inequality decompositions by city, and Section V by other income-determining characteristics. Conclusions appear in Section VI.

## I. The Data

In late 1967 and early 1968, the Center for the Study of Economic Development (CEDE) at the University of the Andes in Bogota, Colombia carried out a family budget study in the four major cities of Colombia.<sup>1</sup> This survey, known by the Spanish acronym PRESFAM, yielded detailed data on the spending patterns, income sources, and family characteristics of 2,949 households. Computer tapes containing the coded questionnaire responses were generously provided by CEDE and by the Program of Joint Studies of Latin American Economic Integration (ECIEL).

For purposes of this paper, the most important aspects of the data set are the income variables and the personal characteristics. *Total income* refers to the family's income from all sources in the three months preceding the survey and includes income-in-kind and imputed rent. The family's total income is broken down according to income from various sources. *Wage income* includes wages, salaries, overtime payments, profit-sharing, and value of on-the-job income received in kind. *Independent income* refers to the net income from independent work in a business, profession, or domestic service. *Capital income* includes interest, dividends, rents, and imputed rents for owner-occupied housing. Finally, *transfer income* is defined to include both private and public transfers such as pensions, social benefits, and students' scholarships. Information is available on the following *personal characteristics* of the head of the household: education, occupation, employment status, sector of the economy, age, and sex. For further

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<sup>1</sup> These cities are Bogota, Barranquilla, Cali, and Medellin. Their respective populations in the most recent preceding Census were: Bogota, 1,697,300; Medellin, 772,900; Cali, 637,900; Barranquilla, 498,300.

information on the PRESFAM data, see Prieto (1971), Fields and Jaramillo (1975), and Musgrove (1978).

## II. Decomposition of Urban Inequality by Functional Income

Source: Micro Data

Source decompositions have been carried out in various studies of Taiwan by Fei, Ranis, and Kuo (1974, 1978a, 1978b) and of Pakistan by Ayub (1977). The question asked in source decompositions is: of total inequality, how much is attributable to income from wage labor, how much to income from independent labor, how much to income from capital, and how much to income from transfers? The empirical analysis of this section quantifies these effects for urban Colombia and further shows the way in which each source's contribution to overall inequality depends positively on the degree of inequality of each income source, the importance of that income source in total income, and the extent of correlation between income from that source and total income.

The methodology for source decompositions followed here uses the Gini coefficient as the measure of inequality and follows the specific decomposition procedure derived by Fei and Ranis.<sup>2</sup> Gini coefficients for total income and for each functional income source are calculated. Also required for each income source is a so-called pseudo-Gini coefficient, i.e., the Gini coefficient that would be obtained for that factor's income if the families were ordered according

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<sup>2</sup> See Fei, Ranis, and Kuo (1978a) for a published derivation of the methodology presented below. A number of other decompositions of the Gini coefficient have also been proposed; see Das and Parikh (1977) for a review. Of these, the Fei-Ranis decomposition is most like the additive decomposition suggested by Rao (1969).

to total income rank rather than according to their income from that particular income source.<sup>3</sup> It is shown that the overall Gini for total income ( $G$ ) is a weighted average of the pseudo-Ginis for the  $i$ th income source ( $\bar{G}_i$ ) with the weights given by the factor share of that income source ( $\phi_i$ ):

$$G = \bar{G}_1\phi_1 + \bar{G}_2\phi_2 + \bar{G}_3\phi_3 + \bar{G}_4\phi_4$$

The pseudo-Gini for the  $i$ th source ( $\bar{G}_i$ ) is equal to the product of the true Gini for that source ( $G_i$ ) and a relative correlation coefficient ( $R_i$ ), defined below:

$$\bar{G}_i = G_i R_i$$

For each factor, the relative correlation coefficient is the ratio of two other correlations:

$$(3) \quad R_i = \frac{\text{cor}(Y_i, \rho)}{\text{cor}(Y_i, \rho_i)}$$

**coefficient of correlation between factor  
 income amount and total income rank**  
 = **coefficient of correlation between factor  
 income amount and factor income rank**

To further explain (3), consider the  $R_i$  for wage income. The numerator of (3) is the correlation between wage income in dollars ( $Y_i$ ) and the family's total income position ( $\rho$ ), ordered from lowest to highest. The denominator of (3) relates the dollar wage income figure ( $Y_i$ ) to that family's wage income rank ( $\rho_i$ ).

