The American Occupational Structure

ities, 1950, 1956

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CHAPTER 1

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Occupational Structure and Mobility Process

The objective of this book is to present a systematic analysis of the American occupational structure, and thus of the major foundation of the stratification system in our society. Processes of social mobility from one generation to the next and from career beginnings to occupational destinations are considered to reflect the dynamics of the occupational structure. By analyzing the patterns of these occupational movements, the conditions that affect them, and some of their consequences, we attempt to explain part of the dynamics of the stratification system in the United States. The inquiry is based on a considerable amount of empirical data collected from a representative sample of over 20,000 American men between the ages of 20 and 64.

Many of the research findings and conclusions we report have significant implications for social policy and action programs. For example, we repeatedly indicate whether the inferior occupational chances of some groups compared to those of others are primarily due to the former's inferior educational attainments or to other factors. These differences reveal whether educational programs would suffice or other social actions are necessary to effect improvements in the occupational opportunities of the groups under consideration. We hope that the documented generalizations presented will be helpful to policy makers and the interested public in formulating appropriate action programs and clarifying partisan controversy, but we have not seen it as our task to spell out the practical implications of our findings in detail.

Neither have we set ourselves the objective of formulating a theory of stratification on the basis of the results of our empirical investiga-

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In a classical presentation of social mobility as an important problem for sociological inquiry, completed four short decades ago, the author lamented, Within our societies vertical circulation of individuals is going on permanently. But how is it taking place? . . . what are the characteristics of this process of which very little is known? Individuals have been speculating too much and studying the facts too little. It is high time to abandon speculation for the somewhat saner method of collecting the facts and studying them patiently.¹

It was only after World War II that Sorokin's challenge began to be met in any substantial way. To be sure, many of the great social thinkers of the last century, stimulated by the great impact of industrialization on society and the resulting concern with social change in general and the role of class differentiation for change in particular, developed theories of stratification or differentiation. The classical example is Marx's theory of class conflict as the prime force generating historical change, which has dominated much of social thought in the nineteenth century and much of political life in the twentieth. Marx would probably not be displeased to see that his theory today is much more influential in actual political life than in the social sciences, since he held that the action implications of a social theory, not its objective scientific merits, are what justifies it. Durkheim's theory of the division of labor focuses more specifically on occupational differentiation, its roots in social density, and its implications

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for lessening consensus and altering the nature of social solidarity.³ But neither these two nor any of the many other broad theories of social class and differentiation had much influence on the systematic research on social mobility that has been carried out in the last two decades. Indeed, most empirical studies of occupational mobility never refer to these theories. Thus even investigators known to be conversant with and sympathetic to Mark's theory do not make reference to it in their mobility research.

search is not simply the often-voiced complaint that the grand theories developed in the last century are not formulated in terms that make The reason for this neglect of stratification theory in mobility rethem easily amenable to empirical investigation. It is more specific than that. Stratification theories seek to explain the features of social differentiation in a society by reference to the historical conditions that have produced them, which implies a comparative framework in which differences in institutional conditions between historical periods or societies are related to consequent differences in the stratification features of a stratification system it is necessary to contrast it with systems. To explain the conditions that have produced the distinctive other systems or, at the very least, with one other, whether the comparison is based on systematic data or relies on impressionistic observation. Empirical studies of social status and mobility in one society cannot make the relevant comparisons to formulate or refine the propositions of stratification theories, because each society constitutes merely a single case from the perspective of these theories, regardless of the volume of quantitative data collected. Moreover, stratification theories generally are concerned with other institutional conditions in a society that produce the characteristic class structure, or with other conditions that have been produced by this class structure. entiation-specifically, for the development of the class consciousness Empirical studies typically have no information on these other variables. Thus both Marx and Durkheim consider extensive social interaction an essential condition for the development of social differment of the division of labor in Durkheim's. But mobility research rarely if ever collects information on the extent of social interaction. The design of mobility research is not suited for the study of the problems posed by stratification theory, for it centers attention not that crystallizes class differences in Marx's case, and for the developon the institutional differences between societies but on the differ-

¹ Pitirim A. Sorokin, Social Mobility, New York: Harper, 1927, p. 414. 2 For a concise summary of Marx's class theory, see Reinhard Bendix and Seymour M. Lipset (eds.), Class, Status, and Power, Glencoe: Free Press, 1953, pp. 26-35.

⁸ Émile Durkheim, On the Division of Labor in Society, New York: Macmillan, 1933.

ential conditions that affect occupational achievements and mobility

cal generalizations about stratification from the limited bodies of the cumulative results of empirical studies of stratification in different societies are essential for testing and refining stratification theory. Sorokin called for this kind of cumulative research effort in the passage quoted, and he attempted in his own work to derive theoretiin one society can advance stratification theory-which is the reason we have stressed that doing so is not the aim of our book-this does not mean that such research is irrelevant for the theory. Far from it; Although no single empirical study of social status and mobility empirical data then available.4

his colleagues, in Denmark by Svalastoga, and in Sweden by Carlsson. National studies in numerous other countries have also been carried out, but there is no need to review them here since a comprehensive bibliography of these and a few local studies, together with some comparative analysis of their results, has been presented by Miller.7 after the end of World War II by a group of scholars who formed an ing illustrations are the studies of mobility in Britain by Glass and nity were pioneering endeavors that provided important insights into the problem,6 but the tendency to use their results-as the only ones available-to draw inferences about social mobility in the society at large soon called attention to their evident limitations for such a purpose. It became increasingly apparent that nationwide studies social mobility, particularly in modern society where occupational mobility is often accompanied by geographical moves that take individuals from one local community to another. A number of such national mobility surveys in different countries were initiated shortly international committee on social stratification and mobility under the auspices of the International Sociological Association. Outstand-A number of local studies of occupational mobility in one commubased on representative samples are needed to clarify the process of

Our research on the American occupational structure is in the tradition of these national surveys of occupational mobility. It shares with them the assumption that the understanding of social stratification in modern society is best promoted by the systematic investigation stratified hierarchy of occupations rather than on some other aspects of social differentiation. The limitation of this approach as well as the ustification for it should be pointed out. The major limitation is that it does not make it possible to analyze the various dimensions of occupational status and mobility. In short, the focus is on the of stratification.

party calls attention to different dimensions of social stratification,8 He granted the importance of economic classes that is stressed in Max Weber's famous distinction between class, status, and political Marx's theory. These classes are differentiated on the basis of the position of men in relation to the economy, particularly the possession of property in the form of capital, and they determine the life chances of individuals and their economic interests. But Weber emphasized that this economic differentiation is not the only dimension along which society is stratified. Men are also differentiated into social strata in terms of the social honor or prestige accorded to them, and the members of a status group, as Weber called prestige strata, share a distinctive style of life, accept each others as equals, and restrict noninstrumental social intercourse to the ingroup. Moreover, the roles individuals play in the struggle among parties for political power refer to still another aspect of stratification, which must be distinare stratified according to their relations to the production and guished from both class position and prestige status. The difference between the latter two can be summarized by saying "that 'classes' acquisition of goods; whereas 'status groups' are stratified according to the principles of their consumption of goods as represented by special 'styles of life.' "9

Although Warner did not utilize Weber's conceptual scheme, and was apparently not even aware of it, his community studies led him to the same conclusion: other criteria than strictly economic ones govern the differentiation of men into various prestige strata.10 The

Lopreato, "Social Mobility in Italy," American Journal of Sociology, 71(1965),

⁴ Sorokin, loc. cit. For a critique, see Gôsta Carlsson, "Sorokin's Theory of Social Mobility," in Philip J. Allen (ed.), Pitrim A. Sorokin in Review, Durham: Duke Univer. Press, 1963, pp. 123-139.

⁶ For two American studies, see H. Dewey Anderson and Percy E. Davidson, Occupational Mobility in an American Community, Stanford: Stanford Univer. Press, 1937; and Natalie Rogoff, Recent Trends in Occupational Mobility, Glencoe: Free

⁹ D. V. Glass (ed.), Social Mobility in Britain, London: Routledge and Regan Paul. 1954; Kaare Svalastoga, Prestige, Class and Mobility, Copenhagen: Gyldendal, 1959; and Gösta Carlsson, Social Mobility and Class Structure, Lund: CWK Gleerup, 1958. 7 S. M. Miller, "Comparative Social Mobility," Current Sociology, Vol. 9, No. 1, 1960. A recent Italian study not included in Miller's review is presented in Joseph

⁸ Max Weber, Essays in Sociology, New York: Oxford Univer. Press, 1946, pp. 80-195

⁹ Ibid., p. 193 (italics in original).

