Sources of Income Variation in Colombia: Personal and Regional Effects

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SOURCES OF INCOME VARIATION IN COLOMBIA:
PERSONAL AND REGIONAL EFFECTS

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ABSTRACT

A sample of 860,000 individuals from the 1973 Colombian Census of Population is used to study income determinants and income inequality. Men and women are analyzed separately, as are employees and employers. Within these groups, education, age, region, and rural/urban differences in income are distinguished using a variety of procedures including simple cross tabulations and decompositions of the log variance of income by analysis of variance and by regression techniques. By standard statistical conventions, the four way classification by educational attainment is much the most important determinant of the logarithm of monthly income, while the seven age categories are generally somewhat more significant than the six regions. The fourteen parameters used to model these main effects account for a third of the log variance in incomes of employees and a quarter of that of employers. Each year of schooling is on the average associated with about 20 percent more income for male employees and employers. The restricted specification of a conventional earnings function increases the standard error of estimate by only .1 percent. Within education and age classes relative dispersions of incomes across regions are larger for the less educated, and for the very young and old.
I. Introduction

This paper analyzes the determinants of incomes and income inequality in Colombia. Both personal and regional effects are examined. Knowledge of the sources of income variation may help to assess both the social implications of economic inequality and the economic consequences of imperfect factor mobility among regional labor markets.

Economists attribute dispersion in personal incomes to many factors. Evidence has been presented on the association between particular factors and aggregate measures of dispersion for cross-sections of countries or regions (Kuznets, 1955, 1963; B. Chiswick, 1974; Adelman and Morris, 1973; Chenery, et. al., 1974) and for time series within countries (Kuznets, 1963; Schultz, 1968; B. Chiswick and Mincer, 1972).

Another approach at the aggregate level is to decompose measures of income inequality into elements that appear to have relevance for particular analytic or policy questions. Kuznets' mean relative difference (Swamy, 1967), the Gini coefficient (Fei and Ranis, 1974; Pyatt, 1976), Theil's information index of inequality (Fishlow, 1972; Chiswick, 1976a), and variance of income in absolute or logarithmic form (Schultz, 1965; C. Chiswick, 1976a) have all been subdivided into components representing within class dispersion and between class differences, analogous to classical analysis of variance (ANOVA).

At the individual level, it is increasingly common to analyze the association between income levels and personal and regional characteristics of the income recipient unit on the assumption that these characteristics are central determinants of income. Here our focus is on the individual income recipient rather than the family, because our primary goal is to offer some measures of regional disparities in labor earnings for similar
groups of workers in a low income country. This microeconomic approach is readily reinterpreted as a means of resolving the variance in personal incomes into variances in income determinants and the covariation among determinants, e.g., accounting for income inequality by educational attainments and labor market experience (Mincer, 1974). An advantage of this microeconomic approach is that the partial association between income and many factors which cannot be statistically distinguished because of their collinearity at the aggregate level can be more confidently inferred from data available at the individual level.

The aggregate and micro approaches are complementary to the extent that decompositions of the aggregate can be specified to parallel the individual income generating function, and vice versa. In this paper, we adopt the variance of the logarithms of personal (money) income as an aggregate measure of income dispersion. Standard procedures of analysis of variance (Fisher, 1938; Scheffe, 1959) are then applied to decompose the log variance into main effects, interaction effects, and residual within-cell variances. For other questions, we proceed at the micro level to quantify the effect of particular factors on income and to determine which interactions matter. Equivalent regression techniques are employed in which the linear statistical model is the basis for testing a sequence of restrictions. A parsimonious representation of an income model can thus be examined with respect to Colombian data; the simplified earnings function proposed by Mincer (1974) is a special case.

To interpret such associative analysis as evidence of a causal model, the factors conditioning income must be separated into predetermined and jointly simultaneous factors. Past researchers may have been somewhat guilty of expending too much effort in trying to obtain
a larger $R^2$ at the cost of combining many jointly and probably simultaneously determined variables; causal interpretations of estimated parameters are thus biased and probably misleading. We follow the opposite course by selecting relatively few explanatory variables, which we feel justified in regarding as exogenous. Clearly age and sex are given and are a common basis for economic and perhaps social differentiation in the labor market. From the individual's point of view, we presume that educational attainment is also predetermined, although the resources, preferences, and location of the individual's parents undoubtedly influence the nature and extent of schooling obtained, and education partly proxies personal abilities and parental status as well. Current residence is regarded here as predetermined even though a more comprehensive approach might treat migration explicitly in order to measure how economic rewards differ by duration of current residence and by unobserved traits that ultimately distinguish self-selected migrants from nonmigrants. On the other hand, occupation and to some degree industry represent aspects of jobs for which workers qualify according to age, sex, education and region of residence. For this reason, occupational status is not included among the predetermined variables affecting personal incomes.

Pronouncements of public policy in Colombia have regularly stressed the importance of improving the economic position of the poorer half of the population and reducing income inequality. In a recent study of the income distribution in Colombia, Berry and Urrutia (1976) interpret scattered sectoral and time series information to infer how the distribution has changed historically and what factors may be responsible for these changes; unfortunately, there are no unified nationally representative data sets on personal incomes against which to test competing hypotheses concerning
changing income distribution over time.

Incomes in Colombia are associated with education, place of residence, and age. A widely-held perception is that education is central and the extension, improvement, and reform of education would lead to greater social and economic equality by permitting many to escape poverty (Muñoz, 1976 ). Geographic conditions, in particular Colombia's mountainous terrain and substantial size, have retarded economic integration, leaving some regions in stagnant poverty while others experience dynamic prosperity with its associated problems of unemployment, congestion, shortages of housing, and difficulties in assimilating migrants into the modern economy. Departments (states) differ in per capita income by as much as three to one (Berry and Urrutia, 1976, Table 5-2) but surprisingly little is known about what precisely is behind these seemingly large regional differences in income and wealth. Is it educational opportunity, the backwardness of traditional agriculture, the disruptive pace of selective rural-urban migration, or something else? Finally, some would argue that unemployment and dualism reflect serious injustices and costly institutional inefficiencies in Colombia, while others see urban unemployment as a poor indicator of poverty because it is disproportionately incurred by young, reasonably educated, new entrants to the labor force (Nelson, et. al. 1971, Table 38; Berry, 1975). In this latter view, age is another essential determinant of income, which in Colombia today reflects both a stable element of life cycle variation in income and a disequilibrium burden on the young that may be attributable to the recent acceleration in population and labor force growth.

A sound policy response to these many manifestations of poverty and income inequality in a rapidly developing country such as Colombia should
benefit from a descriptive dissection of the sources, or at least correlates, of income inequality. Data do not permit investigation of changes in the distribution of income over time, as has been attempted in Brazil by Fishlow (1972, 1973) and Langoni (1972, 1975). But as a starting point for empirical investigation of the issues and hypotheses related to the personal distribution of income, we report here some basic regularities found in the most recent national Census of Colombia.

Our objectives are to measure the relative importance of personal and regional effects on income variation in Colombia and to determine within relatively homogeneous segments of the labor force distinguished by sex, age, and education, how place-of-residence is associated with personal income levels and dispersion. The remainder of the paper is ordered as follows. Section II discusses the data and describes the strengths and limitations of our working sample of the 1973 Colombian Census, the first Colombian Census to collect information on income. In Section III, we explore income differences across a number of dimensions (education, sex, age, type of employment, and region) and where possible compare the Colombian data with figures for Venezuela. Section IV outlines analysis of variance techniques and links these to the more familiar regression framework used to fit earnings functions. These procedures are then used in Section V to analyze our data with the aim of quantifying the effects of various factors and certain interactions among age, education, type of employment and regions. The paper concludes with a recapitulation and interpretative discussion of the empirical findings.
II. The Data

The 14th Colombian Census of Population was conducted in October, 1973. It enumerated approximately 21.56 million persons. From this preliminary manual count a four percent sample of returns was converted to machine readable form for purposes of statistical analysis. The computer tapes containing the sample returns were generously provided to us by the Departamento Administrativo Nacional de Estadistica (DANE) for analysis. These 860,000 cases form the statistical base for our study.

The Census questionnaire obtained information on sex, age, marital status, nationality, education, labor force status, occupation, months worked, economic sector, income, fertility, place of current and previous residence, place of birth, and information about the residence. A description of the sample and some basic cross-tabulations may be found in a report by DANE (1974). Estimates of fertility and mortality levels based on the Census are consistent with external evidence; enumeration appears to have been complete, and distortion in age and sex reporting is moderate (Potter, Ordonez, and Meacham, 1976). Thus, we start with some confidence in the Census' basic accuracy, at least in the dimensions cited.

Our concern in this paper is with the distribution of personal incomes and its correlates. Accordingly, children under the age of ten and persons not in the labor force are eliminated. To determine income, the Census asked: "What was your income in pesos last month?" Thus, one cannot distinguish labor earnings from other forms of non-labor incomes. As a partial control for receipt of labor income versus non-labor income, we distinguished several types of income recipients. One category is day workers (jornaleros), wage laborers (obreros), and salaried
employees (empleados), whom we call "employees." Self-employed (trabajadores independientes) and employers (patrones) are combined in a second category called "employers." Other types of workers (principally domestic servants and unpaid family workers) comprise a residual category.

For the group of "employees," the income reported includes for the most part labor earnings. For "employers," though, the income reported in the Census is likely to include not only returns to their labors and their entrepreneurial talents but also payments for other cooperating factors of production such as land and reproducible wealth. For this reason, we prefer to treat the two groups separately even though procedures have recently been proposed to merge employers and employees in estimating a combined earnings function (C. Chiswick, 1975). In interpreting the results, it should be recognized that large numbers of Colombian workers shift from employee to employer status over the life cycle. In our sample, 14 percent of the income recipients in the 20-24 age group are employers, whereas the fraction rises to 47 percent at age 55-64. Consequently, if employers earn more (less) than employees, the within-employment type age-income profiles would systematically understate (overstate) the actual increase in income anticipated by a representative worker.

Unpaid family workers are not included for lack of income data, though again others have proposed procedures for estimating (C. Chiswick, 1976b) or imputing (Fishlow, 1973) them an income from that received by the head of the household. Domestic servants and other unspecified workers were also omitted from this analysis in the belief that income
in kind, both food and lodging, make up a substantial but unmeasured fraction of their labor earnings. Also omitted from the working sample are individuals who reported themselves employed but having zero incomes (about one percent), presumably because they failed to respond to the Census income question.

Several other income adjustments are desirable, but could not be carried out with the available data. Ideally, we would like to analyze labor earnings per unit of time worked (or in search of work) but this is not possible since the information on income refers to income in the previous month and there is no indication how much time the individual worked in that month. Another desirable adjustment is to allow for the value of food received by agricultural workers, since wages are often quoted with and without the provision of food, with large differences between the two rates. Also, it is thought that there are sizeable differences in relative prices in different regions and sections of the country which cause the real value of money income to vary, particularly between rural and urban areas, but information on relative price levels is lacking.

What we are left with then is a working sample of individuals stratified by employer/employee status (36,177 and 105,664 respectively) and by sex (115,581 males, 26,260 females). We analyze the following variables: income, educational level, sex and age group, residence by rural/urban and department, and type of employment.

1 See, for example, a sample of 131 municipalities in 1966 which reported average quarterly agricultural day wages 63 percent larger without food than with food. Similar differentials are found in other years. The distribution of workers by the two classes of payment is not available. Source: Schultz (1969, p. 97).

2 Colombia is divided into 22 departments, analogous to states, and the special district of Bogota. A number of frontier territories and small islands (less than 2% of the population) are excluded from the Census sample.
III. Income Variation: Cross-Tabulations

Table 1 and Figure 1 present for the 23 departments of Colombia the sample estimates of average monthly incomes of men and women by four educational classes: no schooling, some primary schooling (1-5), some secondary schooling (6-11), and some higher education (12+). Employers and employees are treated here together. Beneath each entry in parentheses is the number of individuals on which the average income is based.