Substituting (2) and (3) into (1) and dividing through by  $G$ , we obtain:

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<sup>3</sup> Pseudo-Gini coefficients may be negative in which case that factor contributes to equality rather than to inequality.

$$(4) \quad 100\% = \phi_1 \frac{G_1 \text{ cor}(Y_1, \rho)}{G \text{ cor}(Y_1, \rho_1)} + \phi_2 \frac{G_2 \text{ cor}(Y_2, \rho)}{G \text{ cor}(Y_2, \rho_2)} + \phi_3 \frac{G_3 \text{ cor}(Y_3, \rho)}{G \text{ cor}(Y_3, \rho_3)} \\ + \phi_4 \frac{G_4 \text{ cor}(Y_4, \rho)}{G \text{ cor}(Y_4, \rho_4)} = \text{FIW}_1 + \text{FIW}_2 + \text{FIW}_3 + \text{FIW}_4,$$

the FIW's denoting the so-called Factor Inequality Weights of wage income, independent labor income, capital income, and transfer income respectively. Equation (4) shows explicitly the dependence of overall inequality on the degree of inequality of each income source, the extent of correlation between income from that source and total income, and the importance of that income source in the total.

Applying this source decomposition methodology to the microeconomic data for urban Colombia at the household level, we obtain the decomposition statistics given in Table 1. The outstanding result is that labor income (wage plus independent) accounts for the bulk of overall income inequality (70 percent) whereas capital income accounts for 26 percent of inequality and transfer income for 4 percent. This finding is at odds with the usual perception that disparities in holdings of wealth are the principal source of inequality in Colombia and elsewhere. An explanation for this result must be sought.

Looking behind the Factor Inequality Weights is revealing. We see from the factor Gini coefficients ( $G_i$ ) that, as expected, capital income and transfer income are highly unequally distributed and that labor income is distributed much more equally. How then can labor income be accounting for so much of overall inequality? Part of the answer is to be found in the correlational patterns. The correlation between total income rank and factor income ( $\text{cor } Y_i, p$ ) is much greater for labor income than for other income sources. These correlations, though positive, are far from unity, even for labor income. Now, the factor income shares also enter in. Not only is labor's functional share so much larger but it is also the case that most families in

urban Colombia (84 percent) receive most if not all of their income from the work they do (see Table 2). Hence, in the majority of cases, high labor income and high total income go hand-in-hand, and similarly for low labor and total incomes. The reason that labor income contributes so much to overall inequality, therefore, is that labor income is so important a part of total income and it is distributed far from equally.

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Insert Table 1 Here

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In sum the decomposition of inequality by functional income source in urban Colombia reveals that more than two-thirds of overall inequality is attributable to labor income. The principal inequality-producing factor is that some people receive a great deal more income for their work than do others. The intuitively- plausible prior notion that the most unequally-distributed factors contribute the most to total inequality is found to be false in this case. In Taiwan, which serves as a prototype for this type of calculation, and in Pakistan, where the data permit such calculations, the preeminence of labor income inequality has also been found.

One significant feature of the computations for Colombia is that all Gini coefficients and correlation ratios are based on individual families, not on family groupings. Past researchers have not had access to such disaggregated data. An interesting question is which, if any, of the findings for Colombia would have been altered if only aggregated data had been available. The results of a parallel decomposition exercise for urban Colombia based on family groupings rather than on individual families are reported in Section III. As we shall see, in some respects, the two sets of results differ substantially.

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Insert Table 2 Here

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### III. Source Decompositions and Data Aggregation

Often, statistical publications tabulate data in ways different from what researchers interested in particular problems would have specified. This problem is especially acute in less developed countries, where data are so much scarcer. In Colombia, as we have seen, we have access to the survey questionnaires for each family. A rare opportunity to perform a controlled experiment arises. By aggregating the data as they have been tabulated elsewhere, we are able to determine which of the Colombian results are robust to grouping of data and which are not. By analogy, results from the Colombian experiment can be used to infer how advisable it is to work with family groups when the choice is between this particular type of grouped data and nothing.

The aggregated data are presented in Table 3. Following the aggregation procedure used in existing data sources in other countries, families are grouped according to total income. Their incomes from each factor are summed and averaged. Thus, for example, in the 0-1000 peso income group, the mean income is 783 pesos. Of that 783, on average 148 is from wage income, 242 from independent labor income, and so on.