¹⁰ See especially W. Lloyd Warner and Paul S. Lunt, The Social Life of a Modern Community, New Haven: Yale Univer. Press, 1941, pp. 81-126. This is the first volume of the Yankee City Series. There is no reference to Max Weber in the entire

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association. Important as these prestige strata studied by Warner than prestige criteria are undoubtedly the crucial ones in the stratifinomic affluence or personal attributes but by the social stratum in which their families have found social acceptance. Social strata rather than individuals are ranked by the community into a prestige hierarchy. The family's possessions and characteristics affect its prestige status only indirectly, by influencing the stratum in which member. are accepted, as indicated by their patterns of social participation and may be in the social life of a community, however, economic rather cation system of the entire society, particularly the industrial society. prestige status of individuals is not directly determined by their eco-

tionship between economic class and occupational position than there is between occupational position and prestige status. But there is also with the "honor" of belonging to the higher prestige strata. In addition, the maintenance of the "proper" style of life of these higher cerns today are themselves employees of corporations. If class refers cator of it (although more refined measures should take economic some relationship between the latter two because many occupational pursuits (notably those involving physical labor) are incompatible men in control of the large capitalistic enterprises from those subject to their control, because the controlling managers of the largest conto the role persons occupy in the economy and their managerial influence on economic concerns, it is more accurately reflected in a man's specific occupation than in his employment status in contemporary society, where the economy is dominated by corporations rather than individual proprietors. Occupational position does not encompass all aspects of the concept of class, but it is probably the best single indiinfluence directly into account). Conceptually, there is a closer rela-Occupational position is not identical either with economic class stressed that the criterion of class is not a man's occupation but whether he is an employer who has the capital to buy the labor of others or an employee who sells his labor. This criterion, however, is no longer adequate for differentiating, as Marx intended it to do, or with prestige status, but it is closely connected with both, particularly with the former. Class may be defined in terms of economic large majority of men is their occupational position. To be sure, Marx resources and interests, and the primary determinant of these for the strata requires considerable economic resources.

stratification but also serves as the connecting link between different institutions and spheres of social life, and therein lies its great signifi-The occupational structure in modern industrial society not only constitutes an important foundation for the main dimensions of social

cance. The hierarchy of prestige strata and the hierarchy of economic classes have their roots in the occupational structure; so does the hierarchy of political power and authority, for political authority in modern society is largely exercised as a full-time occupation. It is the occupational structure that manifests the allocation of manpower to various institutional spheres, and it is the flow of movements among occupational groups that reflects the adjustment of the demand for diverse services and the supply of qualified manpower. The occupational structure also is the link between the economy and the family, strata reveals the relationship between the social contributions men make by furnishing various services and the rewards they receive in return, whether or not this relationship expresses some equitable functional adjustment, as assumed by the functional theory of stratification. 12 Indeed, there is good reason to suspect that such adjustment is through which the economy affects the family's status and the family supplies manpower to the economy.11 The hierarchy of occupational often disturbed, because the occupational hierarchy is not only an incentive system for eliciting services in demand but also a power structure that enables men in controlling positions, such as corporation managers, to influence the distribution of rewards.

cation cannot be investigated on the basis of research on the occupastratification, in particular, presupposes a thorough knowledge of the occupational hierarchy, which is a major source of the various aspects tional structure, however, because such research does not provide of social stratification in industrial society. Many problems of stratifiinformation on the various manifestations of stratification and their interrelations-the extent to which class, status, and power differences overlap or diverge-but only deals with the underlying dimension The variegated role of the occupational structure in connecting different elements of social organization makes an understanding of it essential for the student of modern society. The study of social common to them all. Hence inquiries into the occupational structure are merely a first step, albeit an important one, in the analysis of social stratification.

surveys of occupational mobility but departs from this tradition both methodologically and substantively. Previous studies of occupational mobility have devoted much attention to methodological problems of Our study builds on the tradition that has developed in national

¹¹ See Talcott Parsons and Neil J. Smelser, Economy and Society, Glencoe; Free

Press, 1956, pp. 51-55, 70-72.

12 See Kingsley Davis and Wilbert Moore, "Some Principles of Stratification,"
American Sociological Review, 10(1945), 242-249.

pational achievement and mobility. A major substantive difference more elaborate methods of analysis are of special importance for the investigation of the simultaneous influence of several factors on occubetween our inquiry and earlier mobility research is our concern with inflow percentages into destinations, summary measures of the extent of mobility have been devised, the best known of which is the "index of association" or "social distance mobility ratio."13 The quantitative score of occupational status employed in our research makes it possible to utilize several more complex statistical procedures, such as regression techniques, which permit refined analysis of the data. These tions. In addition to the use of outflow percentages from origins and neasurement, notably, how to rank occupations and how to measure the extent of mobility between social origins and occupational destinathese factors that influence occupational mobility.

the population distribution of one variable, regardless of how important this variable may be. It is as if students of political behavior were merely to ascertain the shifts in party preferences between elections without investigating the factors associated with different party preferences and with shifts in them. Preoccupied with mobility as such, investigations have generally not supplied sufficient information on its correlates to make it possible to explain the observed mobility general relationships between variables, and not merely to delineate pational mobility. The tendency to conceive of mobility as a single variable and examine it largely without relating it to other variables the purpose of scientific inquiry is to establish, and then to explain, atic investigation of the relationships between other factors and occuhas severely restricted the fruitfulness of mobility research. After all, are occasionally related to other variables, such as education or fertility, the major preoccupation is typically the internal analysis of mobility tables, and relatively little attention is devoted to the system-Although the results of this analysis describing the mobility pattern The predominant emphasis in mobility research has been on the analysis of the occupational mobility matrix as a self-contained entity.

ences in mobility patterns. Thus Carlsson relates his findings on mobility in Sweden to those of other investigators of mobility in Great greatly enhances the substantive interest of the findings, because this comparison stimulates insights and speculations about other known The comparison of occupational mobility in different countries variations between these countries that may have produced the differ-

13 Independently developed and differently labeled in Glass (ed.), loc. cit., and Rogoff, loc. cit. Limitations of this measure are discussed in Chapter 3.

Britain and West Germany, and Miller presents a comprehensive secondary analysis of mobility in 18 different nations, although the lata for some of these are unfortunately of questionable reliability.14 The most extensive secondary analysis of social mobility in various industrial societies has been carried out by Lipset and Bendix, who investigate a variety of factors associated with mobility in different studies of occupational mobility, despite their limited scope, have countries and derive from their analysis suggestive theoretical generalzations about social stratification in modern society,16 The national made the important contribution of laying the groundwork necessary for such comparative secondary analysis.

patterns of mobility by ascertaining some of the other conditions associated with them. This is a basic objective of the present monoystems, as previously noted, it can attempt to explain the observed graph. Although we, too, start the substantive discussion of our tional mobility tables themselves, we proceed to discern what other actors not contained in these tables affect the patterns reflected in cannot make the comparisons needed to generalize about stratification indings with an analysis of the intergenerational and intragenerathem. After examining, in the next two chapters, the patterns of groups and historical trends in these patterns, the focus shifts to the Whereas research on occupational mobility in a single society study of the conditions that influence differential occupational success intergenerational and intragenerational mobility among occupational and some of its consequences.

as a man's color, whether he has migrated, or the number of his A substantive problem of central concern to us, which mobility research in the past has largely neglected, is, therefore, how the observed patterns of occupational mobility are affected by various factors, such siblings and his position among them. We found it advantageous, however, to reformulate this problem by decomposing the concept of occupational mobility into its constituent elements: social or career origins and occupational destinations. Rather than asking what influence a variable-community size, for instance-exerts on upward mobility, we ask what influence it exerts on occupational achievements and how it modifies the effect of social origins on these achievenents. The main reason for this reformulation is that the likelihood

¹⁴ Carlsson, op. cit., pp. 116-120; and Miller, loc. cit. See also Thomas G. Fox and S. M. Miller, "Economic, Political and Social Determinants of Mobility," Acta Sociologica, 9(1965), 76-93.

¹⁶ Seymour M. Lipset and Reinhard Bendix, Social Mobility in Industrial Society, Berkeley: Univer. of California Press, 1959.

of upward mobility depends, of course, greatly on the level from which a man starts; this makes the finding that a given factor is associated with mobility ambiguous, as will be more fully shown in Chapter 5. Such ambiguities are avoided by taking the level of social or career origins into account. To cite only one example at this point: the chances of upward mobility of Negroes, though lower than those of chances, appear misleadingly high unless the exceptionally low levels of origins are taken into consideration.

the conventional mobility matrix represents the structure of occupational allocations to be explained, and the analysis of the conditions that determine the process of mobility is designed to furnish the power and hence underlies the dynamics of the occupational structure. The specification of the factors that affect the occupational achievements of individuals seeks to account for this dynamic process. In sum, declining demand for others. The process of occupational mobility refers to the social metabolism that governs this allocation of manment, the expanding need for some occupational services, and the for the allocation of persons to positions in order to maintain itself in the face of the birth and death of men, their maturation and retireachievement and mobility. The analysis of the characteristics of individuals and social conditions that affect occupational success serves to explicate the patterns of movement observable in the mobility matrix. A system of stratified occupations must include provisions the interdependence between social origins, career beginnings, and education, and examine their direct and indirect influences on occupational achievements. This basic model is subsequently enlarged by investigating how a variety of other factors contribute to occupational tion the influence of origins on occupational success. Thus we trace This reformulation of the problem enables us to dissect the process of occupational mobility by determining how various factors condirequired explanation.