Income increases with education, not only in the country as a whole, but for men and women in every department. Similar data have also been estimated from published tabulations on monthly income from the Venezuelan Census of 1961 and are reported for comparison in Table 2 (Schultz, 1975). The same regularity exists in Venezuela, but in a few instances workers with no schooling receive higher incomes than those with some primary schooling, e.g., in the Federal District of Caracas. Another similarity between the two countries is that women's incomes are much less than men's. Once again, this is true for each educational group in a given department or province as well as in a comparison of the aggregate means. Yet another parallel between the two countries is the substantial variation in average incomes across regions. For Colombian males with no education, for example, the average income in the richest department (Bogotá) is more than three times higher than in the poorest department (Chocó).\footnote{Somewhat surprisingly, for males with university education, incomes are higher in two departments (César and Valle) than in Bogotá. We cannot tell whether this is because of greater relative scarcity of highly-educated workers in those departments or because of measurement error.}

Wider interregional differences are observed in all educational categories for both sexes.
Table 1
Male and Female Monthly Incomes, October 1971, for Colombia
By Department and Education (in Pesos)

<table>
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<tr>
<th>DEPARTMENT</th>
<th>MALE</th>
<th>FEMALE</th>
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<td></td>
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<td>(18166)</td>
</tr>
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<td>(2370)</td>
</tr>
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<td></td>
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<td>(6899)</td>
</tr>
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</tr>
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<td></td>
<td>(2081)</td>
<td>(17550)</td>
</tr>
<tr>
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<td>(1091)</td>
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<td>(2423)</td>
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<td></td>
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<td>(1592)</td>
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<td>(294)</td>
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<td>(906)</td>
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<td>(349)</td>
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<td>(881)</td>
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<td>Santander</td>
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<td>(2371)</td>
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<td>(3918)</td>
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<td>(927)</td>
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<td>(891)</td>
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<td>Sucre</td>
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<td></td>
<td>1,389,357</td>
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<tr>
<td></td>
<td>38,025</td>
<td>217,184</td>
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<td>.253</td>
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<td>Variance of Logarithm of Income</td>
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<td>.0708</td>
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Figure 1a. Female Monthly Average Income within departments by education.

Figure 1b. Male Monthly Average Income within departments by education.

Note: x = one department with the specified mean income.
2, 3, ... = number of departments with the specified mean income.
TABLE 2

MALE AND FEMALE MONTHLY ESTIMATED INCOMES, FEBRUARY 1961 FOR VENEZUELA

BY DEPARTMENT AND EDUCATION (in Bolívars).

<table>
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<tr>
<th>DEPARTMENT</th>
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<th></th>
<th>FEMALE Education</th>
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<td>NONE</td>
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<td>SECONDARY</td>
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<td>787</td>
<td>1731</td>
<td>5851</td>
<td>457</td>
<td>455</td>
<td>989</td>
<td>1418</td>
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<td>Anzoátegui</td>
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<td>728</td>
<td>1892</td>
<td>6539</td>
<td>269</td>
<td>359</td>
<td>1038</td>
<td>1825</td>
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<td>Apure</td>
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<td>537</td>
<td>1510</td>
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<td>212</td>
<td>377</td>
<td>934</td>
<td>1481</td>
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<td>607</td>
<td>1627</td>
<td>6054</td>
<td>297</td>
<td>352</td>
<td>859</td>
<td>1546</td>
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<td>Barinas</td>
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<td>217</td>
<td>432</td>
<td>1151</td>
<td>6306</td>
<td>163</td>
<td>348</td>
<td>824</td>
<td>1571</td>
</tr>
<tr>
<td>Yaracuy</td>
<td>270</td>
<td>440</td>
<td>1349</td>
<td>5794</td>
<td>229</td>
<td>335</td>
<td>932</td>
<td>1881</td>
</tr>
<tr>
<td>Zulia</td>
<td>475</td>
<td>678</td>
<td>1678</td>
<td>6354</td>
<td>347</td>
<td>370</td>
<td>958</td>
<td>1557</td>
</tr>
<tr>
<td>Region mean</td>
<td>368</td>
<td>558</td>
<td>1629</td>
<td>6119</td>
<td>251</td>
<td>347</td>
<td>912</td>
<td>1574</td>
</tr>
</tbody>
</table>

Variance 6,029 13,862 40,147 280,800 6,371 2,227 6,267 19,055

Coefficient of variation

Region mean 5.84 6.30 7.39 8.71 5.48 5.84 6.81 7.36

Logarithm of Income

Standard Deviation of Logarithm of Income

Source: Schultz (1975, Tables 4b, A-1 and A2).
It may be observed that interregional income variation by education group follows a common pattern in the two countries. The summary statistics at the bottom of Tables 1 and 2 show: (i) The absolute variance of incomes increases with education attainment, but (ii) The variance of the logarithms of income and the coefficient of variation, which measure relative inequality independently of the mean, decline in both countries as educational level increases, though a reversal is noted among the higher educated in Colombia. (For Colombia, Figure 1 shows the greater concentration of department means at higher educational levels.) Relative variation in regional incomes is thus greater for the least educated, which is consistent with the hypothesis that skilled labor markets are closer to equilibrium because of greater mobility of the highly educated (Schwartz, 1971; Schultz, 1975).

Urban-rural income disparities have been widely-noted in Colombia and elsewhere. In the 1973 Census data, for male employees, the mean rural income is found to be 536 pesos, the mean urban income 1,676 pesos, a ratio of more than three to one. These comparisons do not standardize for possible differences in the makeup of the rural and urban populations, however.

Another important factor influencing income is age. Table 3 reports mean incomes for the Colombian sample broken down by age and education for male and female employees and employers. Figure 2 illustrates the totals for employees and employers combined. The age income profiles for men peak in the cross section in the age groups 45-54 for both employees and employers. For women the peak incomes are recorded from

---

1 The Venezuelan data did not include age tabulations, so inter-country comparisons on this dimension are not possible.
<table>
<thead>
<tr>
<th>Age Group/Employment Status</th>
<th>Male Education</th>
<th>Female Education</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>None</td>
<td>Primary</td>
</tr>
<tr>
<td>10-19 Employee</td>
<td>413</td>
<td>454</td>
</tr>
<tr>
<td>(2677)</td>
<td>(9140)</td>
<td>(2050)</td>
</tr>
<tr>
<td>10-19 Employer</td>
<td>422</td>
<td>535</td>
</tr>
<tr>
<td>(334)</td>
<td>(967)</td>
<td>(193)</td>
</tr>
<tr>
<td>Subtotal</td>
<td>414</td>
<td>462</td>
</tr>
<tr>
<td>(3011)</td>
<td>(10107)</td>
<td>(2243)</td>
</tr>
<tr>
<td>20-24 Employee</td>
<td>527</td>
<td>695</td>
</tr>
<tr>
<td>(1934)</td>
<td>(8133)</td>
<td>(4146)</td>
</tr>
<tr>
<td>20-24 Employer</td>
<td>645</td>
<td>870</td>
</tr>
<tr>
<td>(329)</td>
<td>(1519)</td>
<td>(623)</td>
</tr>
<tr>
<td>Subtotal</td>
<td>545</td>
<td>722</td>
</tr>
<tr>
<td>(2263)</td>
<td>(9652)</td>
<td>(4769)</td>
</tr>
<tr>
<td>25-29 Employee</td>
<td>576</td>
<td>863</td>
</tr>
<tr>
<td>(1576)</td>
<td>(6939)</td>
<td>(3367)</td>
</tr>
<tr>
<td>25-29 Employer</td>
<td>836</td>
<td>1151</td>
</tr>
<tr>
<td>Subtotal</td>
<td>632</td>
<td>927</td>
</tr>
<tr>
<td>30-34 Employee</td>
<td>593</td>
<td>999</td>
</tr>
<tr>
<td>(1554)</td>
<td>(5939)</td>
<td>(2185)</td>
</tr>
<tr>
<td>30-34 Employer</td>
<td>742</td>
<td>1321</td>
</tr>
<tr>
<td>(470)</td>
<td>(2273)</td>
<td>(757)</td>
</tr>
<tr>
<td>Subtotal</td>
<td>628</td>
<td>1088</td>
</tr>
<tr>
<td>(2024)</td>
<td>(8212)</td>
<td>(2922)</td>
</tr>
<tr>
<td>35-44 Employee</td>
<td>623</td>
<td>1149</td>
</tr>
<tr>
<td>(3197)</td>
<td>(9225)</td>
<td>(2591)</td>
</tr>
<tr>
<td>35-44 Employer</td>
<td>933</td>
<td>1653</td>
</tr>
<tr>
<td>(1348)</td>
<td>(4696)</td>
<td>(1415)</td>
</tr>
<tr>
<td>Subtotal</td>
<td>715</td>
<td>1319</td>
</tr>
<tr>
<td>(4545)</td>
<td>(13921)</td>
<td>(4006)</td>
</tr>
<tr>
<td>45-54 Employee</td>
<td>593</td>
<td>1142</td>
</tr>
<tr>
<td>(2274)</td>
<td>(5455)</td>
<td>(1224)</td>
</tr>
<tr>
<td>45-54 Employer</td>
<td>977</td>
<td>1834</td>
</tr>
<tr>
<td>(1199)</td>
<td>(3759)</td>
<td>(979)</td>
</tr>
<tr>
<td>Subtotal</td>
<td>726</td>
<td>1424</td>
</tr>
<tr>
<td>(3473)</td>
<td>(9214)</td>
<td>(2203)</td>
</tr>
<tr>
<td>55-64 Employee</td>
<td>571</td>
<td>939</td>
</tr>
<tr>
<td>(1370)</td>
<td>(2288)</td>
<td>(403)</td>
</tr>
<tr>
<td>55-64 Employer</td>
<td>928</td>
<td>1645</td>
</tr>
<tr>
<td>(910)</td>
<td>(2166)</td>
<td>(527)</td>
</tr>
<tr>
<td>Subtotal</td>
<td>714</td>
<td>1282</td>
</tr>
<tr>
<td>(2280)</td>
<td>(4454)</td>
<td>(930)</td>
</tr>
<tr>
<td>65 and over Employee</td>
<td>595</td>
<td>739</td>
</tr>
<tr>
<td>(687)</td>
<td>(780)</td>
<td>(97)</td>
</tr>
<tr>
<td>65 and over Employer</td>
<td>695</td>
<td>1435</td>
</tr>
<tr>
<td>(610)</td>
<td>(968)</td>
<td>(187)</td>
</tr>
<tr>
<td>Subtotal</td>
<td>642</td>
<td>1124</td>
</tr>
<tr>
<td>(1297)</td>
<td>(1743)</td>
<td>(284)</td>
</tr>
</tbody>
</table>
age 35-44 among employees with no schooling and some higher education, to age 55-64 among employees with some secondary schooling. The systematic positive relationship between education and income is found for all age groups.

As anticipated, employer incomes are somewhat higher than employee incomes for men, but among several age groups of women with less than a secondary education, the reverse is true. The added returns to being an employer appear to grow systematically with age even though, as noted earlier, a growing fraction are becoming employers.

Table 4 and Appendix Table A-1 carry out further cross-classifications. Table 4 shows rural and urban income differences standardizing for education, age, and employer-employee status. Even within these cells, pronounced income differences may be noted. Interestingly, the absolute differentials appear to increase with education up through the secondary level. Note too the virtual absence of persons with higher education in rural areas. This may be because higher education is only offered in the cities or because migration is selective of the most highly-qualified rural persons. (Kuznets, 1964; Turnham, 1971). The increase in the rural-urban income differential with educational level and the lack of highly-educated rural workers provide evidence that such a selective migration process is going on in Colombia.