The decomposition statistics from grouped data are presented in Table 4. When these are compared with those from ungrouped data (Table 1), both similarities and differences emerge.

The Gini coefficients themselves differ by less than one percent.<sup>4</sup> Functional income shares are

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<sup>4</sup> The Gini coefficient for total income computed from micro data is 0.5085 and from grouped data 0.4965, the difference between the true and the estimated values being due to the neglect of within-group inequality in the latter. It is well-known that differences of this order of magnitude will arise; see, for example, Gastwirth (1972) and Kakwani and Podder (1973). Where these results are novel is in examining the effects of grouping on the decomposition exercise.

identical, as indeed they should be. Surprisingly, the pseudo-Gini coefficients and hence the factor inequality weights are virtually the same in the two tabulations, the differences being so small as to be ascribable to the use of rank correlation coefficients in one calculation and ordinary correlations in the other. Where the two sets of calculations diverge is in the breakdown of the factor inequality weights. The factor Ginis estimated from grouped data are a great deal lower than the true values, differing by the following percentages: wage, 77 percent; independent labor, 39 percent; capital income, 35 percent; transfer income, 279 percent. On the other hand, in the grouped data, the coefficients of correlation between each factor income amount and total income (0.91 to 0.99) are too high, unbelievably so. The extent of overstatement is, of course, the same as the degree of understatement of the factor Ginis, the reason being that the product of the two (the pseudo-Gini coefficient) is nearly the same for each income type. Thus, it may be concluded that although the overall Gini coefficients, the factor income shares, the factor inequality weights and pseudo-Gini coefficients are comparable for grouped and ungrouped data, the factor Gini coefficients and correlation ratios obtained from grouped data provide substantially distorted estimates of the true values.<sup>5</sup>

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Insert Table 3 Here

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Insert Table 4 Here

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<sup>5</sup> It is well-known in the statistical literature (e.g., Cramer (1964)) that correlation coefficients in regression analysis are substantially greater in grouped than individual data. That result, although suggestive, is not directly relevant here, since that literature deals with the regression model, not with decomposition of a Gini coefficient.

Intuitively, it is not hard to see why the type of grouping in Table 3 leads to such distorted estimates. Recall that the factor incomes reported in any row of the table are the sums for all families in that total income class. Some of these families may have no income from any given factor, other families may receive all their income from that factor, and the rest are scattered in between.<sup>6</sup> The families with zero income from a particular factor are averaged in with families with positive incomes from that factor in the same total income class. For example, if the 0-1000 peso income class were composed of two families, one with 500 pesos of wage income, the other with 500 pesos of capital income, Table 3 would report a group of two families with average wage income of 250 pesos and average capital income of 250 pesos. Thus, all the zero factor income cases disappear, as do the high factor income cases.<sup>7</sup> The result, not surprisingly, is a large diminution in apparent factor income inequality. Contrariwise, because of all the averaging and the fact that total income is the sum of its parts, the average factor incomes across income classes must increase nearly monotonically almost by definition, except when the factor is a small part of the total. That the coefficients of correlation between factor income and total income groups approach one under such circumstances is both understandable and artificial, as is the seeming observation in Table 4 that wage and transfer income are distributed more equally than total income and independent and capital income less so.

The difficulty with the factor Gini coefficients could have been avoided very simply had the factor income groups been based on the amount of *factor* income rather than on the amount of *total* income, but then we would still have had no information on the R's. The R's could be approximated by a cross-tabulation of total income by each factor income with say 20 categories

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<sup>6</sup> In actuality, the percentages are substantial: 37 percent with no wage income, 60 percent with no independent labor income, 41 percent with no capital income, and 55 percent with no transfer income.

<sup>7</sup> 35 percent of the families in the PRESFAM Sample in Colombia received all their income from one source only, yet nowhere in Table 3 are factor incomes and total incomes equal.

for each; these estimates would still be subject to error but of a lower order than before. Really though, there is no reason why central statistical offices couldn't compute the R's themselves and publish them in a compact table.