METHOD OF DATA COLLECTION

Following the lead of the subcommittee on stratification and mobility of the International Sociological Association, the data for our study were collected in a national sample survey. There is an important innovation in our procedure, however. Our survey of "Occupational Changes in a Generation" (OCG) was not organized as an ad hoc inquiry but was carried out as an adjunct to the monthly "Current Population Survey" (GPS) of the U. S. Bureau of the Census. The CPS, in continuous operation since 1942, has the primary function of producing monthly statistics on the labor force, unemployment, and re-

lated topics,¹⁶ but it often collects data on a variety of other subjects, as illustrated in the information given in Appendix A, "Bibliography of Official Government Publications Relating to the Population Covered in OCC "17

The decision to secure our mobility data through the CPS had far-reaching consequences for the study design and analysis—largely benign consequences, but occasionally troublesome ones. The most attractive result of this decision was that we were able to obtain, at marginal cost, data on social mobility for a much larger sample than had ever been studied in such a national sample before. A second important advantage was that the investigators did not have to become involved in the creation and operation of a complex survey mechanism but could depend on the skills in sampling, questionnaire design, field operations, and data processing of a large staff of highly trained and experienced professionals.

The disadvantages and vexations attending this modus operandi stemmed largely from two circumstances: the lengthy lead-and-lag times required from initial planning to execution of field work, and from field work to data processing and statistical analysis, necessitated by having to work through a giant bureaucracy; and the severe restrictions on the amount of information that could be collected. For example, no attitudinal data could be obtained, because the field staff lacked the required experience; and no information on religion could be collected, because the present policy of the Bureau of the Census prohibits it.

Discussions with officials of the Bureau of the Census during the latter half of 1959 established that the Bureau recognized a general public interest in statistics on social mobility; that it would be feasible to include questions on this subject in the CPS; that such questions could be cross-tabulated with others normally obtained in the CPS; that this could be done at reasonable marginal costs; but that special financing would have to be obtained to support such work.

During the succeeding 12 months the investigators drafted proposals for financing and secured approval of two projects to be supported, respectively, by the National Science Foundation and the Public Health Service. The development of plans for the two projects re-

16 U. S. Bureau of Labor Statistics and U. S. Bureau of the Census, "Concepts and Methods Used in Household Statistics on Employment and Unemployment from the Current Population Survey," BLS Report No. 279 and Current Population Reports, Series P-28, No. 18, June 1964.

17 An instructive discussion of the value of the CPS as a resource for social research is presented in Daniel B. Levine and Charles B. Nam, "The Current Population Survey," American Sociological Review, 27(1962), 585-590.

was pretested in the summer of that year; and final decisions about features of the study were determined during this period. The grants for the study were officially approved early in 1961; the questionnaire all aspects of the study design had to be made soon thereafter, includquired considerable consultation with officials of the Bureau of the Gensus, inasmuch as it was necessary to anticipate in considerable detail what would be done and what it would cost. The essential ing specification of the actual statistical tables to be produced.

number of children ever born. With this information available from the regular CPS interview, it was necessary only to determine what educational attainment, income, marital and household status, and additional items would be required to serve the purpose of a study on The Bureau of the Census had already planned to obtain in this month not only the usual labor-force information, including occupation, industry, and class of worker of members of the experienced civilian labor force, as well as age, sex, and color, but also data on The data collection for the OCG survey took place in March 1962. social mobility.

The reader must remember, however, that it covers only the supplementary OCG items and not the whole array of information available from the regular CPS interview. There is no point in reproducing pation of father (or other person who was the family head) when respondent was about 16 years old; educational attainment of father (or other family head); marital status; and, for married men living with their wives, the number of the wife's siblings and her father's father, and his mother, number of siblings and birth order; educa-16; age at entering first job, and occupation, industry, and class of worker of that job; family living arrangements up to age 16; occuoccupation. The actual questionnaire is reproduced in Appendix B. in the OCG questionnaire. A two-page document, supposedly selfexplanatory to the great majority of respondents, was developed to secure data on the following items: birthplace of respondent, his tional attainment of respondent's oldest brother (if any); size of community of residence at age 16; type of school attended up to age and mail to the regional headquarters of the Bureau of the Census. The pretest confirmed the supposition that this self-enumeration procedure would be workable. It was still necessary to impose strict limitations on the amount and detail of information to be requested questionnaire, which the eligible respondents were asked to fill out course of the regular CPS interview but by means of a "leave-behind" As a matter of feasibility and economy, it was decided that the supplementary OCG information should be collected not in the

the CPS interview form itself; it is a complex document, fully intelligible only to trained interviewers, and designed for automated data

result was a set of estimates essentially free of nonresponse bias. (This One of the hazards of self-enumeration is, of course, that respondents will not comply with the request to complete and return the document on schedule. Provision was made, therefore, for initial mail follow-up, and for a final follow-up by personal contact (relephone call or household visit) of a subsample of the remaining nonrespondents. Assuming a high completion rate for these final follow-up interviews, as was in fact obtained, it was possible to introduce differential sample inflation factors for the two groups in the sample: (a) those responding to the initial contact or to one of the mail follow-ups, and (b) those responding only on the final wave of personal follow-ups. The end refers to potential bias resulting from failure to respond at all; a separate bias remains due to failing to answer particular questions when returning the questionnaire.)

on sampling procedures and estimates of sampling variability. In March 1962, as in each month since 1956, the CPS contacted some 35,000 occupied dwelling units or households. These contained approximately 25,000 men 20 to 64 years of age who were designated as We shall not attempt to supply details on the design and properties of the CPS sample, as a thorough technical discussion is available elsewhere, 19 and as each official report based on CPS carries notes eligible respondents for the OCG questionnaire. Complete questionnaires or follow-up interviews were obtained from almost exactly population by age, sex, and color, incorporating the differential weights for response status already mentioned. The 20,700 respondents civilian, noninstitutional population of the United States in March five-sixths of these men; that is, from about 20,700 respondents. Sample figures were inflated to independent estimates of the U. S. represent the approximately 45 million men 20 to 64 years old in the 962 (including as "civilians" some 900,000 members of the Armed Forces living in families on military posts in the United States or off posts in civilian quarters). Unless otherwise specified, all tables refer this sample.

The tabulations produced for the OCG study are in the form of

18 Detailed specifications on regular CPS items can be found in the Current Population Reports and Special Labor Force Reports, such as those listed in

Appendix A.
19 U. S. Bureau of the Census, "The Current Population Survey: A Report on Methodology," Technical Paper No. 7, 1963.

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sources makes the OCG statistics one element in a comprehensive set of social and demographic statistics describing the state and condition of American society at a particular point in time. We do not have to offer interpretations in a vacuum or resort to speculation as soon as we depart from the confines of the particular tables at hand; a cornu-"Notes on Coverage of OCG Tabulations and Comparability with Other Sources.") The advantage of comparability with several other perfect comparability of the OCG data with other CPS tabulations for the month of March 1962, although some minor discrepancies are unavoidable, given the difference in over-all completion rate for the regular interviews and the OCG supplement. (See Appendix C, estimates of population frequencies (in 1000's). Given the controls employed in the estimation process, we automatically enjoy nearcopia of reliable supporting information is at hand 20

course of repetition. A large amount of information is available on their reliability and validity. We have detailed statistics, for example, on the correspondence between responses obtained in CPS interviews and those obtained independently in a full-scale census.21 As survey data go, the CPS statistics must be presumed to be highly reliable and CPS interview represent a product of survey procedures repeated literally scores of times in the past and refined and improved in the What can we say of the quality of the OCG statistics? The first observation is that those portions of the data deriving from the regular accurate by current standards.

had been asked in previous surveys, of course, but little work on the it was possible to design only a modest number of checks on data quality, although these go beyond what is usually available for the We are in a less secure position with respect to the data secured in evaluation of the resulting statistics had been done. In the OCG study evaluation of survey data. The most significant evaluations are sumthe OCG supplementary questionnaire. Questions resembling these marized here.

respondents could be located in the records of one of the censuses of 1920, 1930, or 1940. Among 123 cases in which a census match was In the pretest carried out in the Chicago metropolitan area during respondents at the time they were 16 years old so that these identical the summer of 1961 an effort was made to ascertain addresses of

20 Sec Appendix A, "Bibliography of Official Government Publications Relating to the Population Covered in OCG.

21 U. S. Bureau of the Census, "Accuracy of Data on Population Characteristics as Measured by CPS-Census Match," Evaluation and Research Program of the U. S. Censuses of Population and Housing: 1960, Series ER 60, No. 5, Washington: Government Printing Office, 1964.