Table A-1 presents a detailed cross-classification of the population by sex-education-age-department subgroupings (1,472 cells in all). Several researchers have examined interregional inequality in Colombia (e.g., Berry and Urrutia, 1976, Chapter 5; Musgrove, 1974; Prieto, 1971) and elsewhere (Williamson, 1965). Extreme interregional income inequality is noted. It is often suspected that these regional differences arise due to failure to hold constant for various factors which influence
<table>
<thead>
<tr>
<th>Age</th>
<th>Rural None</th>
<th>Urban None</th>
<th>Rural Primary</th>
<th>Urban Primary</th>
<th>Rural Secondary</th>
<th>Urban Secondary</th>
<th>Rural Higher</th>
<th>Urban Higher</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-19</td>
<td>400 (361)</td>
<td>412 (143)</td>
<td>377 (914)</td>
<td>513 (945)</td>
<td>632 (36)</td>
<td>835 (418)</td>
<td>--</td>
<td>1156 (4)</td>
</tr>
<tr>
<td>20-24</td>
<td>485 (291)</td>
<td>634 (118)</td>
<td>492 (722)</td>
<td>820 (923)</td>
<td>923 (47)</td>
<td>1375 (783)</td>
<td>--</td>
<td>3054 (99)</td>
</tr>
<tr>
<td>25-29</td>
<td>459 (202)</td>
<td>673 (84)</td>
<td>561 (499)</td>
<td>1020 (798)</td>
<td>1322 (41)</td>
<td>2046 (684)</td>
<td>--</td>
<td>8500 (161)</td>
</tr>
<tr>
<td>30-34</td>
<td>517 (184)</td>
<td>685 (94)</td>
<td>565 (401)</td>
<td>1181 (733)</td>
<td>1195 (17)</td>
<td>2595 (415)</td>
<td>3000 (2)</td>
<td>6590 (159)</td>
</tr>
<tr>
<td>35-44</td>
<td>494 (398)</td>
<td>886 (214)</td>
<td>763 (621)</td>
<td>1343 (1258)</td>
<td>1019 (14)</td>
<td>3309 (525)</td>
<td>--</td>
<td>9211 (136)</td>
</tr>
<tr>
<td>45-54</td>
<td>483 (274)</td>
<td>767 (196)</td>
<td>615 (392)</td>
<td>1397 (771)</td>
<td>2464 (7)</td>
<td>3766 (235)</td>
<td>8000 (1)</td>
<td>9551 (54)</td>
</tr>
<tr>
<td>55+</td>
<td>426 (268)</td>
<td>623 (160)</td>
<td>560 (252)</td>
<td>1131 (377)</td>
<td>950 (4)</td>
<td>3206 (76)</td>
<td>1000 (1)</td>
<td>7601 (28)</td>
</tr>
<tr>
<td>Total</td>
<td>463 (1978)</td>
<td>688 (1009)</td>
<td>543 (3801)</td>
<td>1053 (5805)</td>
<td>1060 (166)</td>
<td>2158 (3136)</td>
<td>5333 (6)</td>
<td>6520 (641)</td>
</tr>
</tbody>
</table>
TABLE 4B

Rural and Urban Mean Incomes by Age and Education

<table>
<thead>
<tr>
<th>Age</th>
<th>None</th>
<th>Primary</th>
<th>Secondary</th>
<th>Higher</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rural</td>
<td>Urban</td>
<td>Rural</td>
<td>Urban</td>
</tr>
<tr>
<td>10-19</td>
<td>361 (42)</td>
<td>404 (29)</td>
<td>545 (98)</td>
<td>701 (93)</td>
</tr>
<tr>
<td>20-24</td>
<td>594 (40)</td>
<td>507 (18)</td>
<td>505 (115)</td>
<td>1086 (184)</td>
</tr>
<tr>
<td>25-29</td>
<td>820 (50)</td>
<td>2061 (28)</td>
<td>706 (158)</td>
<td>1653 (231)</td>
</tr>
<tr>
<td>30-34</td>
<td>665 (65)</td>
<td>888 (27)</td>
<td>730 (190)</td>
<td>1616 (290)</td>
</tr>
<tr>
<td>35-44</td>
<td>798 (165)</td>
<td>1047 (111)</td>
<td>957 (325)</td>
<td>1938 (635)</td>
</tr>
<tr>
<td>45-54</td>
<td>832 (144)</td>
<td>1462 (92)</td>
<td>900 (262)</td>
<td>2281 (457)</td>
</tr>
<tr>
<td>55+</td>
<td>659 (191)</td>
<td>977 (93)</td>
<td>832 (239)</td>
<td>2178 (372)</td>
</tr>
<tr>
<td>Total</td>
<td>718 (697)</td>
<td>1116 (398)</td>
<td>798 (1387)</td>
<td>1856 (2262)</td>
</tr>
</tbody>
</table>
incomes, among them sex, education, type of employment, (whether an employee or employer), and age. Yet, after standardizing for each of these variables singly and together in Colombia, we find noticeable differences within sex-education-employment status-age cells across departments.

Remaining regional income differences could arise from various sources. First, they could be attributed to omitted characteristics of workers, such as their actual job experience; an agricultural worker and a factory worker are not substitutes for one another once each has accumulated a lifetime of vocational skills in different fields. Second, regional price variations and amenity levels could represent a form of compensating variation for observed money income differences. Third, regional labor markets may be in disequilibrium, paying different real wages for similar services. Such disequilibria could be a short run consequence of structural changes in location of production or longer run distortions in factor markets linked to government wage and employment policies, union influence, and dissimilar firm demands for specific training. Finally, errors in measurement and functional form in addition to purely random variability will be impounded in the residual.

Recapitulation

As stated at the outset, the goal of this paper is to quantify personal and regional effects on income variation. The gross differentials (without cross-classification) yield the following orders of magnitude: ten-to-one ratio between persons with higher education and persons with none; three-to-one between the richest department and the poorest; three-to-one between prime age workers and the very young; two-to-one between men and women; three-to-one between urban workers and rural workers; and
25% more for employers and the self-employed than for wage and salary employees. Successively finer cross-classifications into sex-education-age-department subgroupings produce non-trivial differentials across any of the four dimensions. To summarize systematically these many comparisons, a statistical framework is needed. For this purpose, the familiar linear model with interaction effects is adopted. Section IV presents the analytic techniques and Section V the empirical results.
IV. Description of Analysis of Variance (ANOVA) and Restrictions

Analysis of Variance

ANOVA procedures have long been used to analyse experimental data, (Fisher, 1938; Snedecor, 1934), but their application to economic problems is quite limited. In particular, on the problem of determining income and income inequality, work is just beginning; see Schultz (1965), Langoni (1972, 1975), Fishlow (1973), and C. Chiswick (1976a).

Analysis of variance is the "separation of variance ascribable to one group of causes from the variance ascribable to other groups" (Fisher, 1938, p. 216). The variance of a dependent variable (which is the sum of squared deviations from the overall mean) is decomposed into two types of effects: those due to variation between different groups and those due to variation within each of the groups. For example, if the dependent variable is income (or its logarithm) for each of I individuals and the independent variable is the region of the country in which they live (J), the total sum of squares (of deviations from the mean) of income is decomposed as follows:

\[
\sum_{i=1}^{I} (y_{ij} - \bar{y})^2 = \sum_{i=1}^{I} (y_{ij} - \bar{y}_j)^2 + \sum_{j=1}^{J} n_j (\bar{y}_j - \bar{y})^2
\]

where \(n_j\) and \(\bar{y}_j\) are respectively, the number of persons in region \(j\), and their average income (or mean logarithmic income), and \(\bar{y}\) is the overall mean income. In other words, (1) tells us the relative importance of income variance within regions as compared with diversity in mean incomes across regions (appropriately weighted).

In this example the only explanatory category is region. ANOVA may be extended to multiple explanatory categories, say region, \(j\), and education,
k. We then obtain a decomposition of variance as follows:

\[ E (y_{ijk} - \bar{y})^2 = \sum_{i=1}^{I} n_i (\bar{y}_i - \bar{y})^2 + \sum_{j=1}^{J} n_j (\bar{y}_j - \bar{y})^2 + \sum_{k=1}^{K} n_k (\bar{y}_k - \bar{y})^2 \]

+ \sum_{j=1}^{J} \sum_{k=1}^{K} (y_{ijk} - \bar{y}_j - \bar{y}_k + \bar{y})^2

The first term on the right hand side of (2) represents the sum of squares explained by the regional categories, the second term the explanation due to the education categories, and the third is a residual within category measure of variance. The resolution of variance represented in (2) is readily interpreted in classical ANOVA form if region and education categories are independent of one another and the dependent variable is normally distributed. Only in the case of experimentally generated data, for which the different sets of categories (or treatments) are designed to be independent (randomly administered) can the explained variation thus be exhaustively partitioned into specific main effects and residual within group variation. In the study of most social and economic data such as we have here, the explanatory categories tend to be correlated and probably not independent, in which case the explanation of the dependent variable may be partly ascribable to the covariation between explanatory categories. Hence, if high income regions contain more educated persons, the joint explanatory effect of education and region is likely to differ from the sum of the two specific main effects, the difference reflecting covariation.

Analysis of variance can also be applied to test for non-additive interactions between the explanatory categories. For example, primary
education may be particularly well-rewarded in high income regions. In this event, the sum of the region and education main effects systematically underpredicts incomes in high income regions, and conversely, overpredicts incomes in low income regions. These two-way interactions may be introduced into the ANOVA model with the implicit fitting of additional parameters. As more than two categorical variables are considered to explain the variance in incomes, higher order interaction effects may also be considered as sources of the variation in personal incomes.

Tests can be conducted on each set of categories, any group of sets of categories, each two-way set of interactions, any group of interactions, and so on, to determine if they contribute a statistically significant amount to the explanation of the variance of the dependent variable. This test is based on the calculation of the F ratio, defined as the marginal reduction in the mean squared error associated with the effect being assessed per degree of freedom required to parameterize the effect, divided by the mean square error of the fully specified model (including various levels of interaction). This significance test is identical to the test of restrictions in linear statistical models (Graybill, 1961), and in the case of a two way categorical variable in ordinary regression analysis, the square of the t ratio for the binary variable coefficient is the respective F ratio.

For the empirical work in Section V, the logarithm of income is used as the dependent variable. This transformation of income seems advisable because statistical tests applied to ANOVA resolutions of variance are based on the assumption that the dependent variable is normally distributed; in most populations the log of income is more nearly normally distributed than is income itself. Furthermore, the log variance of income,
as an index of inequality, is more sensitive to inequality associated with low incomes of the poor than are most other inequality measures (Fishlow, 1973), the reason being that differences in the logarithms of income are weighted by population shares.

In sum, analysis of variance procedures decompose overall variance into within-category and between-category components, measure the direct contribution of each set of categories to total variance, and test the marginal statistical significance of these effects. In comparison with other decomposable measures of inequality, specifically the Theil index of inequality and the Gini coefficient, ANOVA has two advantages: (i) Generally accepted tests of statistical significance are available, and (ii) The log variance measure of inequality attaches greater importance to the relative income status of the poor.¹

The strength of standard ANOVA techniques is that they demonstrate the importance of each explanatory factor and each interaction combination. However, they do not indicate which of the set of explanatory categories (e.g., higher education or basic literacy) is quantitatively more important, how they are ordered, or the structure underlying interaction categories. Because we are interested in the structure of explanatory effects captured by the general linear model, regression analysis is also undertaken.

Regression Analysis

For the regression analysis, all categories are represented by dummy explanatory variables where the dependent variable is the logarithm of income. The ordinary regression coefficient indicates the proportionate effect of

¹See Fields (forthcoming) for a comparison of the various decomposition procedures and a review of empirical studies in less developed countries. Also see Fishlow (1973) and C. Chiswick (1976a).
the category measured as a deviation from the suppressed category (reflected in the intercept). We have generally followed the practice of suppressing the category with incomes that are close to the population mean income. An ordinary t ratio provides one indication of whether the regression coefficient differs significantly from zero. The resulting tests of significance should be treated with caution when applied to individual categorical variables, however, since the choice of which category to suppress is arbitrary. Legitimately one can only test the full set jointly using the marginal F ratio test, the results of which are reported in the ANOVA.

Earnings Functions: Tests of Simpler Parameterization

The unrestricted linear model described above includes large numbers of dummy variables. It is desirable also to determine whether education and age categories might be specified in a more parsimonious form.

With regard to the education variable, Hanoch (1967), Mincer (1974) and others approximate the cost of schooling as the entire market opportunity value of the individual's time while in school; making a number of other specific assumptions, an expression is derived for the logarithm of income as proportionate to number of years of schooling. Parameterizing the effects of schooling in this way reduces the four educational categories to one discontinuous variable that attributes the average years of schooling in a category to each individual in that category.