What do the results of this section imply about the conduct of decomposition analysis? Our goal is to understand the structure of inequality in a given country at a point in time or changes in inequality over time. The Gini coefficients themselves differ very little in grouped data, so discrepancies in the total amount of inequality to be decomposed is not a major issue. Turning to the decomposition itself, the factor inequality weights calculated from grouped data closely approximate the weights calculated from micro data. Thus, if the concern is with assessing the relative importance of income from labor, capital, or transfers in accounting for income inequality and using the resulting information to decide whether to concentrate subsequent research efforts on studies of labor markets, wealth holdings, or government tax and transfer schemes, grouped data work fine. But decomposition analysis is often carried further and is used to break down the factor inequality effects in terms of inequality components, i.e., functional income shares, correlations between factor incomes and total income, and factor inequality. The evidence presented above for urban Colombia shows that only the first of these is measured from grouped data with any accuracy. This suggests that for this particular decomposition problem with this particular type of grouped data, the option of doing nothing at all rather than using what imperfect data we have deserves serious consideration.<sup>8</sup>

Let us now turn from the source decomposition problem to other types of inequality analysis.

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<sup>8</sup> Note that the problem is not with *all* grouped data, but rather with the particular type of grouping illustrated in Table 3.

## IV. Decomposition of Urban Inequality by City

Several writers have observed differentials in average incomes and expenditures between one Colombian city and another. Prieto (1971, Part III, Table 1), for instance, reported the following mean family expenditures (in pesos per three months):

Bogota	Col. \$8,150
Barranquilla	\$7,090
Cali	\$6,640
Medellin	\$5,980
Average four cities	\$7,230

Isaza and Ortega (1971) found similar differences. Because of these differentials, Musgrove (1978) analyzed incomes in each Colombian city separately. Berry and Urrutia's recent book (1976) devoted a chapter to exploring interregional and intercity inequality. Many other examples could undoubtedly be adduced in the Colombian context. Elsewhere, the works of Kuznets (1963) and Williamson (1965) on interregional inequality stand out.

In light of these concerns, it is interesting to ask how much income variability in Colombia is associated with differences *across* the various cities and how much to differences *within* them. A number of methodologies are available for addressing this question. A particularly comprehensive statistical procedure, and the one used here, is analysis of variance (ANOVA).

In our problem, the dependent variable is the logarithm of family income in each of the nearly 3,000 sample households and the independent variable is the city of residence. The

variance is the sum of squared deviations from the mean ( $SS$ ) divided by the mean.  $SS$  is expressed as:

$$SS_y = SS_{\text{between cities}} + SS_{\text{within cities}}$$

where

$$SS_y = \sum_j \sum_i (Y_{ji} - \bar{Y})^2$$

in which  $\bar{Y}$  is the overall mean of log income  $Y$  in the entire sample, the  $i$ 's are households, and the  $j$ 's are various cities;

$$SS_{\text{between cities}} = \sum_j N_j (\bar{Y}_j - \bar{Y})^2$$

in which  $\bar{Y}_j$  is the mean log income in city  $j$ , and  $N_j$  is the number of sample households in city  $j$ ;

and

$$SS_{\text{within cities}} = \sum_j \sum_i (Y_{ji} - \bar{Y}_j)^2$$

In this way, equation (5) tells us the relative importance of income inequality within cities as compared with diversity in mean incomes across cities. Additionally, and quite importantly, tests of statistical significance are available for each factor.<sup>9</sup>

The ANOVA results for the city decomposition are reported in Table 5. City is significant statistically but not economically in explaining urban inequality. Given the large size of the sample, the income differences observed across Colombian cities are found to be significant statistically, the  $F$  ratio of 3.825 (3 d.f.) surpassing the 0.01 significance level.

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<sup>9</sup>  $F$  tests in ANOVA are exactly valid when the dependent variable has the normal distribution. Log-incomes in urban Colombia are quite close to being normally distributed.

Nonetheless, a negligible share of the variance in log income—only 0.4 percent—is explained by variation *across* cities. Nearly all of the inequality in urban Colombia is due to variations *within* cities. Despite the intercity wage differentials stressed by some authors, knowledge of a family's city of residence provides very little information on its income.

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Insert Table 5 Here

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Can we get further with other family information? This question is explored in Section V.