achieved we found that there was 70 per cent agreement between the group. Although 30 per cent disagreement may appear high, this differ by as much as five years; many fathers may actually have census.report and the respondent's report of father's major occupation figure must be interpreted in the light of two facts. First, the date of the census and the date at which the respondent attained age 16 could changed occupations between the two dates. Second, re-interview studies of the reliability of reports on occupation may find disagreements on the order of 17 to 22 per cent,22 even though the information requested is current, not retrospective. Hence we are inclined to think that the reporting of father's occupation is perhaps not markedly inferior in reliability to the reporting of respondent's own occupation. (For further details, consult Appendix D, "Chicago Pretest Matching

case comparison of OCG information with information from another source, some other checks were possible. Certain cohorts that were classified in 1910 and 1940 Census reports by father's occupation could parisons suggest that the OCG distributions are reasonable, if allow-Although the pretest afforded the only opportunity for a case-bybe identified in the OCG data. The distributions of these cohorts by father's occupation in the two sources were compared. The comance is made for the fact that the census classifications pertain to the time when the cohorts were under 5 years of age, whereas the OCG question asked for father's occupation at the time the respondent was

Another check of the same sort pertained to the distribution of men by father's educational attainment. Here a somewhat involved estimation procedure was used to impute distributions of respondents by what the educational attainment distributions should have been had father's year of birth. The latter then furnished a basis for estimating 1960. Contrary to what might be expected, the comparison of imputed the fathers been typical of the cohorts from which they were drawn, as these cohorts were enumerated in the censuses of 1940, 1950, and education distributions with those reported in OCG revealed no general tendency for the OCG respondents to exaggerate the attainment dents appear to have classified their fathers as high-school graduates of their fathers, except that considerable numbers of OCG responwhen they should have been reported as completing only one to three years of high school.

Both sets of results-reported in detail in Appendix E, "Census

22 Ibid., Table 34; U. S. Burcau of the Census, "The Post-Enumeration Survey: 1950," Technical Paper, No. 4, 1960, Table 36.

Checks on Retrospective Data"—are, therefore, moderately reassuring. The conclusion, however, is not that the OCG data on socioeconomic background are free of error, but merely that they may be almost as reliable as the CPS data on current occupational status. Although this study took some special pains to look into the incidence of data error, it must be conceded that very little was done to estimate the effect of such error on conclusions and inferences. In that respect, unfortunately, our investigation is all too typical of the current standards of social research.

selves, easily induce errors of the magnitude of .01. Again, we are calculations and other approximations in computing can, by themsomewhat reassured that normal precautions taken in the interpretation of small differences will suffice to avoid erroneous inferences from results affected by NA bias. (For details of this calculation, see Appenputed value. This is of the same order of magnitude as the standard errors of sampling for most of the correlations used in the analysis. Moreover, we are aware that the use of broad class intervals in our puted as .377 from cases reporting both variables. The extreme values that it could take if computed for all cases, on opposite extreme assumptions about the bivariate distributions of NA cases, are .190 and .464. However, on a reasonable rather than extreme allowance for variation between the reporting cases and the NA cases in respect to the correlation in question, it turns out that the correlation for all cases would probably not differ by more than $\pm .05$ from the comwith special reference to its impact on correlation coefficients. It is possible to set absolute limits on the possible extent of "NA bias" in a computed correlation, but these limits are so wide as to be rather uninformative. A particular correlation between father's occupational status and status of the respondent's first job, for example, was com-Still another aspect of the problem of quality was subjected to special study. This is the matter of potential bias due to nonresponse on particular items in the questionnaire. The problem was examined dix F, "Effect of Nonresponse on Correlation Results.")

It should be mentioned that the problem of NA bias arises mainly for the supplementary OCG items, since the current practice in processing regular CPS items is to allocate NA's. The following summary account describes the procedure that is used:23

Assignment of years of school completed for those not reporting. When information on either the highest grade attended or completion of the grade

23 U. S. Bureau of the Census, "Educational Change in a Generation: March 1962," Current Population Reports, Series P.20, No. 132, September 22, 1964, p. 5.

was not reported for respondents in the 1962 survey, entries for the items were assigned using an edit in the computer. Such assignments were not made where the education of brothers or fathers [OCG supplementary questions] was not reported. The general procedure was to assign an entry for a person that was consistent with entries for other persons with similar characteristics. The specific technique used in the March 1962 survey was as follows:

1. The computer stored reported data on highest grade attended by color and age, and on completion of the grade by age and highest grade attended, for persons 14 years old and over in the population.

2. Each stored value was retained in the computer only until a succeeding person having the same characteristics (e.g., same color and age, in the case of assignments for highest grade attended) and having the item reported was processed through the computer. Then, the reported data for the succeeding person were stored in place of the one previously stored.

3. When one or both of the education items for a person 14 years old and over were not reported, the entry assigned to this person was that stored for the last person who had the same characteristics.

picion that, in this study, biases in the data are more likely to lead to erroneous inferences than are random errors of sampling. Research workers have become sensitized to the problem of sampling error and are accustomed to presenting tests of statistical significance as a proection against the effects of such error. The sample size here, however, is so much larger than in most sociological studies based on surveys One reason for dwelling on the matter of data quality is the susthat it is largely a waste of time to compute significance tests. With some exaggeration, we can assert that almost any difference big enough to be at all interesting is statistically significant. Indeed, the error) that can be given no clear interpretation and that may be so moreover, that a difference that is not a result of accidents of samdata show all kinds of "significant differences" (not due to sampling slight as to be of no practical importance. There is always the chance, pling may nonetheless be misleading in the sense that it could have arisen from response bias.

We have, therefore, largely refrained from using formal tests of significance and only occasionally make reference to standard errors. In any event, the only statistics for which we have reasonably good estimates of standard errors are percentages. Appendix G reproduces the table of standard errors computed by the sampling experts of the Bureau of the Census. If the reader studies this table he may discern that the standard errors are of about the magnitude that would be computed on the assumption of simple random sampling if the sample were about two-thirds as large as the OCG sample. This

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areally clustered sample. We do not know, however, how other statistics, such as regression coefficients and F-ratios, are affected by the departure of the sample design from simple random sampling. Only very rough guesses about standard errors can be made, when we feel obliged to discuss sampling variation explicitly.

bringed to discuss samplings about the complex job of collating records, bringing together information coded manually with that stored in a form suitable for automated data processing, compiling the final composite record, and programming the tabulation of the statistics we requested. All this work was done according to standard operating procedures of the regular staff of CPS. One special feature of the OCC survey was the requirement for detailed coding of occupations and industries, which is a prerequisite for the recoding into occupational status scores, to be described in Chapter 4. Such coding is not carried out in the usual CPS studies but is, of course, a feature of the decennal census. Hence elaborate coding instructions were already avail-

having studied the two-way tables. We had to state in advance just which tables were wanted, out of the virtually unlimited number that conceivably might have been produced, and to be prepared to make the best of what we got. Cost factors, of course, put strict limits on how many tables we could request. We had to imagine in advance most of able to private research workers. Consequently it was necessary for us to provide detailed outlines of the statistical tables we desired for analysis without inspecting the "raw" data, and to provide these, moreover, some 9 to 12 months ahead of the time when we might expect their delivery. This lead time was required for programming the computer runs that would produce the tables. Evidently this circumstance precluded our following the common strategy of looking at a few marginal totals before running some two-way tables and deciding on interesting three-way or higher-order tabulations after the analysis we would want to make, before having any advance indi-It should be mentioned here that at no time have we had access to the original survey documents or to the computer tapes on which individual records are stored. This information is confidential and not avail-By the time the data were actually collected the investigators had developed the first of two major sets of specifications for tabulations. cations of what any of the tables would look like.

The general plan of the analysis had, therefore, to be laid out a year or more before the analysis actually began, although there turned out to be "serendipitous" elements in the tabulation specifica-

tions we drew up; some tabulations proved to be amenable to analytical procedures not initially contemplated. The reason some particular combination of variables that seems to be called for is not reported is usually that the need for it had not been anticipated. There are many combinations we might have desired but could not afford, and many others that we would later have liked to see but that we simply had not thought of when dummy tables were drawn up. We were conscious of the very real hazard that our initial plans would overlook relationships of great interest. However, some months of work were devoted to making rough estimates from various sources to anticipate as closely as possible how the tables might look. This time was well spent, for, on the whole, the tabulations have proved satisfactory. The specific design of the analysis, however, goes beyond our concern here, since it is part of the story of each of the substantive chapters in the volume.

ORGANIZATION OF THE BOOK

The analysis of the data collected in the survey constitutes the bulk of the material reported in the present book, although we draw occasionally on other sources as well. In concluding this introductory chapter we present a brief outline of the organization of the book and the topics of the various chapters.