In dealing with differences in earnings across age groups, economists have fitted earnings functions using both age and labor market experience.¹

¹See, for example, the exchange between Rosenzweig and Morgan (1976) and Blinder (1976).
Research on the determinants of earnings in the United States conducted by Mincer (1974), Heckman and Polachek (1974), and on Sweden by Klevmarken and Quigley (1976) shows that experience provides a better fit for income and wage data than does age. But since actual labor market experience is not always reported, a proxy for experience is often defined as the individual's age minus his years of schooling minus the age of entry into the school system. This approximation has been used in research on Colombia by Kugler (1975) and Fields (1975).

For the experience proxy to accurately measure on-the-job experience, there must be (i) a uniform age of entry into school, (ii) no interruption in, or repetition of, schooling levels, and (iii) entry of all persons upon leaving school into the labor force where they remain until retirement. These assumptions are probably a less satisfactory description of reality in Colombia than they are in the United States, and they clearly do not adequately represent the accumulation of labor market experience by secondary workers, such as women. Whether age or a proxy for experience is used to explain life cycle variation in labor earnings, a quadratic function in this "experience" variable is generally found to provide a reasonable fit for cross sectional observations on personal income, earnings or wages. This specification collapses the seven age categories used in the unrestricted ANOVA framework to two discontinuous variables, experience and experience squared. Below, empirical evidence is presented on the relative merits of the restricted and unrestricted models.
V. Empirical Evidence

This section presents empirical results for males. Women are excluded because they are thought more likely than men to work part time, which complicates interpretations of income variability. Also, age for men may be a reasonable proxy for labor force experience, whereas for a group of women in the same age group, actual labor market experience may vary substantially.

The working sample consists of every fifth individual in the four percent DANE Census file. Male employees engaged in wage or salary employment in the Census month were selected for initial study. For comparative purposes, all statistical exercises are also performed on male employers, which also includes independent workers. The respective sample sizes are 16,695 for employees and 6,090 for employers.

The dependent variable in the empirical research is the natural logarithm of monthly income in pesos. Persons without incomes and the unemployed are attributed one peso per month in order to include them in the log variance calculation. The explanatory categories are education, age, and place of residence. Four educational categories are distinguished: none, primary (some or all), secondary (some or all), and higher (some or all). There are seven age categories: 10-19, 20-24, 25-29, 30-34, 35-44, 45-54, 55 and over. Two place of residence variables are analyzed. One is rural/urban. The other is department of residence at three different levels: the department itself (23 in number), groups of departments (11), and geographic regions (6). The geographic distinctions analyzed are shown in Table 5.
TABLE 5

Geographic Distinctions Analyzed

<table>
<thead>
<tr>
<th>Department</th>
<th>Groups of Departments</th>
<th>Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Atlántico</td>
<td>A</td>
<td>I</td>
</tr>
<tr>
<td>2. Bolívar</td>
<td>B</td>
<td>I</td>
</tr>
<tr>
<td>3. Córdoba</td>
<td>B</td>
<td>I</td>
</tr>
<tr>
<td>4. Sucre</td>
<td>B</td>
<td>I</td>
</tr>
<tr>
<td>5. Magdalena</td>
<td>C</td>
<td>I</td>
</tr>
<tr>
<td>6. La Guajira</td>
<td>C</td>
<td>I</td>
</tr>
<tr>
<td>7. César</td>
<td>C</td>
<td>I</td>
</tr>
<tr>
<td>8. Antioquia</td>
<td>D</td>
<td>II</td>
</tr>
<tr>
<td>9. Caldas</td>
<td>D</td>
<td>II</td>
</tr>
<tr>
<td>10. Quindío</td>
<td>D</td>
<td>II</td>
</tr>
<tr>
<td>11. Risaralda</td>
<td>D</td>
<td>II</td>
</tr>
<tr>
<td>12. Valle</td>
<td>E</td>
<td>III</td>
</tr>
<tr>
<td>13. Chocó</td>
<td>E</td>
<td>III</td>
</tr>
<tr>
<td>14. Cauca</td>
<td>F</td>
<td>III</td>
</tr>
<tr>
<td>15. Nariño</td>
<td>F</td>
<td>III</td>
</tr>
<tr>
<td>16. Tolima</td>
<td>G</td>
<td>IV</td>
</tr>
<tr>
<td>17. Huila</td>
<td>G</td>
<td>IV</td>
</tr>
<tr>
<td>18. Meta</td>
<td>H</td>
<td>IV</td>
</tr>
<tr>
<td>20. Santander</td>
<td>I</td>
<td>V</td>
</tr>
<tr>
<td>21. N. de Santander</td>
<td>I</td>
<td>V</td>
</tr>
<tr>
<td>22. Bogotá, D.E.</td>
<td>J</td>
<td>VI</td>
</tr>
<tr>
<td>23. Cundinamarca</td>
<td>K</td>
<td>VI</td>
</tr>
</tbody>
</table>
Analysis of Variance: Main Effects Model

A main effects model without interactions is reported in Table 6A and 6B, separately for employees and employers. The first column indicates the simple association between the logarithm of income and each set of explanatory categories; it is comparable to the simple zero order correlation in the two category case. The remainder of Table 6 presents five analyses of variance (ANOVA) based on various alternative geographic distinctions, also including age and education categories. All of the main effects are by conventional statistical standards highly significant at confidence levels in excess of .001. There are two ways of interpreting the importance of these effects. First, there is reported the proportion of the variance in the logarithms of income directly explained by each set of explanatory categories. Second, the marginal F ratio is shown which deflates the explained variance by the number of categories considered and formally expresses the resulting reduction in standard error of estimate as a ratio to that anticipated from a random set of categories in a normally distributed population. For employees, education provides the most information in predicting personal incomes, in the sense of explaining between 12 and 19 percent of log variance. Its statistical significance is also the most notable with F's in excess of 1000. The one-way rural/urban distinction accounts for 1.6 to 3.1 percent of the log variance, and is attributed an F of 400 to 800. The seven age categories account for six or seven percent of the log variance in incomes and receive an F of around 300. The regional distinctions, though still highly significant by conventional standards, explain less than

1 Given the very large sample size virtually any basis for grouping the data according to personal, demographic, economic, social or geographic information would reduce the standard error of estimate sufficiently to satisfy the F test for statistical significance. This test starts to have discriminating power when many degrees of freedom are consumed to parameterize interaction effects.
### Table 6A

**Analysis of Variance: Main Effects**

**Male Employees**

<table>
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<tr>
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<tr>
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<td>.194</td>
<td>1656</td>
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<td>Age Group (7)</td>
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<td>.064</td>
<td>282</td>
<td>.072</td>
<td>307</td>
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<tr>
<td>Rural/Urban (2)</td>
<td>.37</td>
<td>.031</td>
<td>805</td>
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<td>Regions (6)</td>
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<td>.014</td>
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<tr>
<td>Departments (23)</td>
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<td>Covariance</td>
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<td>.045</td>
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</tr>
<tr>
<td>Total Explained</td>
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<td>893</td>
<td>.326</td>
<td>595</td>
<td>.345</td>
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<td>Mean</td>
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<tr>
<td>Variance</td>
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<tr>
<td>Sample Size</td>
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</table>

(Number of explanatory categories in parentheses)

*Note:* All effects statistically significant at .001 level.
Table 5B
Analysis of Variance: Main Effects
Male Employers

<table>
<thead>
<tr>
<th>Main Effects</th>
<th>Zero Order Correlation (Eta)</th>
<th>Proportion of Variance Explained</th>
<th>F Ratio, Marginal</th>
<th>Proportion of Variance Explained</th>
<th>F Ratio, Marginal</th>
<th>Proportion of Variance Explained</th>
<th>F Ratio, Marginal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Education Level</td>
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<td>.103</td>
<td>296</td>
<td>.173</td>
<td>479</td>
<td>.148</td>
<td>403</td>
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<td>Age Group</td>
<td>.19</td>
<td>.026</td>
<td>37</td>
<td>.029</td>
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<td>.029</td>
<td>39</td>
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<tr>
<td>Rural/Urban</td>
<td>.38</td>
<td>.052</td>
<td>443</td>
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<td></td>
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<tr>
<td>Regions</td>
<td>.21</td>
<td>.021</td>
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<tr>
<td>Groups of Depts.</td>
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<td>.031</td>
<td>25</td>
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<td>.030</td>
<td>--</td>
<td>.050</td>
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</tr>
<tr>
<td>Total Explained</td>
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<td>.253</td>
<td>150</td>
<td>.258</td>
<td>111</td>
</tr>
</tbody>
</table>

Logarithm of Income
- Mean: 6.75
- Variance: 2.51
- Sample Size: 6090

(Number of explanatory categories in parentheses)

Note: All effects statistically significant at .001 level.
might have been anticipated given the prominence accorded interregional variation in studies of income distribution in Colombia. The six regions account for 1.4 percent of the log variance; the eleven labor market groupings of departments account for 3.7 percent, and the full 23 departments explain 4.3 percent. In terms of the F test, the 11-way grouping of departments appears the most significant. About one-third of the variance of the logarithm of income is explained by these three or four sets of categories. In Colombia and elsewhere equally parsimonious model specifications generally explain between 25 and 50 percent of the log variance of income.¹

Exploring covariation among the explanatory variables, we find that the direct effect of age is not greatly influenced by the inclusion of various regional distinctions, varying narrowly from 6.4 to 7.2 percent of the explained variance. Education, however, differs between rural and urban areas more than it does by department of region. When the rural-urban distinction is considered (ANOVA 1) the direct effect of education is 12.9 percent, but education’s effect rises to 19.4 percent when only the six regions are included (ANOVA 2). On the other hand, the covariance effect falls from 11.5 to 4.5 percent, confirming the strong association between education, age and the rural-urban categorization. Once the rural-urban distinction has been included, it is clear from comparing ANOVAs (1) and (5) that the 23 department categories increase the explanatory power of the model modestly, from .339 to .367.

The same series of ANOVA models are reported in Table 6B for men

¹Fields (1975) obtained an $R^2$ of around .5 using a larger set of explanatory variables including education, experience, city of residence, and parents' education. Comparably high $R^2$'s have been obtained in Colombia by Kugler (1975) and Musgrove (1974) using somewhat different independent variables. In Brazil, Langoni (1975) reports a notably higher $R^2$ (nearly .6), but he includes as explanatory variables sex, on which we stratified the sample, and sector; Fishlow obtained an $R^2$ of .3, also using Brazilian census data. In the United States for white nonfarm males, Mincer (1974) reports an $R^2$ of .3 based on schooling and a quadratic in age.
reporting their job type as self-employed or employer. Qualitatively, the results are similar, though place of residence is somewhat more important (particularly departments) and age and education are somewhat less capable of explaining the log variance in incomes. Overall, the proportion of the variance explained is lower for employers than it is for employees, a fact that is consistent with the presumed greater importance of unobserved factors such as land and capital in determining employers' incomes. The log variance of incomes is also substantially greater for employers than it is for employees, 2.5 versus 1.5. In the United States, too, the log variance of entrepreneurial and farm incomes is found to exceed that for wage and salary employees (Friedman, 1957; Kravis, 1962). This difference is probably more pronounced in Colombia since the employer group includes not only a rich entrepreneurial and landowning class, but also large numbers of poor farmers in the rural sector and poor self-employed workers in the traditional urban sector. In addition, stochastic variability in year-to-year incomes is probably greater for the self-employed and farmers.

**Two Way Interactions**

The analysis of variance may be extended to include all two-way interactions. Illustrative results for male employees and employers are given in Tables 7A and 7B. Given the limitations of our computational program, only the six major regions are distinguished in these ANOVA calculations.