#### V. Decomposition of Urban Inequality by Income Determinants

This section presents the results of analysis of variance (ANOVA) by income determinants.<sup>10</sup> To look further for explanations of incomes and to account for income inequality, the findings of section II suggest the usefulness of close examination of labor income inequality. It is known that labor earnings in Colombia are related systematically to characteristics of workers, characteristics of employers, and characteristics of industries.<sup>11</sup> Let us now consider two variables which receive frequent mention—education and age—along with city of residence.

ANOVA can handle multiple explanatory variables, breaking down the log variance of income in the following way:

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<sup>10</sup> For a similar analysis for all of Colombia, see Fields and Schultz (forthcoming). The computer software used is the ANOVA program in the Statistical Package for the Social Sciences (SPSS). The SPSS manual contains a clear description of analysis of variance procedures by Kim and Kohout (1975) to which readers unfamiliar with the technique are referred.

<sup>11</sup> That literature is summarized in Fields (1978).

$$\begin{aligned}
 (6) \quad SS_y = & SS \text{ due to city} + SS \text{ due to education} + SS \text{ due to age} \\
 & + SS \text{ due to city-education interactions} \\
 & + SS \text{ due to city-age interactions} \\
 & + SS \text{ due to education-age interactions} \\
 & + SS \text{ due to city-education-age interactions} \\
 & + SS \text{ within city-education-age groupings}
 \end{aligned}$$

From a decomposition like (6), we can learn: whether income inequality is greater across cities, education groups, or age groups; whether the main effects of city, education, and age on log income are independent of one another; how much inequality can be accounted for by each of the explanatory variables; and how important are variations across these groupings as compared with the variations within them. The explanatory variables are:

City: Bogota, Barranquilla, Cali, Medellin

Education of head of the household: None, primary (some or all), secondary (some or all), higher (some or all)

Age of head of the household: Less than 35, 35-49, 50-64, 65 and over.

Table 6 presents the results of the inequality decomposition by income-determining factors. Looking first at the main effects, each explanatory factor helps account for inequality. The significance column shows that each of these effects is statistically significant at the 0.001 level. However, the contributions of the three sets of factors are by no means equal. Of the 36.9 percent of the log variance explained by the main effects, education accounts for nearly all of it, 34.7 percent. By contrast, age accounts for just 4.2 percent and city 0.4 percent.<sup>12</sup> Education thus overwhelms the other explanatory factors. One way of interpreting these results is this: if you wanted to ask one question of a family to ascertain its economic position, you would be much

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<sup>12</sup> The whole is less than the sum of its parts because of the negative covariance term.

better able to predict income if you asked about the education of the family head rather than the age or city of residence.

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Insert Table 6 Here

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Immediately below the main effects in Table 6 are the interaction effects. The education-city interactions, for example, allow for the possibility that the effect of education on income might depend on which city one lives in or alternatively that the effect of city on income might depend on one's level of education. The three sets of two-way interaction effects—city-education, city-age, and education-age—together add significantly to the explanation of inequality, but they account for only 1.6 percent of the log variance. Thus, the explanatory effects of education, age, and city are not independent of one another, but the degree of interdependence is small. Whether the 1.6 percent additional explanatory power contributed by the two-way interaction warrants a quadrupling of the number of explanatory categories from 9 to 36 is a matter of some economic judgment. The three-way interactions, however, contribute even less explanatory power, only 0.5 percent. Even on narrow statistical grounds, their inclusion is not justified.

Another useful output of the ANOVA program used is a multiple classification analysis (MCA). The MCA exploits the formal equivalence between the linear model used in analysis of variance and the linear model used in multiple regression analysis, producing estimates of the quantitative effect of each *category* of each explanatory factor, expressed as deviations from the grand mean of the logarithm of income (6.52). These estimates appear in the second block of Table 6. The first column gives the gross effects of membership in a particular category,

unadjusted for any other explanatory variable. For example, persons with no education on average earn 74 percent less than the overall mean and persons with higher education 90 percent more.<sup>13</sup> The second column gives marginal effects which do adjust for the influence of other variables. The corresponding marginal effects are 82 percent less than the overall mean for the uneducated and 93 percent more than the overall mean for the highly-educated. The adjusted effects are greater in absolute value than the unadjusted ones. This means that education is negatively related to some other explanatory factor. That factor is age. In Colombia, as elsewhere, young family heads tend to be better-educated. The unadjusted comparisons do not allow for this fact. Since the better-educated group includes disproportionately many young workers at the early stages of their careers, the unadjusted comparisons understate the income gain that a representative individual would realize if he or she had more education. Likewise, the adjusted age effects are greater absolutely than the unadjusted ones, these steeper age-income profiles arising for the same reason: the unadjusted comparisons take no account of the disproportionately large number of young persons who are relatively well-educated and who consequently move along different income paths than the less-educated. Besides revealing these covariations, the MCA coefficients are of considerable interest in and of themselves in quantifying the differentials associated with various income-determining factors.