The next two chapters deal with the structure of relations among occupational groupings and their changes through time. Here the conventional intergenerational and intragenerational mobility tables are analyzed, with little reference to any variables not already contained in them. A number of new procedures are used to explore the flow of manpower among occupational groups from different perspectives and to infer the underlying factors that govern these movements and that reflect the social distances between occupations. Having investigated the patterns of mobility in Chapter 2, we consider historical trends in them in Chapter 3. One of the contributions of this analysis is to demonstrate how difficult and hazardous it is to make inferences about changes in intergenerational mobility from a knowledge of the changes that have occurred in the occupational structure.

After this examination of the occupational structure itself we turn to the analysis of the processes of occupational achievement and mobility that find expression in this structure. The basic question is how the status individuals achieve in their careers is affected by the statuses ascribed to them earlier in life, such as their social origin, ethnic status, region of birth, community, and parental family. The relatively novel techniques employed for the purpose of this analysis are de-

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intolerably abstract, we have incorporated into it some of the major findings of the study in the guise of illustrations, such as those on the scribed in Chapter 4. Lest this methodological discussion appear relationship between education and occupational mobility.

tions at birth, intervening circumstances, and earlier attainments of a simple mathematical model permits an approximate assessment of the relative importance of the several measured determinants. In the following chapters this model is, in effect, modified and enriched by introducing estimates of the effects of several factors and contingencies asked is how an additional set of variables modifies the influences of sented in Chapter 5. Occupational status in 1962, the survey date, is conceived as the outcome of a lifelong process in which ascribed posidetermine the level of ultimate achievement. A formalization in terms not included in the initial formulation. The question recurrently The basic model of the process of occupational mobility is presocial origins and earlier attainments on later achievements.

In the context of analyzing the relationship between migration and social mobility in Chapter 7 we investigate whether the migrant's community of origin or the community in which he lives and works has a greater influence on his occupational chances, and we derive some inferences about the impact the influx of rural migrants into large cance of farm background for occupational achievements is examined in Chapter 8. The influences exerted on careers by number of siblings, sibling position, the relations among siblings, and the emphasis on education in the family are treated in Chapter 9. The analysis in Chapter 10 of the relationship between marriage and occupational life is particularly concerned with homogamy, the degree of similarity cities has on the occupational chances of the city natives. The signifition to the question of whether the inferior chances of success of Negroes and other minorities are essentially due to their inferior background and education or persist when these factors are controlled. Thus Chapter 6 considers the inequalities of opportunities engendered by race, region of birth, and nativity, paying special attenin background and education between husband and wife.

status and mobility; that is, fertility or, more precisely, the number of mobility as such on a dependent variable from the influence of those statuses in terms of which mobility is defined. The substantive probem is whether the additive effect of social origin (either husband's or Attention shifts in the eleventh chapter to a variable usually considered to be a consequence rather than an antecedent of occupational children born to the respondent's wife. This topic serves to exemplify a procedure considered appropriate for abstracting the influence of

their fertility. It would have been advantageous to ascertain also wife's) and present status can account for the fertility of the couple, or whether mobility itself exerts a further independent influence on whether mobility exerts such an independent influence on a variety of other factors-for instance, political attitudes, prejudice, and anomie -but the limitations imposed by the method of data collection unfortunately make this impossible.

relate our findings to the comparative data on mobility in different tunity to speculate about some general principles concerning the causes In the final chapter we not only summarize the main findings but also discuss some of their broader implications. At that point, we shall industrial societies analyzed by Lipset and Bendix and suggest some reformulations in their theoretical generalizations that appear to be implied by our results. This concluding discussion gives us an opporand consequences of occupational mobility in modern society. Blay and Duncan, The American Deceptional. Structure, 1967.

CHAPTER 5

The Process of Stratification

Stratification systems may be characterized in various ways. Surely one of the most important has to do with the processes by which individuals become located, or locate themselves, in positions in the hierarchy comprising the system. At one extreme we can imagine that the circumstances of a person's birth—including the person's sex and the perfectly predictable sequence of age levels through which he is destined to pass-suffice to assign him unequivocally to a ranked status in a hierarchical system. At the opposite extreme his prospective adult status would be wholly problematic and contingent at the time of birth. Such status would become entirely determinate only as adulthood was reached, and solely as a consequence of his own actions taken freely-that is, in the absence of any constraint deriving from the circumstances of his birth or rearing. Such a pure achievement system is, of course, hypothetical, in much the same way that motion without friction is a purely hypothetical possibility in the physical world. Whenever the stratification system of any moderately large and complex society is described, it is seen to involve both ascriptive and achievement principles.

In a liberal democratic society we think of the more basic principle as being that of achievement. Some ascriptive features of the system may be regarded as vestiges of an earlier epoch, to be extirpated as rapidly as possible. Public policy may emphasize measures designed to enhance or to equalize opportunity—hopefully, to overcome ascriptive obstacles to the full exercise of the achievement principle.

The question of how far a society may realistically aspire to go in this direction is hotly debated, not only in the ideological arena but in the academic forum as well. Our contribution, if any, to the debate will consist largely in submitting measurements and estimates of the

strength of ascriptive forces and of the scope of opportunities in a large contemporary society. The problem of the relative importance of the two principles in a given system is ultimately a quantitative one. We have pushed our ingenuity to its limit in seeking to contrive relevant quantifications.

The governing conceptual scheme in the analysis is quite a commonplace one. We think of the individual's life cycle as a sequence in time that can be described, however partially and crudely, by a set of classificatory or quantitative measurements taken at successive stages. Ideally we should like to have under observation a cohort of births, following the individuals who make up the cohort as they pass through life. As a practical matter we resorted to retrospective questions put to a representative sample of several adjacent cohorts so as to ascertain those facts about their life histories that we assumed were both relevant to our problem and accessible by this means of observa-

Given this scheme, the questions we are continually raising in one form or another are: how and to what degree do the circumstances of birth condition subsequent status? and, how does status attained (whether by ascription or achievement) at one stage of the life cycle affect the prospects for a subsequent stage? The questions are neither idle nor idiosyncratic ones. Current policy discussion and action come to a focus in a vaguely explicated notion of the "inheritance of poverty." Thus a spokesman for the Social Security Administration writes:

It would be one thing if poverty hit at random and no one group were singled out. It is another thing to realize that some seem destined to poverty almost from birth—by their color or by the economic status or occupation of their parents.¹

Another officially sanctioned concept is that of the "dropout," the person who fails to graduate from high school. Here the emphasis is not so much on circumstances operative at birth but on the presumed effect of early achievement on subsequent opportunities. Thus the "dropout" is seen as facing "a lifetime of uncertain employment," probable assignment to jobs of inferior status, reduced earning power, and vulnerability to various forms of social pathology.

1 Mollie Orshansky, "Children of the Poor," Social Security Bulletin, 26(July 163)

2 Forrest A. Bogan, "Employment of High School Graduates and Dropouts in 1964," Special Labor Force Report, No. 54 (U. S. Bureau of Labor Statistics, June 1965), p. 643.

In this study we do not have measurements on all the factors implicit in a full-blown conception of the "cycle of poverty" nor all those "dropout" status. For practical reasons, as explained in Chapter 1, For theoretical reasons—also spelled out more fully in Chapter 1—and in conformity with the tradition of studies in social mobility, we chose to emphasize occupation as a measure both of origin status and of to variables we think can be treated meaningfully as quantitative and in Chapter 4. This limitation, however, is not merely an analytical convenience. We think of the selected quantitative variables as being sufficient to describe the major outlines of status changes in the life cycle of a cohort. Thus a study of the relationships among these variables leads to a formulation of a basic model of the process of stratificaextensions, although these are secured only by giving up some of the variables conceivably responding unfavorably to the achievement of we were severely limited in the amount of information to be collected. status achievement. The present chapter is even more strictly limited therefore are suited to analysis by the regression technique described tion. In this chapter we consider also certain extensions of this model. Subsequent chapters provide, in effect, a number of additional detailed elegance and convenience of the particular analytical procedures employed here.