The 77 two-way interactions added to the 15 main effects increases the proportion of the log variance explained from .35 to .39 for employees,
Table 7A
Analysis of Variance with Interaction Effects
Male Employees

<table>
<thead>
<tr>
<th>Main Effects</th>
<th>Proportion of Variance Explained</th>
<th>F Ratio Marginal</th>
<th>df</th>
</tr>
</thead>
<tbody>
<tr>
<td>Education</td>
<td>.122</td>
<td>1103*</td>
<td>3</td>
</tr>
<tr>
<td>Age</td>
<td>.064</td>
<td>286*</td>
<td>6</td>
</tr>
<tr>
<td>Region</td>
<td>.011</td>
<td>58*</td>
<td>5</td>
</tr>
<tr>
<td>Rural/Urban</td>
<td>.027</td>
<td>738*</td>
<td>1</td>
</tr>
<tr>
<td>Covariance</td>
<td>.126</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Main Effects, Total</td>
<td>.350</td>
<td>631*</td>
<td>15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Two Way Interactions</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Education x Age</td>
<td>.005</td>
<td>7.76*</td>
<td>18</td>
</tr>
<tr>
<td>Education x Region</td>
<td>.003</td>
<td>5.45*</td>
<td>15</td>
</tr>
<tr>
<td>Education x Rural/Urban</td>
<td>.005</td>
<td>45.7*</td>
<td>3</td>
</tr>
<tr>
<td>Age x Region</td>
<td>.003</td>
<td>2.35*</td>
<td>30</td>
</tr>
<tr>
<td>Age x Rural/Urban</td>
<td>.011</td>
<td>48.0*</td>
<td>6</td>
</tr>
<tr>
<td>Region x Rural/Urban</td>
<td>.009</td>
<td>48.8*</td>
<td>5</td>
</tr>
<tr>
<td>Covariance</td>
<td>.007</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Two Way Interactions, Total</td>
<td>.043</td>
<td>15.0*</td>
<td>77</td>
</tr>
</tbody>
</table>

| Main Effects and Interaction Effects, Total | .393 | 115* | 92 |

<table>
<thead>
<tr>
<th>Logarithm of Income</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
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<tr>
<td>Variance</td>
<td>1.52</td>
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</tr>
<tr>
<td>Sample Size</td>
<td>16,542</td>
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</table>

*Statistically significant at .001 level.
Table 7B
Analysis of Variance with Interaction Effects

Male Employers

<table>
<thead>
<tr>
<th>Proportion of Variance Explained</th>
<th>F Ratio Marginal</th>
<th>df</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Main Effects</strong></td>
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<td></td>
</tr>
<tr>
<td>Education</td>
<td>.099</td>
<td>29*</td>
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<tr>
<td>Age</td>
<td>.025</td>
<td>37*</td>
</tr>
<tr>
<td>Region</td>
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<td>29*</td>
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<td>Rural/Urban</td>
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<td>414*</td>
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<tr>
<td>Covariance</td>
<td>.109</td>
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<tr>
<td><strong>Main Effects, Total</strong></td>
<td>.295</td>
<td>175*</td>
</tr>
</tbody>
</table>

| **Two Way Interactions**        |                 |    |
| Education x Age                 | .004            | 2.15*| 17 |
| Education x Region              | .003            | 1.78*| 15 |
| Education x Rural/Urban         | .002            | 4.50*| 6  |
| Age x Region                    | .004            | 1.31 | 30 |
| Age x Rural/Urban               | .002            | 2.54 | 6  |
| Region x Rural/Urban            | .001            | 20.4*| 5  |
| Covariance                      | .006            | --  | -- |
| **Two Way Interactions, Total** | .032            | 3.73*| 76 |

| **Main Effects and Interaction Effects, Total** | .327 | 32.0* | 91 |

| **Logarithm of Income**          |     |      |    |
| Mean                             | 6.75 |      |    |
| Variance                         | 2.51 |      |    |
| Sample Size                      | 6,090|      |    |

*Statistically significant at .001 level.
and from .30 to .33 for employers. These interaction effects meet conventional statistical standards of significance. Of the interactions that emerge as of considerable importance (i.e., F's exceed 40), all involve interactions with the rural-urban distinction. This confirms one's intuitive sense that rural and urban labor markets differ in more respects than in income level (i.e., in the main effect or intercept). The differential rates of technical change in the two sectors in the last thirty years, widening income gaps, and accelerating rural-urban migration have undoubtedly contributed to different wage structures in rural and urban areas of Colombia. It is unfortunately beyond the scope of this paper to explore further these rural-urban two-way interactions to determine what they imply for the structure of earnings, equity and efficiency, in Colombia. Relatively little predictive accuracy, about one-tenth, is gained by the inclusion of five times number of unrestricted two-way interactions as there were original main effects. For this reason, interaction effects are not considered further.

Quantification of Personal and Regional Effects

In order to evaluate the magnitude of various categorical effects, the unrestricted main effects model is estimated in equivalent regression form based on dummy variables. Both the rural-urban and department categories are reported in Table 8, part A for employees and part B for employers. In Regression (1) the coefficient on the rural dummy variable is -.981 indicating that measured in logarithms rural workers report 98 percent less income than urban workers. The rural-urban distinction alone accounts for 14.5 percent of the variation of the logarithm of income. Regression (2) includes only information on department of residence,
### TABLE 8A

*Regressions on the Logarithm of Income Based on Categorical Data: Unrestricted and Restricted Specifications (t ratios reported in parentheses beneath coefficients)*

<table>
<thead>
<tr>
<th>Explanatory Variable</th>
<th>MALE EMPLOYEES</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
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<td>.205</td>
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<td>(69.7)</td>
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<td>(26.6)</td>
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<tr>
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Intercept: 6.88  6.28  6.71  6.41  6.54  3.84  4.74
R²: 0.1455  0.1071  0.1852  0.2865  0.3531  0.2843  0.2898
SEE: 1.141  1.167  1.115  1.043  0.994  1.044  1.040
### TABLE 8B

**Regressions on the Logarithm of Income Based on Categorical Data:**

*Unrestricted and Restricted Specifications*

*(t ratios reported in parentheses beneath coefficients)*

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expressed as deviations from Tolima; the regression coefficients on the department dummy variables imply that, for example, Bogotá reports incomes 85 percent more than Tolima and Nariño 74 percent less. Regression (3) shows that when one holds constant for whether the individual resides in an urban or rural area, these department dummy variable coefficients diminish in absolute magnitude, e.g., Bogotá becomes +.43 and Nariño -.66.

Age and education categories are included without regional variables in regression (4). The coefficients on the education categories show that employees with no education receive incomes 45 percent less than those with some primary, while employees with secondary education earn nearly twice as much (.926) and employees with higher education earn nearly three times as much as those with a primary education (1.96). Workers aged 10-19 earn 63 percent less than workers aged 25-29. Incomes rise with age in the cross section, peaking between 35 and 55, at which age incomes tend to be some 25 percent higher than for those in the late twenties. Overall, the education and age categories account for about 29 percent of the log variance of incomes.

Regression (5) combines employee characteristics with geographic information. Because of covariation between these two pieces of information, the regression coefficients on all but the department dummies diminish in average absolute magnitude when combined. Comparing regressions (3) and (5) the rural-urban differential decreases from -.80 to -.44, a reduction of 45 percent. The average absolute value of the age dummies decreases 9 percent and the education coefficients decrease on average 18 percent. Adjusting for age and education, therefore, reduces substantially the gross rural-urban income differentials. Though a large fraction of
the interregional differences in incomes in Colombia can be explained simply in terms of age and education, much remains to be accounted for by, on the one hand, other aspects of workers' skills, job experience, and training and, on the other hand, by long run factor market distortions and short run quasi-rents to workers in specific regional labor markets.

Comparing regressions (4) and (5), 28.7 percent of the log variance of incomes is explained by 10 categorical age and education variables, whereas the addition of 23 rural-urban and department variables increases the proportion explained only to 35.3 percent. Conversely, these 23 regional variables decrease the standard error of estimate by only .5 percent. Thus, recognition of place of residence, while informative, complicates the simple linear model without adding substantially to its predictive precision. Although a standard F ratio test would suggest the need to include regional effects,\(^1\) the search for a simpler income determination model may justify neglecting geographic detail even in a country such as Colombia where interregional disparities are pronounced.

**Earnings Functions and Simplifying Restrictions**

Research studies on the relationship between income and its determinants commonly express education and age in years rather than as dummy categorical variables and then fit various functional forms.\(^2\) Two restrictions

\(^1\)The marginal F ratio test of any restriction on the main effects model is not likely to be accepted given the large size of the working sample (16680) relative to the number of parameters being fitted (32 in regression 5). See Griliches (1976).

\(^2\)Other efforts to search statistically for the best functional forms for the dependent and independent variables in the earnings function have been based on various data sets for the U.S. See Heckman and Polachek (1974) and Welland (1976).
are considered here that transform the age and schooling categories from
the unrestricted estimation of nine parameters (six age and three education
dummy variables) to three (age, age squared and schooling), a saving of
six degrees of freedom out of 16680. To maintain comparability with
the ANOVA calculations, schooling and age are measured by the mean years
in each category.  

Moving from the unrestricted main effects model
(regression (4) in Table 8) without regional effects to the restricted
model in regression (6) the \( R^2 \) decreases .8 percent and the standard
error of estimate increases .1 percent. Even in this case the F ratio
test rejects the restriction given the sample size. An
alternative is to approximate with a quadratic
the effect of post-school experience on earnings; when direct information
on experience is unavailable, a proxy may be used equal to age minus years
of schooling completed minus age of school entry (in Colombia, seven). The
earnings function specified in terms of a quadratic in this proxy for ex­
perience is estimated in regression (7). This transformation of age not
only fits the income data better than the quadratic in age (regression 6),
but it also accounts for the Colombian data better than the unrestricted
ANOVA main effects model (regression 4). Further, the experience trans­
formation lends itself to analytic interpretation in the human capital
framework in which the education coefficient can then be
interpreted as a rate of return. The experience transformation appears to
simplify the earnings function model without unduly restricting it.

---

The mean years of schooling completed by employers and employees
with "primary education" is the same, 3.3; the "secondary education" category
of employees has 8.2 and employers 8.3 years; and the "higher education"
category of employees report 14.9 years and employers 15.5 years. With respect
to age the midpoints of the categories are treated as the means from age
20 to 54, and the average age of the youngest and oldest age category is
set equal to 17 and 62 years for both employees and employers.
The regression results presented in Table 8 are based on categorical information (e.g., knowledge that a particular individual is in age category 35-44) rather than more exact data (e.g., the individual is 43 years old). This was done in order to parallel the ANOVA specification discussed earlier. When instead the continuous education and age information is used (Table 9), the fit to the Colombian data is improved by about ten percent, the education coefficients change very little, but the age and experience coefficients are modified. Again, the experience proxy appears to account somewhat better for the logarithms of incomes than the age quadratic formulation. For employers, as shown in Table 8B and the second half of Table 9, restricting the general ANOVA formulation produces similar results. This suggests that the information loss associated with categorical rather than continuous data may be appreciable.

Influence of Education: Quantitative Estimates

The earnings functions and underlying tabulations cast some light on the relative private gains to schooling among employees in Colombia. Based on the main effects model represented in regression 5 of Table 8A, persons with primary schooling had incomes 45.3 percent higher than persons with no education. Since the difference in mean years of schooling between the two groups is 3.3 years, this suggests a gain of 14 percent (i.e., .453/3.3 = .137) percent per year. Employees in the secondary school category had an average of 8.3 years of school, and thus the relative gain in income associated with an average year of secondary school is 19 percent (i.e., .926/5). Employees in the higher education category had on average 14.9 years of school, yielding an estimated proportionate benefit per year of higher education on the order of 16 percent (i.e., (1.96 -.926)/6.6). For
### TABLE 9

**Earnings Functions Estimated from Continuous Information on Schooling and Age: Employees and Employers**

*(t ratios reported in parentheses beneath coefficients)*

<table>
<thead>
<tr>
<th>Explanatory Variable</th>
<th>Male Employees (1)</th>
<th>Male Employees (2)</th>
<th>Male Employers (1)</th>
<th>Male Employers (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schooling</td>
<td>.169 (44.2)</td>
<td>.201 (50.0)</td>
<td>.201 (41.8)</td>
<td>.219 (43.4)</td>
</tr>
<tr>
<td>Age</td>
<td>.0893 (19.2)</td>
<td></td>
<td>.0915 (14.3)</td>
<td></td>
</tr>
<tr>
<td>Age^2</td>
<td>-.000955 (16.1)</td>
<td></td>
<td>-.000957 (13.3)</td>
<td></td>
</tr>
<tr>
<td>Exp</td>
<td></td>
<td>.0685 (21.6)</td>
<td></td>
<td>.0660 (14.9)</td>
</tr>
<tr>
<td>Exp^2</td>
<td></td>
<td>-.000931 (17.3)</td>
<td></td>
<td>-.000878 (13.5)</td>
</tr>
<tr>
<td>Constant</td>
<td>4.12 (50.3)</td>
<td>4.85 (106.)</td>
<td>3.97 (30.0)</td>
<td>4.86 (64.3)</td>
</tr>
<tr>
<td>R^2</td>
<td>.3197</td>
<td>.3247</td>
<td>.2510</td>
<td>.2519</td>
</tr>
<tr>
<td>SEE</td>
<td>1.022</td>
<td>1.018</td>
<td>1.371</td>
<td>1.370</td>
</tr>
</tbody>
</table>
employers, even though their incomes include returns to capital as well as labor, the apparent relative shifts in earnings functions are quite similar: 20 percent for primary school, 23 percent for secondary school, and 14 percent for higher education. If one were willing to assume that the sole costs of schooling are the foregone market earnings incurred during the period in full time school, these relative shifts in the earnings function could be interpreted as an estimate of the private rate of return to schooling (Hanoch, 1967; Mincer, 1974; Rosenzweig and Morgan, 1976; Blinder, 1976).