Overall, the main effects and interaction effects together account for 39.0 percent of the variance in the logarithms of income. This means that 39.0 percent of inequality is attributable to income variation *across* education-age-city groups, the remainder due to variation *within* these groups. As compared with research on other countries (e.g., that of Mincer (1974) on the U.S.), this is a very good start toward explaining inequality. Psacharopoulos (1973), Blaug (1973) and

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<sup>13</sup> These are geometric, not arithmetic, means.

others have emphasized education's role in explaining income and income inequality in less developed countries. In the case of Colombia, this concentration seems fully warranted.

Part of the remaining variation within groups is due to the use of education and age *categories* rather than *years*. In Colombia, each year of primary education increases income on average by 20 percent. Persons who complete primary education (5 years) therefore receive more than twice the income of persons who complete just one year. By merging these individuals with different years of education into a single category of "primary educated," some information loss occurs. A quantitative estimate is found in the work of Fields and Schultz (forthcoming) which finds using nationwide data that the proportion of (log) variance in Colombia explained by continuous education and age data rather than discrete groupings is about 10 percent higher.

Some other part of the within-group variation is due to the limited number of income determinants considered. Among the other factors known to explain family incomes in Colombia are: the number of workers in the family and their educational, age, and sex distribution; migration histories; employers' characteristics; parents' socio-economic position; etc. In future research, allowance for the effects of these factors would undoubtedly increase the percentage of inequality accounted for.

Finally, some part of the within-group variation is due to simple luck. We cannot possibly hope to account for all income variability in a stochastic world. It will be interesting to see how far future researchers will be able to go toward accounting for Colombian inequality.

## VI. Conclusions

This paper has examined income inequality in urban Colombia, decomposing overall inequality according to functional, geographical, and income-determining factors. The statistical results provide a factual basis in an area of critical importance to the study of economic development, one in which only a handful of rigorous empirical research studies are to be found.

In respect to a functional accounting for overall inequality, the Colombian data, in common with recently completed analyses of Taiwan and Pakistan, reveal the prime importance of labor income. Labor income accounts for almost 70 percent of total inequality in urban Colombia. Very simply, most people get most or all of their incomes from the work they do. True, other income sources, particularly capital, are more unequally distributed. Yet, precisely because of their high concentration and because of their small functional shares, these other sources account for less overall inequality than does labor income. If only ten or twenty percent of the people receive any appreciable amount of income from wealth, income inequality among the remaining eighty or ninety percent must be explained otherwise. That explanation has something to do with the fifty to one ratio of earnings between doctors, lawyers, and other professionals on the one hand and the domestic workers whom they employ on the other.

Unlike other research studies in this area, which have made use of aggregated tabulations of total incomes and incomes from the various functional sources, the Colombian research is based on micro data on individual families. We observed the results of an experiment in which the micro data were aggregated as in the tabulations for other countries and all decomposition statistics were recomputed. The overall Gini coefficient of inequality, the factor income shares, and the factor inequality weights exhibit only minor differences. Thus, the conclusions reached

in past studies of other countries regarding the importance of labor income in accounting for overall inequality are sustained. Where the use of aggregate data distorts the true patterns is in decomposing the factor inequality weights. The true correlations between factor incomes and total incomes are overstated when aggregate data are used and the true factor Gini coefficients understated, the degrees of overstatement or understatement ranging from 35 to 280 percent. Previous researchers, who had access only to aggregate data, could not have known the serious magnitudes of the biases which arise in the type of aggregated data employed. However, future researchers wishing to decompose inequality along these lines would be well-advised to work with micro data only.

Turning to other types of inequality decompositions, regional inequality is often suspected as a major contributor and is so blamed in Colombia. Although average incomes differ across the sample cities by some 30 percent, less than 1 percent of overall inequality is found to be associated with income variation across cities. 99 + percent of inequality in urban Colombia is due to variations within cities. An explanation for the within-city variation must be sought.