A BASIC MODEL

To begin with, we examine only five variables. For expository convenience, when it is necessary to resort to symbols, we shall designate them by arbitrary letters but try to remind the reader from time to time of what the letters stand for. These variables are:

V: Father's educational attainment

X: Father's occupational status

U: Respondent's educational attainment

V: Status of respondent's first job

: Status of respondent's occupation in 1962

Each of the three occupational statuses is scaled by the index described in Chapter 4, ranging from 0 to 96. The two education variables are scored on the following arbitrary scale of values ("rungs" on the "educational ladder") corresponding to specified numbers of years of formal schooling completed:

0: No school

1: Elementary, one to four years

: Elementary, five to seven years

- Elementary, eight years
- High school, one to three years
 - High school, four years ö
- College, one to three years ë
 - College, four years ~ ∞
- College, five years or more (i.e., one or more years of postgraduate study)

completed. In retrospect, for reasons given in Chapter 4, we feel that transformation, or "coding," of the exact number of years of school the score implies too great a distance between intervals at the lower end of the scale; but the resultant distortion is minor in view of the Actually, this scoring system hardly differs from a simple linear very small proportions scored 0 or 1.

minor proportion of them could the father (or other family head) have respect to X; in effect, we assume the measurements on these variables to be contemporaneous from the son's viewpoint. The respondent's tible to causal influence from-the two measures of father's status. pertains. Such cases were doubtlessly a small minority and in only a changed status radically in the two or three years before the respon-Hence we generally make no assumption as to the priority of V with education, U, is supposed to follow in time—and thus to be suscep-Because we ascertained X as of respondent's age 16, it is true that some respondents may have completed school before the age to which X A basic assumption in our interpretation of regression statisticsthough not in their calculation as such-has to do with the causal or temporal ordering of these variables. In terms of the father's career we should naturally assume precedence of V (education) with respect to X (occupation when his son was 16 years old). We are not concerned with the father's career, however, but only with his statuses that comprised a configuration of background circumstances or origin conditions for the cohorts of sons who were respondents in the OCG study. dent reached 16.

The next step in the sequence is more problematic. We assume that W (first job status) follows U (education). The assumption conforms to the wording of the questionnaire (see Appendix B), which stipu-Many students leave school more or less definitively, only to return, perhaps to a different school, some years later, whereupon they often a fact that should have been considered more carefully in the design. lated "the first full-time job you had after you left school." In the years since the OCG study was designed we have been made aware of

ation or more; and under 14 with some high school or more.) When they did, in fact, interrupt their schooling to enter regular employment. (These "inconsistent" responses include men giving 19 as their the two variables are studied in combination with occupation of first tion beginning their first jobs early held lower occupational statuses present study. Tables prepared for another study4 using the OCG dents report a combination of age at first job and education that or 18 with some college or more; 14, 15, or 16 with high-school gradujob, a very clear effect is evident. Men with a given amount of educathan those beginning at a normal or advanced age for the specified tion relevant to this problem, namely the item on age at first job. Through an oversight no tabulations of this item were made for the data, however, suggest that approximately one-eighth of the responwould be very improbable unless (a) they violated instructions by reporting a part-time or school-vacation job as the first job, or (b) age at first job and college graduation or more as their education; 17 inish a degree program.8 The OCG questionnaire contained informaamount of education.

native to the assumption made here. If the bulk of the men who interrupted schooling to take their first jobs were among those ultimately immediately after they finally left school for good. In this sense, the have loomed somewhat larger as a variable intervening between educlude that their reports were realistic enough, and that it was our assumption about the meaning of the responses that proved to be Despite the strong probability that the U-W sequence is reversed for an appreciable minority of respondents, we have hardly any altersecuring relatively advanced education, then our variable W is downwardly biased, no doubt, as a measure of their occupational status correlations between U and W and between W and Y are probably attenuated. Thus, if we had really measured "job after completing education" instead of "first job," the former would in all likelihood cation and 1962 occupational status. We do not wish to argue that our respondents erred in their reports on first job. We are inclined to con-

The fundamental difficulty here is conceptual. If we insist on any uniform sequence of the events involved in accomplishing the transi-

³ Bruce K. Eckland, "College Dropouts Who Came Back," Harvard Educational

^{**}Review, 34(1964), 402-420.

* Beverly Duncan, Family Factors and School Dropout: 1920-1960, U. S. Office of Education, Cooperative Research Project No. 2258, Ann Arbor: Univers. of Michigan, 1965.

tarket, and contracting of a first marriage are crucial steps in this ansition, which all normally occur within a few short years. Yet hey occur at no fixed ages nor in any fixed order. As soon as we ggregate individual data for analytical purposes we are forced into he use of simplifying assumptions. Our assumption here is, in effect, hat "first job" has a uniform significance for all men in terms of its emporal relationship to educational preparation and subsequent ork experience. If this assumption is not strictly correct, we doubt hat it could be improved by substituting any other single measure of nitial occupational status. (In designing the OCG questionnaire, the ternative of "job at the time of first marriage" was entertained riefly but dropped for the reason, among others, that unmarried men on to independent adult status, we do violence to reality. Completion f schooling, departure from the parental home, entry into the labor vould be excluded thereby.)

arly decision on tabulation plans resulted in the inclusion of the 20 ions by comparing a variety of data for men 20 to 64 and for those 25 ection to our assumption that both U and W precede Y, except in mong the younger men in the study, 20 to 24 years old, are many who count of their military service (see Appendix C). Unfortunately, an o 24 group with the older men in aggregate tables for men 20 to 64 ears old. We have ascertained that this results in only minor distoro 64 years of age. Once over the U-W hurdle, we see no serious ob-One other problem with the U-W transition should be mentioned. ave yet to finish their schooling or to take up their first jobs or both -not to mention the men in this age group missed by the survey on egard to some fraction of the very young men just mentioned.

In summary, then, we take the somewhat idealized assumption of essual sequence, which may be stated diagrammatically as follows: emporal order to represent an order of priority in a causal or pro-

$$(V, X) - (U) - (W) - (Y)$$

n proposing this sequence we do not overlook the possibility of what Jarlsson calls "delayed effects," meaning that an early variable may effect a later one not only via intervening variables but also directly or perhaps through variables not measured in the study).

ariables in the sequence. This is accomplished with the correlation In translating this conceptual framework into quantitative estimates he first task is to establish the pattern of associations between the coefficient, as explained in Chapter 4. Table 5.1 supplies the correla6 Gosta Carlsson, Social Mobility and Class Structure, Lund: CWK Glecrup, 958, p. 124.

A BASIC MODEL

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IABLE 5.1. SIMPLE CORRELATIONS FOR FIVE STATUS VARIABLES

		7	riable		
Variable	*	*	Ω	×	>
Y: 1962 occ. status	:	.541	.596	.405	.322
W. First-job status		;	.538	.417	. 332
U: Education			:	.438	.453
X: Father's occ. status				:	.516
v: Fatter's education					:

cussing causal interpretations of these correlations, we shall have to be clear about the distinction between two points of view. On the one hand, the simple correlation—given our assumption as to direction of causation-measures the gross magnitude of the effect of the anteedent upon the consequent variable. Thus, if $r_{YW} = .541$, we can say hat an increment of one standard deviation in first job status produces (whether directly or indirectly) an increment of just over half of one standard deviation in 1962 occupational status. From another point of view we are more concerned with net effects. If both first job and 1962 status have a common antecedent cause—say, father's occusists in a transmission of the prior influence of X. Or, thinking of X as the initial cause, we may focus on the extent to which its influence ion matrix on which much of the subsequent analysis is based. In dispation—we may want to state what part of the effect of W on Y conon Y is transmitted by way of its prior influence on W.

We may, then, devote a few remarks to the pattern of gross effects indirect effects. Since we do not require a causal ordering of father's education with respect to his occupation, we may be content simply to note that $r_{xy} = .516$ is somewhat lower than the corresponding correation, $r_{rv} = .596$, observed for the respondents themselves. The difference suggests a heightening of the effect of education on occupational status between the fathers' and the sons' generations. Before stressing this interpretation, however, we must remember that the measurements of \vec{V} and X do not pertain to some actual cohort of men, here designated "fathers." Each "father" is represented in the before presenting the apparatus that yields estimates of net direct and data in proportion to the number of his sons who were 20 to 64 years old in March 1962.

The first recorded status of the son himself is education (U). We note that rue is just slightly greater than rux. Apparently both measures on the father represent factors that may influence the son's eduIn terms of gross effects there is a clear ordering of influences on first job. Thus $r_{WU} > r_{WX} > r_{WV}$. Education is most strongly corre-

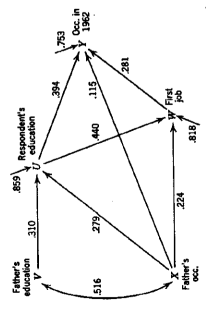


Figure 5.1. Path coefficients in basic model of the process of stratification.

ated with first job, followed by father's occupation, and then by father's education.

irst-job measure suggests we should not overemphasize the difference between rriv and rro. Each, however, is substantially greater than Occupational status in 1962 (Y) apparently is influenced more strongly by education than by first job; but our earlier discussion of the YI, which in turn is rather more impressive than ryr.

former to the latter. But if the diagram is logical for the respondent's education and occupation are correlated not only because one affects have not measured. The bidirectional arrow merely serves to sum up curved line with an arrowhead at both ends. This is to distinguish it from the other lines, which are taken to be paths of influence. In the case of V and X we may suspect an influence running from the generation, we should have to assume that for the fathers, likewise, the other but also because common causes lie behind both, which we all sources of correlation between V and X and to indicate that the coefficients, the estimation of which will be explained shortly. First ing this kind of diagram. The link between V and X is shown as a we must become familiar with the conventions followed in construct-Figure 5.1 is a graphic representation of the system of relationships among the five variables that we propose as our basic model. The numbers entered on the diagram, with the exception of r_{XY} , are path explanation thereof is not part of the problem at hand.