In some contexts, it could be argued that the gains to education are appropriately estimated after adjusting for regional effects. If we allow for department and rural-urban categorical effects (regression (5), Table 8A), the returns to primary and secondary education decrease— for primary education, by 51 percent for employees and 64 percent for employers; for secondary education, by 30 and 20 percent respectively; and for higher education, by 0.7 percent for employees and 6 percent for employers. One interpretation of this pattern is that the better educated have been disproportionately drawn to urban areas in relatively high income departments. If there were no migration, the relative shift in earnings function associated with education within a region could be interpreted as the private pecuniary benefits from obtaining an education in that region. But if migration is common, as it is in Colombia, particularly among the better educated, then those who obtain a primary education, say, in Boyacá, may anticipate migrating as an adult to Bogotá. The combined returns to education and migration are in this case the sum of the education effect (+.3) and the difference in the department effects (+.2 +.4), or a 90 percent increase in pecuniary income. To estimate the
average income gain associated with education, therefore, it may make more sense to rely on the return estimates without adjusting for regional effects, since the unadjusted figure is what a representative mobile worker is able to obtain by migrating.

Analysis of Variance Within Education and Age Categories

It was noted in early tabulations that relative inequality measured either by the coefficient of variation or the variance of the logarithm of income is greater for the least educated (Table 1). Figure 1 showed that the relative interregional variation in income is lower at higher education levels. Figure 2 suggests age-income profiles are steeper for the better educated. Thus we anticipate that as educational attainment increases region is of diminished importance relative to age in accounting for the log variance of income.

To determine the explanatory importance of regional differences in log incomes the ANOVA model is reported in Table 10 within education classes.
TABLE 10A

Analysis of Variance Within Education Classes, Male Employees

<table>
<thead>
<tr>
<th>Main Effects</th>
<th>Degrees of Freedom</th>
<th>None</th>
<th>Proportion of Variance Explained</th>
<th>F Ratio Marginal</th>
<th>Primary</th>
<th>Proportion of Variance Explained</th>
<th>F Ratio Marginal</th>
<th>Secondary</th>
<th>Proportion of Variance Explained</th>
<th>F Ratio Marginal</th>
<th>Higher</th>
<th>Proportion of Variance Explained</th>
<th>F Ratio Marginal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>6</td>
<td>.012</td>
<td>6.72*</td>
<td>.065</td>
<td>130.*</td>
<td>.187</td>
<td>130.*</td>
<td>.195</td>
<td>26.3*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Department Groups</td>
<td>10</td>
<td>.061</td>
<td>19.9*</td>
<td>.037</td>
<td>44.1*</td>
<td>.005</td>
<td>2.26</td>
<td>.035</td>
<td>2.81</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rural/Urban</td>
<td>1</td>
<td>.007</td>
<td>23.3*</td>
<td>.044</td>
<td>524*</td>
<td>.011</td>
<td>47.0*</td>
<td>.000</td>
<td>.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Covariance</td>
<td>.012</td>
<td>.057</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Main Effects</td>
<td>17</td>
<td>.092</td>
<td>17.7*</td>
<td>.203</td>
<td>144.*</td>
<td>.213</td>
<td>52.3*</td>
<td>.220</td>
<td>10.5*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Logarithm of Income:

<p>| | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>5.92</td>
<td>6.43</td>
<td>7.26</td>
<td>8.44</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Variance</td>
<td>1.17</td>
<td>1.19</td>
<td>1.15</td>
<td>1.26</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample Size</td>
<td>2987</td>
<td>9606</td>
<td>3302</td>
<td>647</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Statistically significant at .001 level.
### TABLE 10B

Analysis of Variance Within Education Classes, Male Employers

<table>
<thead>
<tr>
<th>Main Effects</th>
<th>None</th>
<th>Primary</th>
<th>Secondary</th>
<th>Higher</th>
</tr>
</thead>
<tbody>
<tr>
<td>Degrees of Freedom</td>
<td>Proportion of Variance Explained</td>
<td>F Ratio, Marginal</td>
<td>Proportion of Variance Explained</td>
<td>F Ratio, Marginal</td>
</tr>
<tr>
<td>Age</td>
<td>6</td>
<td>0.024</td>
<td>4.95*</td>
<td>0.023</td>
</tr>
<tr>
<td>Department Groups</td>
<td>10</td>
<td>0.071</td>
<td>8.73*</td>
<td>0.023</td>
</tr>
<tr>
<td>Rural/Urban</td>
<td>1</td>
<td>0.022</td>
<td>26.8*</td>
<td>0.062</td>
</tr>
<tr>
<td>Covariance</td>
<td>0.004</td>
<td>0.046</td>
<td>0.009</td>
<td>0.001</td>
</tr>
<tr>
<td>Total Main Effects</td>
<td>17</td>
<td>0.121</td>
<td>8.71*</td>
<td>0.154</td>
</tr>
</tbody>
</table>

Logarithm of Income:

<table>
<thead>
<tr>
<th></th>
<th>None</th>
<th>Primary</th>
<th>Secondary</th>
<th>Higher</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>5.90</td>
<td>6.57</td>
<td>7.73</td>
<td>8.79</td>
</tr>
<tr>
<td>Variance</td>
<td>2.94</td>
<td>1.97</td>
<td>1.41</td>
<td>1.25</td>
</tr>
<tr>
<td>Sample Size</td>
<td>1095</td>
<td>3649</td>
<td>1097</td>
<td>249</td>
</tr>
</tbody>
</table>

*Statistically significant at .001 level.
according to the 11 regional groups of departments, the rural-urban distinction, and age. The regional categories contribute more to explaining the variance in log incomes for male employees with primary education or less than for those with secondary or higher education. Age accounts for only 1.2 percent of the log variance of income for those with no schooling and rises to 19.5 percent among the higher educated (see Table 10-A). The department groups directly account for 6 to 7 percent of the log variance for employees and employers with no education, but between 1 and 4 percent for the better educated. The rural-urban distinction is also of less importance for men with no education than for those with primary and secondary education.¹

We might hypothesize that regional differences in incomes would be more notable among older employees, given that the propensity to move declines with age. To explore this question, we performed analyses of variance within age groups, examining the relative contribution of education and place of residence to explained sum of squares (Table 11). The results show that less than six percent of the log variance of incomes within age groups is associated with department groupings, declining

¹With only 4 employers and 6 employees with higher education in rural areas the F test for the rural-urban effect is understandably insignificant within the higher education class.
Table 11A

Analysis of Variance Within Age Groups, Male Employees

<table>
<thead>
<tr>
<th>Variable</th>
<th>(Degrees of Freedom)</th>
<th>10-19</th>
<th>20-24</th>
<th>25-29</th>
<th>30-34</th>
<th>35-44</th>
<th>45-54</th>
<th>55 and over</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Proportion of Variance Explained</td>
<td>F Ratio, Marginal</td>
<td>Proportion of Variance Explained</td>
<td>F Ratio, Marginal</td>
<td>Proportion of Variance Explained</td>
<td>F Ratio, Marginal</td>
<td>Proportion of Variance Explained</td>
</tr>
<tr>
<td>Education (1/3)</td>
<td></td>
<td>.030</td>
<td>32.0*</td>
<td>.053</td>
<td>63.1*</td>
<td>.148</td>
<td>153.0*</td>
<td>.179</td>
</tr>
<tr>
<td>Department Groupings (10)</td>
<td></td>
<td>.055</td>
<td>17.5*</td>
<td>.021</td>
<td>7.6*</td>
<td>.033</td>
<td>12.9*</td>
<td>.014</td>
</tr>
<tr>
<td>Rural/Urban (1)</td>
<td></td>
<td>.001</td>
<td>2.1</td>
<td>.018</td>
<td>64.3*</td>
<td>.030</td>
<td>116.4*</td>
<td>.047</td>
</tr>
<tr>
<td>Covariance</td>
<td></td>
<td>.039</td>
<td>--</td>
<td>.082</td>
<td>--</td>
<td>.163</td>
<td>--</td>
<td>.174</td>
</tr>
<tr>
<td>Total Explained</td>
<td></td>
<td>.124</td>
<td>28.4*</td>
<td>.174</td>
<td>44.7*</td>
<td>.374</td>
<td>104.6*</td>
<td>.415</td>
</tr>
</tbody>
</table>

Logarithm of Income:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>10-19</th>
<th>20-24</th>
<th>25-29</th>
<th>30-34</th>
<th>35-44</th>
<th>45-54</th>
<th>55 and over</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td></td>
<td>5.86</td>
<td>6.41</td>
<td>6.76</td>
<td>6.86</td>
<td>6.82</td>
<td>6.72</td>
<td>6.32</td>
</tr>
<tr>
<td>Variance</td>
<td></td>
<td>1.12</td>
<td>1.32</td>
<td>1.37</td>
<td>1.47</td>
<td>1.56</td>
<td>1.50</td>
<td>1.60</td>
</tr>
<tr>
<td>Sample Size</td>
<td></td>
<td>2821</td>
<td>2983</td>
<td>2471</td>
<td>2005</td>
<td>3166</td>
<td>1930</td>
<td>1166</td>
</tr>
</tbody>
</table>

*Statistically significant at .001 level.

1 In the case of ages 10-19 there were no higher educated male employers and thus only three education groups represented in the sample and only two degrees of freedom employed.
Table 11B

Analysis of Variance Within Age Groups, Male Employers

<table>
<thead>
<tr>
<th>Variable</th>
<th>10-19</th>
<th>20-24</th>
<th>25-29</th>
<th>30-34</th>
<th>35-44</th>
<th>45-54</th>
<th>55 and over</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Proportion Explained</td>
<td>F Ratio</td>
<td>Proportion Explained</td>
<td>F Ratio</td>
<td>Proportion Explained</td>
<td>F Ratio</td>
<td>Proportion Explained</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Education (1/3)</td>
<td>0.050</td>
<td>8.29*</td>
<td>0.057</td>
<td>12.6*</td>
<td>0.081</td>
<td>22.3*</td>
<td>0.124</td>
</tr>
<tr>
<td>Department Groupings (10)</td>
<td>0.077</td>
<td>2.54</td>
<td>0.058</td>
<td>3.82*</td>
<td>0.021</td>
<td>1.77</td>
<td>0.039</td>
</tr>
<tr>
<td>Rural/Urban (1)</td>
<td>0.026</td>
<td>8.69</td>
<td>0.054</td>
<td>36.2*</td>
<td>0.028</td>
<td>23.3*</td>
<td>0.040</td>
</tr>
<tr>
<td>Covariance</td>
<td>-0.008</td>
<td>--</td>
<td>0.117</td>
<td>--</td>
<td>0.058</td>
<td>--</td>
<td>0.164</td>
</tr>
<tr>
<td>Total Explained</td>
<td>0.145</td>
<td>3.69*</td>
<td>0.236*</td>
<td>13.6*</td>
<td>0.215</td>
<td>127*</td>
<td>0.367</td>
</tr>
</tbody>
</table>

Logarithm of Income:

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>Variance</th>
<th>Sample Size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>5.63</td>
<td>2.63</td>
<td>296</td>
</tr>
<tr>
<td>Variance</td>
<td>6.50</td>
<td>1.64</td>
<td>489</td>
</tr>
<tr>
<td>Sample Size</td>
<td>6.73</td>
<td>1.77</td>
<td>665</td>
</tr>
<tr>
<td></td>
<td>6.88</td>
<td>2.01</td>
<td>775</td>
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<tr>
<td></td>
<td>6.95</td>
<td>2.29</td>
<td>1588</td>
</tr>
<tr>
<td></td>
<td>6.92</td>
<td>2.62</td>
<td>1209</td>
</tr>
<tr>
<td></td>
<td>6.55</td>
<td>3.10</td>
<td>1068</td>
</tr>
</tbody>
</table>

*Statistically significant at .001 level.