A large part of the answer lies in labor force heterogeneity. Workers differ by education and age and receive correspondingly different rewards. Nearly 40 percent of inequality in Colombia is found to be explainable in terms of differences by education, age, and city. Almost all of this explained component is attributable to educational differences (35 percent). Age contributes only a small amount (4 percent) and city even less (< 1 percent).

At a deeper level, it might be asked: Why does each explanatory factor account for what it does? Take education, for example. Why do persons with higher education earn so much more than illiterates? Is the return to education a return to human capital acquired through schooling or does it result from meritocratic admission procedures in the schools, the buying of scarce spaces

by rich parents, the payment of higher salaries to well-educated employees out of proportion to productivity differentials, or some other cause? We are disturbingly far from understanding the basic determinants of incomes and the root causes of income inequality, in Colombia or elsewhere.

Table 1

TABLE 1  
 DECOMPOSITION OF INEQUALITY IN URBAN COLOMBIA BY FUNCTIONAL INCOME  
 SOURCE, 1967-68, BASED ON MICROECONOMIC DATA

	Independent		Capital Income	Transfer Income	Total Income
	Wage Income	Labor Income			
Factor Income Share ( $\phi_i$ )	0.3527	0.3467	0.2186	0.0820	1.0000
	0.6994				
Gini Coefficient ( $G_i$ )	0.6830	0.8291	0.7901	0.8297	0.5085
	0.5692				
Correlation between Factor Income Amount and Total Income Rank (cor $Y_i, \rho$ )	0.4183	0.4474	0.3984	0.1653	
	0.6574				
Correlation between Factor Income Amount and Factor Income Rank (cor $Y_i, \rho_i$ )	0.7334	0.6009	0.5115	0.5013	
	0.7446				
Relative Correlation Coefficient ( $R_i$ )	0.5704	0.7445	0.7789	0.3297	
	0.8828				
Pseudo-Gini Coefficient ( $\bar{G}_i$ )	0.3896	0.6173	0.6154	0.2736	
	0.5025				
Factor Inequality Weight ( $FIW_i$ )	0.2702	0.4208	0.2647	0.0442	1.0000
	0.6910				

Table 2

TABLE 2  
ANALYSIS OF INCOME SOURCES IN URBAN COLOMBIA, 1967-68, BASED ON  
MICROECONOMIC DATA

<i>Percentage of Families Having Some Income from Each Source:</i>			
Wages and Salaries		63%	
Independent Labor Income		40%	
Salaries and/or Independent Labor Income		90%	
Capital (including imputed rent)		59%	
Transfer		46%	
<i>Relationship Between Labor Market Income and Other Income:</i>			
<i>Total Labor Income = Wage Income + Independent Labor Income</i>			
	0	> 0	Row Total
Other Income = 0	8 (0.3%)	718 (24.4%)	726 (24.6%)
0 < Other Income ≤ Labor Income	0 (0.0%)	1742 (59.1%)	1742 (59.1%)
Other Income > Labor Income	285 (9.7%)	196 (6.7%)	481 (16.3%)
Column Total	<u>293</u> (10.0%)	<u>2656</u> (90.0%)	<u>2949</u> (100.0%)

Table 3

TABLE 3  
 AVERAGE TOTAL AND COMPONENT INCOME, 1967, BY INCOME CLASS, URBAN  
 COLOMBIA

Income Group (Thousands of Pesos Quarterly)	No. of Households	Total Income	Wage Income	Indep. Income	Capital Income	Transfer Income	Misc. Income
0	3	0	0	0	0	0	0
0-1	19	783	148	242	120	125	147
1-2	173	1587	745	479	141	158	63
2-3	324	2505	1132	695	291	303	84
3-4	363	3447	1539	792	470	497	150
4-5	298	4448	2193	831	629	605	190
5-6	236	5459	2515	1019	984	744	196
6-7	232	6401	2521	1806	998	827	249
7-8	166	7479	3384	1531	1311	898	356
8-9	122	8431	3183	2019	1335	1387	507
9-10	111	9402	3656	2807	1677	973	289
10-11	81	10512	3963	2744	2030	1426	350
11-12	64	11450	4407	2948	2594	974	527
12-13	83	12339	4411	3437	2836	1165	490
13-14	56	13485	4721	4146	3027	806	785
14-15	32	14346	5872	3113	3349	1195	819
15-16	53	15350	6264	4340	2137	1850	759
16-17	27	16470	7459	3883	2482	1481	1164
17-18	38	17363	7545	2927	3269	1102	2520
18-19	42	18270	6348	5474	3544	2444	461
19-20	33	19466	8502	5659	3626	467	1212
20+	393	37267	8847	15579	9131	1290	2419
Whole sample	2949	10702	3564	3504	2209	829	597

Note: The income groups are in thousands of pesos per three months.