The straight lines running from one measured variable to another represent direct (or net) influences. The symbol for the path coeffi-

ient, such as pyry, carries a double subscript. The first subscript is the where the first subscript refers to the "dependent" variable, the second variable at the head of the path, or the effect; the second is the causal ariable. (This resembles the convention for regression coefficients, to the "independent" variable.)

Finally, we see lines with no source indicated carrying arrows to each of the effect variables. These represent the residual paths, standng for all other influences on the variable in question, including causes not recognized or measured, errors of measurement, and departures of the true relationships from additivity and linearity, properties that are assumed throughout the analysis (as explained in the section on regression in Chapter 4).

lated with X, and thus shares in the gross effect of X on Y, which is An important feature of this kind of causal scheme is that variables recognized as effects of certain antecedent factors may, in turn, serve as causes for subsequent variables. For example, U is caused by V and X, but it in turn influences W and Y. The algebraic representation of the scheme is a system of equations, rather than the single equation more often employed in multiple regression analysis. This feature permits a flexible conceptualization of the modus operandi of the causal network. Note that Y is shown here as being influenced directly by W, U, and X, but not by V (an assumption that will be justified shortly). But this does not imply that V has no influence on Y. V affects U, which does affect Y both directly and indirectly (via W). Moreover, V is correpartly direct and partly indirect. Hence the gross effect of V on Y, previously described in terms of the correlation r_{YV} , is here interpreted is being entirely indirect, in consequence of V's effect on intervening variables and its correlation with another cause of Y.

PATH COEFFICIENTS

Whether a path diagram, or the causal scheme it represents, is At a minimum, before constructing the diagram we must know, or be adequate depends on both theoretical and empirical considerations. willing to assume, a causal ordering of the observed variables (hence the lengthy discussion of this matter earlier in this chapter). This information is external or a priori with respect to the data, which for. Here, as in most problems involving analysis of observational data, we achieve a formal completeness of the scheme by representing unmeasured causes as a residual factor, presumed to be uncorrelated with the remaining factors lying behind the variable in question. If merely describe associations or correlations. Moreover, the causal scheme must be complete, in the sense that all causes are accounted

inferences with confidence, and schemes of the kind presented here the logical requirements that must be met if discussion of causal processes is to go beyond mere impressionism and vague verbal formulations. We are a long way from being able to make causal had best be regarded as crude first approximations to adequate causal causes must be explicitly represented in the diagram is the unmeasured variable that can be assumed to operate strictly as an intervening variable. Its inclusion would enrich our understanding of a Sociologists have only recently begun to appreciate how stringent are ing implications from the inclusion of such a variable and to secure useful estimates of certain paths in the absence of measurements on it, but this is not always so. A partial exception to the rule that all causal system without invalidating the causal scheme that omits it. any factor is known or presumed to operate in some other way it must be represented in the diagram in accordance with its causal role, even though it is not measured. Sometimes it is possible to deduce interest-

path coefficients and correlations entered on the diagram.7 Without stating this theorem in general form we may illustrate its application the fundamental theorem in path analysis, which shows how to obtain the correlation between any two variables in the system, given the On the empirical side, a minimum test of the adequacy of a causal diagram is whether it satisfactorily accounts for the observed correlations among the measured variables. In making such a test we employ here. For example,

$$r_{xx} = p_{xx} + p_{x} v^{x} v_{x} + p_{x} w^{x} w_{x}$$

and

$$r_{wx} = p_{wx} + p_{wv} r_{vx}$$

We make use of each path leading to a given variable (such as Y in the first example) and the correlations of each of its causes with all other variables in the system. The latter correlations, in turn, may be analyzed; for example, rwx, which appeared as such in the first equation, is broken down into two parts in the second. A complete expansion along these lines is required to trace out all the indirect connections between variables; thus,

$$r_{xx} = p_{xx} + p_{xy}p_{ux} + p_{xw}p_{wx} + p_{xw}p_{wx} + p_{xw}p_{wy}p_{ux} + p_{xw}p_{wx} + p_{xw}p_{wx}$$

6 H. M. Blalock, Jr., Causal Inferences in Nonexperimental Research, Chapel Hill: Univer. of North Carolina Press, 1964.
7 Sewall Wright, "Path Coefficients and Path Regressions." Biometrics, 16 (1960), 189-202; Otis Dudley Duncan, "Path Analysis," American Journal of Sociology, 72(1966), 1-16.

Now, if the path coefficients are properly estimated, and if there is mula like the foregoing must equal the observed correlations. Let us no inconsistency in the diagram, the correlations calculated by a forcompare the values computed from such a formula with the corresponding observed correlations:

$$7wv = p_{wx}r_{xy} + p_{wv}r_{vy}$$

$$= (.224)(.516) + (.440)(.453)$$

$$= .116 + .199 = .315$$

which compares with the observed value of .332; and

$$t_{xv} = p_{xv}t_{vv} + p_{xx}t_{xv} + p_{xw}t_{wv}$$

= (.394)(.453) + (.115)(.516) + (.281)(.315) = .326

which resembles the actual value, .322. Other such comparisons-for using here the calculated rather than the observed value of rwr), rry, for example—reveal, at most, trivial discrepancies (no larger than We arrive, by this roundabout journey, at the problem of getting volves using equations of the foregoing type inversely. We have illusas those of linear multiple regression, except that we work with a numerical values for the path coefficients in the first place. This intrated how to obtain correlations if the path coefficients are known, but in the typical empirical problem we know the correlations (or at least some of them) and have to estimate the paths. For a diagram of the type of Figure 5.1 the solution involves equations of the same form recursive system of regression equations⁸ rather than a single regression equation.

Table 5.2 records the results of the regression calculations. It can be seen that some alternative combinations of independent variables were studied. It turned out that the net regressions of both W and Y population-about 10 per cent, as discussed in Chapter 4. We might indirect, inasmuch as X has previously influenced U and W, the son's on V were so small as to be negligible. Hence V could be disregarded The net regression of Y on X was likewise small but, as it appears, not entirely negligible. Curiously, this net regression is of the same order of magnitude as the proportion of occupational inheritance in this speculate that the direct effect of father's occupation on the occupational status of a mature man consists of this modest amount of strict occupational inheritance. The remainder of the effect of X on Y is education and the occupational level at which he got his start. For as a direct influence on these variables without loss of information. reasons noted in Chapter 3 we do not assume that the full impact of

THE PROCESS OF STRATIFICATION

table 5.1. Partial regression coefficients in standard form (beta coefficients) and coefficients of determination, for specified combinations of variables

,	æ	Independent Variables ⁸	Variables ^a		Coefficient of
Variable ^a	W	Ω	×	۸	(R ²)
£	:	:	.279	.310	. 26
3	:	433	.214	.026	80
q.	: :	440	. 224	:	33
· }-	282	397	.120	014	.43
3	.281	384	.115	;	.43
· >	.311	428	:	:	74.5

X: Father's occ. status.
U: Respondent's education.
Y: First-jost-jostus.
Y: 1962 occ. status.
Y: 1962 occ. status in these sets taken as estimates of path coefficients for Figure 5.1.

the tendency to take up the father's occupation is registered in the

results. One of the first impressions gained from Figure 5.1 is that the that is, variables not measured. The residual path is merely a convenient representation of the extent to which measured causes in the system fail to account for the variation in the effect variables. (The residual is obtained from the coefficient of determination; if $R_{
m Y/W}^2UX)$ is the squared multiple correlation of Y on the three independent With the formal properties of the model in mind we may turn to some general problems confronting this kind of interpretation of our largest path coefficients in the diagram are those for residual factors, choice of first job.

occupation of their parents" (in the words of the reference cited in footnote 1). Others, of course, would be "destined" to affluence or to by studying causal variables like father's occupation or respondent's "destined to poverty almost from birth . . . by the economic status or modest circumstances. By no effort of their own could they materially alter the course of destiny, nor could any stroke of fortune, good or education. In such a society it would indeed be true that some are variables, then the residual for Y is $\sqrt{1-R_{Y(WX)}^2}$.) Sociologists are often disappointed in the size of the residual, assuming that this is a They seldom reflect on what it would mean to live in a society where nearly perfect explanation of the dependent variable could be secured measure of their success in "explaining" the phenomenon under study. ill, lead to an outcome not already in the cards.

Thinking of the residual as an index of the adequacy of an explanation gives rise to a serious misconception. It is thought that a high multiple correlation is presumptive evidence that an explanation is correct or nearly so, whereas a low percentage of determination means

hat a causal interpretation is almost certainly wrong. The fact is that he size of the residual (or, if one prefers, the proportion of variation ation. The best-known cases of "spurious correlation"—a correlation "explained") is no guide whatever to the validity of a causal interpre-

eading to an egregiously wrong interpretation-are those in which the coefficient of determination is quite high.