In the case of ages 10-19 there were no higher educated male employers and thus only three education groups represented in the sample and only two degrees of freedom employed.
somewhat to age 30-34 and rising thereafter. The rural-urban distinction accounts for two to five percent after age 20. Educational categories, on the other hand, explain an increasing share of the log variance within age groups, from 3 percent at age 10-19 to 18 percent by age 30-34, and then diminishing to 12 percent within the oldest age group. Consequently, the relative importance of education vis a vis region increases sharply up to age 35, whereupon the ratio turns down. This is consistent with the age-selectivity of migration in equilibrating labor markets, young workers moving at high rates to take advantage of interregional wage disparities but mobility diminishing beyond the midpoint of the life cycle.

Combining Employees and Employers

We began by stratifying by employment-type (employees vs. employers) in order to reduce probable bias that would arise by mixing returns to wealth of the self-employed with returns from labor. As Fishlow (1972, 1973) has argued in his study of the distribution of income in Brazil, it seems likely that education in particular would be strongly associated with the control of capital, ownership of land, and access to influential institutions and people. Consequently, education's association with income could capture not only an effect of skills on labor's productivity, but also the influence of family social status and wealth on personal income. Without data on wealth or land ownership Fishlow (1973) proposed holding constant for occupational position as a means for partially controlling for the influence of these omitted variables in the analysis of the logarithms of income. With 1960 Brazilian census data

1For examination of intergenerational aspects of education in Colombia, see Fields (1975) and Berry and Urrutia (1976).
his inclusion of a set of occupational categories (i.e., employee, em­
ployer, self-employed and sharecropper) explained 3.9 percent of the log
variance of incomes and reduced the relative explanatory role of edu-
cation categories (1973, Table 7).¹ Langoni (1975, Table 12) obtained
parallel results working with the 1970 Census, i.e., 2.1 percent
attributed to three occupations.

Given this evidence for Brazil, we combined the Colombian samples
of male employees and employers, performing an analysis of variance with the
addition of an employee/employer dummy variable. The results are summarized
in Table 12. Considering the size of the sample and the noted differences
in the level of income between employees and employers, we are hardly
surprised that the employer dummy variable is statistically significant.
However, it directly accounts for only 0.1 percent of the log variance
in incomes among Colombian men.

In the equivalent regression (results not reported), the coefficient
on the employer dummy variable is +.25, indicating that employers appear
to receive about 25 percent higher incomes than employees, holding constant
for the independent effects of age, region, rural-urban, and education.
According to Chiswick's (1975) formulation of the earnings function, the

¹ Fishlow (1973) also reported analysis of occupational categories
including unpaid family workers. Since he had to impute part of the in-
come of the head of households to unpaid family workers, and presumably
this imputation was modest (they being largely teenagers in the poorest
rural households), this five-way occupational division accounts for a sub-
stantial share of the log variance in imputed incomes. Indeed the share
directly explained by occupation is 19.5 percent compared with education's
share of only 14.3 percent (Table 6). When unpaid family workers are ex-
cluded, the four way occupational division accounts for 3.9 percent of the
log variance in income, compared with 12.4 percent for education, 7.1 per-
cent for age, 6.0 percent for region and 4.8 for a division by primary,
secondary and tertiary sectors of the economy (Table 7).
### Table 12

#### Analysis of Variance Results on Pooled Sample of Employees and Employers

<table>
<thead>
<tr>
<th>Main Effects</th>
<th>Zero Order Correlation</th>
<th>Proportion of Sum of Square Explained</th>
<th>ANOVA F Ratio</th>
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<tr>
<td>Education</td>
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<td>Age</td>
<td>.29</td>
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<td>308*</td>
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<td>Department Group</td>
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<td>57*</td>
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<td>Rural/Urban</td>
<td>.37</td>
<td>.020</td>
<td>669*</td>
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<td>Worktype</td>
<td>.08</td>
<td>.001</td>
<td>46*</td>
</tr>
<tr>
<td>Covariance</td>
<td></td>
<td>.135</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>.340</td>
<td>554*</td>
</tr>
</tbody>
</table>

#### Logarithm of Income:

- **Mean:** 6.57
- **Variance:** 1.80
- **Sample Size:** 22,632
regression coefficient on the self-employment variable in an earnings function can be interpreted as \(-\log a\), where \(a\) is the labor share of income received by the self-employed employers. Among Colombia male self-employed and employers, approximately 78 percent of their incomes are imputed returns to their labor, holding constant for age, education and region effects.

In Colombia in contrast to what was found in Brazil using a somewhat more limited range of occupational categories, employees and employers are not found to have a different structure to the earnings function; rather, the level (intercept) of the function is one-fourth higher for employers. The relative effects of education and age are somewhat more pronounced among employees; as an explanation of incomes among employers region and particularly rural-urban are more important. One suspects that the self-employed in the rural and urban sectors warrant separate study. Nonetheless, pooling the two occupation groups does not alter the form of the earnings function greatly, other than in the intercept.

---

1The standard error of estimate is increased by only .5 percent when the restriction is imposed that all of the regional dummy variables, the schooling coefficient, and the age quadratic be identical for both employers and employees. This set of 13 parameter restrictions on the general ANOVA model implies an F ratio of 10.7 with 12 and 22808 degrees of freedom. These restrictions would not be accepted by standard statistical conventions, yet in terms of predictive adequacy of the model the pooled results are nearly as good as the stratified results.
The Relative Size of Regional Effects

Analysis of interregional differences in earnings are difficult to interpret, first because of the heterogeneity of workers across regions, and second because of the arbitrary nature of administrative "regions" that determine the unit of analysis. In this paper we have standardized for several important characteristics of workers: sex, age, education, and employment type. But we still lack satisfactory criteria to evaluate remaining regional income differences and decide whether they are large or small. In one country regions may be defined by following ethnic or socioeconomic populations, thereby exaggerating income differences, and in another country by combining prosperous centers of growth with undeveloped hinterlands in a single regional grouping, diversity may be concealed. Given department units, since there are no time series to compare current regional inequality in Colombia with earlier years, the only basis for comparison is with similar exercises performed for other countries.

From the several differently structured studies summarized in Table 13, it would appear that interregional income differences are not as substantial in Colombia in 1973 as they are in Brazil in 1970, and a fortiori in 1960.¹ And though the findings are less comparable, it would appear that

¹Fishlow's (1973) results for Brazil in 1960 are similar to those obtained here for Colombia in 1973; the four regions of Brazil account for 5.2 percent of the log variance in incomes whereas the 24 regions and rural/urban distinction account for only 4.2 percent in Colombia. We suspect, moreover, that the explanatory effect of "sector" in Brazil is largely due to lower incomes in the primary or agricultural sector, and would be analogous to the rural-urban effect in Colombia. Treating the Colombian rural-urban effect as is the sector effect in Brazil (Table 6A, ANOVA 5), 19.9 percent of the log variance is accounted for by the personal characteristics in Colombia, 2.8 percent by the 23 departments, and 14.0 percent by their covariation. Aggregating employees and employers in Table 12 reduces further the explanatory role of regional categories to 1.7 percent, personal factors to 18.8, with
Table 13
Comparisons of Regional Effects in Country Studies

<table>
<thead>
<tr>
<th>Sample</th>
<th>Date</th>
<th>Personal Characteristics</th>
<th>Regional Categories</th>
<th>Covariance</th>
<th>Total</th>
<th>Source</th>
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<td>Census</td>
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<td>.306</td>
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<tr>
<td>Census</td>
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<td>.061</td>
<td>.183</td>
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<td>Langoni, 1975</td>
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<td>USA:</td>
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<tr>
<td>Army enlistees</td>
<td>1969</td>
<td>.086</td>
<td>.092</td>
<td>n.r.</td>
<td>.153</td>
<td>Hanushek, 1973</td>
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</tbody>
</table>

n.r.: not reported in original study.

1. The personal characteristics are four education and seven age categories. The regional categories are 23 departments. Sample includes male employees.
2. The personal characteristics are four education and seven age categories. The regional categories are 23 departments and the rural/urban distinction. Sample includes male employees.
3. The personal characteristics are six education, seven age, and five sectoral categories. Four major regions of the country are considered. The occupational distinction is omitted since it includes family unpaid workers for whom a low income was imputed. The sample of 11,000 families from the national demographic census excludes these unpaid family workers.
4. The personal characteristics are five education, nine age, three sectoral, and two sex categories. Six regions of the country are distinguished. Both the 1960 and 1970 Census samples apparently refer to all persons with reported incomes.

(notes continued on next page)
Table 13

Notes

The personal characteristics are years of schooling, Armed Forces Qualification Test score, and a proxy for civilian experience. 126 urban regions and 24 rural regions are distinguished. The sample consists of 180,000 enlistees who left the U.S. Army during fiscal year 1969 after less than two years of service, responding to the follow up survey and working at that moment full time. The relatively low explanatory power of the personal characteristics is probably due to the narrow range of ages in the sample and the unexplained variability in incomes among young, recent entrants to the U.S. labor force. The comparison reported here is based only on whites.
regional differences in Colombia are no larger than those in the U.S. labor market for young white males. Until more analyses along the lines followed here are available from a range of countries, the most we can conclude is that Colombia in 1973 does not exhibit unusually large interregional male income differences, holding constant for age, education and employment type.

13.5 percent to their covariation.

Langoni (1975) considers six regions in Brazil and calculates the same ANOVA results for a sample of men and women from the 1960 and 1970 Censuses. In 1960 he finds 7.6 percent of the log variance explained directly by the six regions, whereas in 1970 only 4.9 percent is thus explained. In this decade the explanatory importance of education, age, and sector increase in Brazil, and in both years the share of the log variance explained is greater than we have obtained for Colombian males in 1973.

The U.S. study is quite different, being restricted to a strata of young Army enlistees whose age, experience, and education are undoubtedly less variable than for the entire labor force. In that study 9.2 percent of the log variance in wages is attributed to differences across 150 rural and urban labor market regions.
VI. Summary and Conclusions

Recapitulation

Working with a 4 percent sample of the 1973 Colombian Census of Population, we have sought to understand the determinants of income and income inequality. Men and women are analyzed separately, as are employees and employers. Within these groups, education, age, region, and rural/urban differences in income are distinguished using a variety of procedures including simple cross tabulations and decompositions of the log variance of income by analysis of variance and by regression techniques.

Table 1, 3, 4, and A-1 and Figures 1 and 2 show noticeable differences in income between men and women, between employees and employers, across education categories, across regions, and between urban and rural workers. These differences arise both in the simple tabulations and in the finer cross classifications by age, education, region, and urban/rural simultaneously.

To interpret variation in income across such a large number of cells, a formal statistical framework is helpful. For this purpose, we rely on the linear model in the form of analysis of variance (ANOVA) and multiple regression. These are applied to logarithms of income rather than the absolute value of the incomes, the variance of the logarithms of income being a commonly-accepted measure of aggregate income inequality. The statistical analysis is limited to males.

The ANOVA results summarized in Table 6 support the hypothesis that education, age, region, and rural/urban contribute significantly in accounting for the log variance of income in Colombia. By standard statistical conventions, the four-way classification by educational attainment is much the more important, while the single urban/rural dichotomy is next in importance.
per degree of freedom used. The seven age categories are generally more significant statistically than the six, eleven, or twenty-three regional categories. One way of interpreting these results is that if you wanted to predict an individual's income and could ask only one question, knowing the individual's education would give a more accurate prediction than would either his age, region, or knowing whether he lived in an urban or rural area.