Table 4

TABLE 4  
 DECOMPOSITION OF INEQUALITY IN URBAN COLOMBIA BY FUNCTIONAL INCOME  
 SOURCE, 1967-68, BASED ON GROUPED DATA

	Wage Income	Independent Labor Income	Capital Income	Transfer Income	Total Income
Factor Income Share ( $\phi_i$ )	0.3527	0.3467	0.2186	0.0820	1.0000
	0.6994				
Gini Coefficient ( $G_i$ )	0.3858	0.5951	0.5860	0.2973	0.4965
	0.4886				
Relative Correlation Coefficient ( $R_i$ ) <sup>a</sup>	0.9986	0.9947	0.9985	0.9139	
	0.9999				
Pseudo-Gini Coefficient ( $\bar{G}_i$ )	0.3854	0.5936	0.5848	0.2688	
	0.4886				
Factor Inequality Weight ( $FIW_i$ )	0.2765	0.4187	0.2546	0.0448	1.0000
	0.6952				

<sup>a</sup>Coefficient of rank correlation.

Table 5

**TABLE 5**  
**DECOMPOSITION OF INEQUALITY IN URBAN COLOMBIA BY CITY, 1967-68**  
**Dependent Variable: Log Variance**

Source of Variation	Sum of Squares		<i>F</i> ( <i>df</i> )	Significance of <i>F</i>
Main Effect Explained by City	9.8	(0.4%)	3.825(3)	0.01
Unexplained	2519.4	(99.6%)	(2945)	
<b>Total</b>	<u>2529.3</u>	(100.0%)		

Table 6

TABLE 6  
DECOMPOSITION OF INEQUALITY IN URBAN COLOMBIA BY INCOME DETERMINANTS,  
1967-68

<i>Decomposition of Log Variance</i>					
Source of Variation	Sum of Squares		F (df)		Significance of F
<b>Main Effect Explained:</b>					
City	9.2	(0.4%)	5.74	(3)	0.001
Education	876.4	(34.7%)	546.1	(3)	0.001
Age	106.3	(4.2%)	66.2	(3)	0.001
Covariance	-58.9	(-2.3%)			
Total, Main Effects	933.0	(36.9%)	193.8	(9)	0.001
<b>Two-Way Interactions Explained:</b>					
City-Education	13.3	(0.5%)	2.76	(9)	0.003
City-Age	4.3	(0.2%)	0.90	(9)	*
Education-Age	21.9	(0.9%)	4.54	(9)	0.001
Covariance	1.4	(0.0%)			
Total, Two Way Interactions	40.9	(1.6%)	2.83	(27)	0.001
<b>Three-Way Interactions Explained:</b>					
City-Education-Age	13.0	(0.5%)	0.90	(27)	*
Total Explained	987.0	(39.0%)	29.3	(63)	0.001
Unexplained	1542.3	(61.0%)		(2883)	
Total	2529.2	(100.0%)			
<b>Multiple Classification Analysis</b>					
Grand Mean = 6.52			Unadjusted Effects		Adjusted Effects
<b>City Effects:</b>					
Bogota			0.09		0.09
Barranquilla			-0.02		-0.06
Cali			-0.05		-0.02
Medellin			-0.03		-0.01
<b>Education Effects:</b>					
None			-0.74		-0.82
Primary			-0.43		-0.44
Secondary			0.36		0.37
Higher			0.90		0.93
<b>Age Effects:</b>					
Less than 35			-0.18		-0.27
35-49			0.05		0.06
50-64			0.08		0.16
65 and over			0.25		0.38
<b>Proportion of Log Variance Explained</b>					
$R^2 = 0.390$					

\*Insignificant by all tabulated values.

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