The fifteen parameters used to model the main effects of education, age, region, and rural/urban account for one-third of the log variance in incomes of employees and one-fourth of that of employers. This is reasonable by the standards of both high income and low income countries. As shown in Table 7, interaction effects represented by 76 additional parameters were found to account for only an additional 3 to 4 percent of the log variance of incomes in both employment groups. That is, a proportionate model of income determination which is linear in the variables and ignored interaction effects does almost as well as a more complex specification.

The next task was to quantify the various personal and regional effects, both singly and together. This was done by regression analysis, comparing geometric means. As compared with primary-educated workers, the uneducated earn only about half as much, secondary-educated workers nearly double and higher-educated nearly triple. Urban/rural differences are about 2 to 1. Differences between age categories are as great as 75 percent and between departments as high as 150 percent. When the various variables are included in a single regression, however, these differentials are altered. The standard error of estimate is only 0.5 percent lower in a regression when geographic aspects are present than in their absence. Thus, in the interest of a simpler income determination model, there might be some justification for ignoring geographic information.
The goodness of fit of a restricted earnings function was then examined, following standard conventions which restrict the effect of schooling on income to be proportional at all levels of education, and approximate life cycle proportionate variation in income in terms of a quadratic in age or years of labor force experience. As compared with the general model, the restricted earnings function results in only a small (0.1 percent) increase in the standard error of estimate when based on the same categorical age information. The standard error is actually reduced when the experience transformation of age and schooling is used in the regression. Replacing the categorical age and schooling data by the underlying continuous information available from the census increases the predictive power of this simple human capital framework by about a tenth.

We next turned our attention to the patterns of income inequality for different education and age groups and the correlates of those patterns. The tabulations of Section III suggested larger relative dispersion of incomes across regions for the less educated. This pattern is confirmed in Table 10 which also explored the relative importance of the various explanatory factors. Across education groups, region is most important for the lowest educational groups, and age gains in importance as education increases. In Table 11, across age groups, education becomes increasingly important up to middle age; the main regional effects are found to be small and exhibit no pronounced trend. These results suggest that if regional labor markets in Colombia are not clearing because of institutional restrictions or inertia of potential migrants, this problem is most severe among the least-educated and among prime age workers.
The employer and employee samples were then pooled. The work type distinction was found to contribute only one-tenth of one percent to the explanation of the log variance in incomes, even though employers received 25 percent more income than employees. This is because the income variation within employee and employer groups is so much greater than the variation between them. This contrasts with similar calculations performed on Brazilian census data (Fishlow, 1973; Langoni, 1975) in which occupational position was a major explanatory variable that reduced the magnitude of schooling's effect on the logarithm of income.

**Policy Implications**

Policies to alleviate poverty in Colombia might operate through the labor market in three ways. First, there is need to expand and improve primary education, which is still not universally available. Each year of schooling is on average associated with about 20 percent more income for both employees and employers. Gains appear to differ between levels, however, being higher at the primary level than at the university level. Primary education would, we feel, be privately beneficial to those who receive it, would promote a reduction in income inequality, and is warranted by considerations of basic social justice given Colombia's stage of development.¹

¹Past researchers have used similar evidence to argue the need for increased expenditures on basic primary education. Their contention is that such expenditures would maximize social returns to education in a narrow productivity sense (Selowsky, 1968; Berry and Urrutia, 1976). Others hesitate to accept this rationale, the reason being that calculations of social rates of return to education are based on certain strict assumptions about the workings of labor markets (Fields, 1972) which may not hold in Colombia.
Second, it seems likely that improving job information throughout
the country, particularly for unskilled low income workers, could help
narrow the gaps in incomes among the various regional labor markets. A policy
of improved information might aid in the reallocation of the labor force to
areas of greatest need, thereby raising production and raising some individuals'
incomes and lowering that of others, probably reducing poverty and inequality.

Third, with the recently documented dramatic decline in fertility, the
rate of growth in the Colombian labor force will subside in the next two
decades. It should be possible to reestablish some degree of economic-demographic
balance between rural and urban areas in Colombia sooner than had been expected.
To accomplish this goal, investments in modernization of agriculture and in the
development of non-agricultural rural activities will be required. The
current Program for Integrated Rural Development now under way in Colombia
is a step in this direction.

A concerted effort in these three related areas would certainly reduce
current poverty and hasten the day when interregional variation in incomes
reflects to a greater degree only differences in the productive qualifications
of the labor force.

Areas for Future Research

The research reported in this paper may serve as the basis for further
analysis of the determinants of inequality and poverty. Several areas
of further study would seem potentially rewarding.

Many accounts of economic development hold that migration is a critical
factor in allocating workers efficiently. Our findings for Colombia show
that inter-regional relative inequality is lowest at the highest educational level,
which suggests that migration comes closer to equilibrating labor markets
at the upper end of the skill and income distributions. One hypothesis is that highly-educated workers are better informed of alternative labor market opportunities and are more willing and financially able than uneducated workers to move in response to a given income differential. An alternative hypothesis is that a positive relationship between labor force mobility and education level arises because of educated workers' greater absolute income gain if they move, not because of the greater propensity or ability to move in response to a given dollar gain. Research by Fields in collaboration with Helena de Jaramillo is in the process of exploring these questions.

Education, age, and place of residence are important correlates of incomes throughout Colombia for all groups of workers: wage employees, self-employed, and employers. The simple linear model does somewhat better for wage employees, for the better-educated, and for prime age workers. Since a disproportionate number of the poor in Colombia are neither wage employees nor well-educated nor in the prime ages, additional considerations must be introduced to understand how the incomes of the poor are determined. In urban areas, the functioning of labor markets and the tendency toward labor market segmentation merit quantitative analysis. In rural areas, much of Colombia's poverty is to be found among the families with little or no land. Hence, the variation in the quantity and quality of land owned, the land tenure system under which land is worked, the ecological zone, and similar dimensions of rural Colombia are probably key explanatory factors in determining income differentials in the rural population. By including such land-related variables in income-generating functions along with personal and regional characteristics such as those considered in this paper, the now-large unexplained component in the log variance of income could probably be reduced. This information, however, is not in the 1973 census.
From the findings that education and age account for a substantial share of income variation, it may be hypothesized that changes in the educational and age composition of the population and in the structure of rewards to education and experience would help to explain how Colombia's income distribution has changed. Unfortunately, we will probably have to wait for the availability of a comparable public use sample of microeconomic records from Colombia's next census or an interim national household survey to determine the predictive power of this framework in accounting for changes in the distribution of income over time.

Note: An earlier version of this paper was prepared for the Conference on Poverty and Development in Latin America, Yale University, April 19-20, 1977. We have benefitted from the helpful comments of Juan Buttari on an earlier draft of this paper. We wish to thank Ruth Ann Daniel, Helena Jaramillo, and Judith Oder for their invaluable research assistance in preparing the data for this paper and Diane Rocklen for her careful typing.
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Table A-1
MALE AND FEMALE AVERAGE MONTHLY INCOMES BY AGE GROUPS
WITHIN DEPARTMENTS AND BY EDUCATION (in Pesos)

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| 35-44      | 628   | 1325    | 3422     | 8718 | 248 | 519 | 1952 | 5750 |
|            | (65)  | (244)  | (65)    | (17) | (12) | (38) | (18) | (2) |
| 45-54      | 1752  | 1729    | 3380    | 13000 | 594 | 606 | 3357 | -- |
|            | (58)  | (167)  | (50)   | (4) | (5) | (16) | (3) | -- |
| 55-64      | 620   | 1349    | 3689    | 40000 | 483 | 542 | 850  | -- |
|            | (30)  | (88)   | (18)  | (1) | (3) | (6) | (2) | -- |
| 65 and over| 456   | 1324    | 950     | --   | 400 | --  | --  | -- |
|            | (21)  | (37)   | (4)   | --  | (1) | --  | --  | -- |

Risaralda

| 10-19      | 516 | 488 | 848 | 1200 | 412 | 552 | 962 | -- |
|            | (48) | (312) | (65) | (1) | (5) | (64) | (43) | -- |
| 20-24      | 641 | 727 | 1316 | 3500 | 325 | 668 | 1131 | 3992 |
|            | (40) | (264) | (103) | (7) | (2) | (66) | (81) | (9) |
| 25-29      | 676 | 1112 | 1944 | 6152 | 190 | 709 | 1136 | 3389 |
|            | (33) | (224) | (110) | (18) | (2) | (63) | (49) | (9) |
| 30-34      | 697 | 1173 | 3238 | 6323 | 423 | 1135 | 1696 | 4880 |
|            | (53) | (220) | (59) | (19) | (4) | (35) | (19) | (5) |
| 35-44      | 699 | 1429 | 4470 | 8515 | 593 | 810 | 1802 | 2950 |
|            | (93) | (350) | (94) | (10) | (8) | (57) | (25) | (2) |
| 45-54      | 764 | 1344 | 3584 | 9003 | 556 | 1424 | 1838 | -- |
|            | (63) | (271) | (43) | (9) | (9) | (32) | (11) | -- |
| 55-64      | 714 | 1536 | 2714 | 5500 | -- | 1625 | 4000 | -- |
|            | (45) | (136) | (21) | (2) | -- | (10) | (1) | -- |
| 65 and over| 552 | 1069 | 6950 | -- | -- | 200 | 1800 | -- |
|            | (21) | (63) | (10) | -- | -- | (2) | (1) | -- |

Santander

<p>| 10-19      | 314 | 336 | 683 | --  | 214 | 332 | 820 | -- |
|            | (186) | (751) | (91) | --  | (21) | (172) | (105) | -- |
| 20-24      | 391 | 664 | 1509 | 3367 | 323 | 633 | 1211 | 2325 |
|            | (131) | (624) | (190) | (28) | (17) | (114) | (204) | (15) |
| 25-29      | 444 | 784 | 1957 | 4901 | 325 | 652 | 1491 | 3879 |
|            | (159) | (540) | (185) | (34) | (18) | (95) | (99) | (18) |
| 30-34      | 508 | 1080 | 3488 | 6832 | 341 | 794 | 2044 | 3630 |
|            | (138) | (502) | (125) | (40) | (19) | (66) | (68) | (3) |
| 35-44      | 532 | 1194 | 3973 | 8734 | 315 | 794 | 2087 | 5450 |
|            | (327) | (891) | (166) | (37) | (51) | (106) | (74) | (4) |
| 45-54      | 513 | 1533 | 4128 | 9189 | 344 | 726 | 1761 | -- |
|            | (313) | (532) | (77) | (18) | (32) | (54) | (21) | -- |
| 55-64      | 514 | 1084 | 4376 | 10000 | 294 | 1043 | 1955 | 5600 |
|            | (211) | (262) | (45) | (1) | (15) | (22) | (12) | (1) |
| 65 and over| 456 | 981 | 7507 | 3500 | 133 | 1055 | 589 | -- |
|            | (115) | (104) | (12) | (1) | (7) | (14) | (2) | -- |</p>
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<td>421 (31) 478 (261) 972 (244) 1986 (7)</td>
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<td>20-24</td>
<td>637 (204) 868 (1183) 1360 (673) 3287 (66)</td>
<td>472 (13) 641 (290) 1295 (476) 2630 (52)</td>
</tr>
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<td>25-29</td>
<td>592 (139) 1042 (1168) 2192 (589) 5874 (126)</td>
<td>638 (24) 808 (231) 1899 (265) 3968 (44)</td>
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<td>30-34</td>
<td>729 (181) 1174 (1097) 3171 (389) 8426 (120)</td>
<td>459 (26) 859 (204) 1963 (138) 4608 (16)</td>
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<td>35-44</td>
<td>756 (365) 1449 (1892) 3990 (562) 11955 (121)</td>
<td>470 (55) 1035 (335) 2483 (177) 6952 (15)</td>
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<td>45-54</td>
<td>787 (313) 1560 (1273) 4071 (281) 12215 (64)</td>
<td>524 (46) 1048 (141) 2748 (65) 3219 (5)</td>
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<td>55-64</td>
<td>669 (173) 1495 (598) 4683 (104) 10243 (28)</td>
<td>350 (14) 1185 (47) 2594 (20) --</td>
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<td>65 and over</td>
<td>630 (117) 1261 (237) 3035 (26) 8592 (12)</td>
<td>312 (7) 1441 (21) 2450 (2) --</td>
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