The relevant question about the residual is not really its size at all, but whether the unobserved factors it stands for are properly repre-We shall entertain subsequently some conjectures about unmeasured variables that clearly are not uncorrelated with the causes depicted in Figure 5.1. It turns out that these require us to acknowledge certain possible modifications of the diagram, whereas other features of it remain more or less intact. A delicate question in this regard is that of the burden of proof. It is all too easy to make a formidable list of unmeasured variables that someone has alleged to be crucial to the ready acknowledged by the very presence of the residual. It would a new variable would disrupt or after the relationships in the original diagram. His argument to this effect could then be examined for plausibility and his evidence, if any, studied in terms of the empirical sented as being uncorrelated with the measured antecedent variables. process under study. But the mere existence of such variables is albut specifically, how the modification of the causal scheme to include seem to be part of the task of the critic to show, if only hypothetically, possibilities it suggests.

subject to modification by introducing additional measures of the occupational statuses of the respondent intervening between W and Y were known we should have to modify more or less radically the intervening causes. In theory, it should be possible to specify these in some detail, and a major part of the research worker's task is properly defined as an attempt at such specification. In the course of Our supposition is that the scheme in Figure 5.1 is most easily same kind as those used here. If indexes relating to socioeconomic background other than V and X are inserted we will almost certainly estimate differently the direct effects of these particular variables. If right-hand portion of the diagram, as will be shown in the next section. Yet we should argue that such modifications may amount to an enrichment or extension of the basic model rather than an invalidation of it. The same may be said of other variables that function as such work, to be sure, there is always the possibility of a discovery that would require a fundamental reformulation, making the present model obsolete. Discarding the model would be a cost gladly paid for the prize of such a discovery.

and the path coefficient connecting two variables. We note that the Even the variable temporally closest (we assume) to Y has "indirect effects"-actually, common antecedent causes-nearly as large as the "indirect effects" is 26, which in this case are common determinants the fact that the correlation coefficient and the path coefficient have the same dimensionality. The correlation $r_{yx}=.405$ (Table 5.1) means that a unit change (one standard deviation) in X produces a change of 0.4 unit in Y, in gross terms. The path coefficient, $p_{xx} = .115$ Figure 5.1), tells us that about one-fourth of this gross effect is a result of the direct influence of X on Y. (We speculated above on the role of .115 = .29) is indirect, via U and W. The sum of all indirect effects, therefore, is given by the difference between the simple correlation indirect effects on Y are generally substantial, relative to the direct. direct. Thus $r_{FW}=.541$ and $p_{FW}=.281$, so that the aggregate of hand is not lacking in interest. An instructive exercise is to compare the magnitudes of gross and net relationships. Here we make use of occupational inheritance in this connection.) The remainder (.405 -Postponing the confrontation with an altered model, the one at of Y and W that spuriously inflate the correlation between them.

To ascertain the indirect effects along a given chain of causation we must multiply the path coefficients along the chain. The procedure is to locate on the diagram the dependent variable of interest, and then trace back along the paths linking it to its immediate and remote causes. In such a tracing we may reverse direction once but only once, following the rule "first back, then forward." Any bidirectional correlation may be traced in either direction. If the diagram contains more than one such correlation, however, only one may be used in a given compound path. In tracing the indirect connections no variable may be intersected more than once in one compound path. Having traced all such possible compound paths, we obtain the entirety of indirect effects as their sum.

Let us consider the example of effects of education on first job, U on W. The gross or total effect is $r_{WU} = .538$. The direct path is $p_{WU} = .440$. There are two indirect connections or compound paths: from W back to X then forward to U; and from W back to X, then back to V, and then forward to U. Hence we have:

(gross) (direct)

or, numerically,

$$.538 = .440 + (.224)(.279) + (.224)(.516)(.510)$$

$$= .440 + .062 + .036$$

$$= .440 + .098.$$

In this case all the indirect effect of U on W derives from the fact that both U and W have X (plus F) as a common cause. In other instances, when more than one common cause is involved and these causes are themselves interrelated, the complexity is too great to permit a succinct verbal summary.

assumed causal system as it operates in a particular population. When A final stipulation about the scheme had best be stated, though it is but most particularly the numerical estimates accompanying it, are submitted as valid only for the population under study. No claim is made that an equally cogent account of the process of stratification in another society could be rendered in terms of this scheme. For other populations, or even for subpopulations within the United States, the magnitudes would almost certainly be different, although we have some basis for supposing them to have been fairly constant over the last sew decades in this country. The technique of path analysis is not a method for discovering causal laws but a procedure for giving a quantitative interpretation to the manifestations of a known or the same interpretive structure is appropriate for two or more populations there is something to be learned by comparing their respective implicit in all the previous discussion. The form of the model itself, path coefficients and correlation patterns. We have not yet reached the stage at which such comparative study of stratification systems is

AGE GROUPS: THE LIFE CYCLE OF A SYNTHETIC COHORT

For simplicity, the preceding analysis has ignored differences among age groups. Our present task is to venture some interpretation of such differences. The raw material for the analysis is presented in Table 5.3 in the form of simple correlations between pairs of the five status variables under study. For the reasons mentioned in Chapter 3, this analysis is confined to men with nonfarm background.

We must consider immediately what kinds of inferences or interpretations are allowed by comparisons among the four cohorts. Three of the variables are specified as of a more or less uniform stage of the respondent's life cycle: father's occupation (X), respondent's education (U), and first job (W). Father's education (V), on the other hand, was presumably determinate in the father's youth; the time interval between V and any of the former variables would be determined in large part by father's age at respondent's birth. This interval is variable in length. We might, however, assume that the time interval from V to X, though highly variable within each cohort of respondents, has a similar average and dispersion from one cohort to another. If father's education is taken as a fixed status once the father has completed his

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TABLE 5.3. SIMPLE CORRELATIONS BETWEEN STATUS VARIABLES, FOR FOUR AGE GROUPS OF MEN WITH NONFARM BACKGROUND

		Variable	ble	
Age Group and Variable	Ж	Ω	×	>
25 to 34 (age 16 in 1943 to 1952)				
Y. 1962 occ. statns	.584	.657	386	.350
	:	574	.380	* :
		:	.411	.416
			:	.488
				:
35 to 44 (age 16 in 1933 to 1942)				
V: 1962 occ. status	. 492	. 637	. 400	.336
	:	.532	.317	^{ad} :
U: Education		:	.440	. 424
			፥	.535
45 to 54 (age 16 in 1923 to 1932)				
Y. 1962 occ. status	.514	. 593	. 383	. 261
W. Status of first job	:	. 554	.388	od .
U: Education		:	. 428	. 373
			:	181
55 to 64 (age 16 in 1913 to 1922)				
Y: 1962 occ. status	.513	. 576	340	.311
W: Status of first job	:	. 557	384	:
II. Education		:	.392	.409
	-		:	.530

^{*}Not computed because requisite tabulation was not available.

schooling, then the temporal proximity of V to respondent's education (U) and first job (W) is about the same from one cohort to another. Tentatively, therefore, we might assume that interrelations, are tantamount to a historical time series, such as might have been observed had we surveyed men 25 to 34 years old not only in 1962 but also in 1952, 1942, and 1932. This assumption, of course, entails some corollary premises: most particularly, the reliability of retrospective data and the representativeness of the survivors to 1962 of the cohort membership at earlier dates. If these assumptions are accepted, we may inspect Table 5.3 in a straightforward manner for historical trends. The correlation between W and X was studied in just this way in Chapter 3.

The correlation between father's education and his occupation, r_{xv} , fluctuates between cohorts without showing a unidirectional trend. We are somewhat reluctant to give an interpretation to these fluctua-

tions, in view of the fact that both variables place a heavy requirement on the respondent's knowledge and memory. The proportion of NA's for this combination of variables is relatively high.

The correlation of respondent's with father's education, τ_{uv} , shows one cohort out of line with what is otherwise a nearly constant value. No plausible interpretation of this fluctuation comes to mind. There was an apparent, if slight, increase in τ_{ux} —respondent's education with father's occupation—up to 1933 to 1942, dating the cohort by the years in which its members reached age 16. This was followed by a drop to the most recent cohort. It may be sheer coincidence that both τ_{ux} and τ_{uv} show the highest value for the 1933 to 1942 cohort. This cohort happens to be the one with by far the largest proportion (roughly three-quarters) of its members veterans of World War II. Sociologists have sometimes speculated that the availability of educational benefits in the "G.I. Bill" may have equalized opportunities for men coming from different socioeconomic backgrounds. The present data contain no hint of such an equalization effect, which would reduce τ_{uv} , not enhance it.

We have already noted in Chapter 3 that there is hardly a trend worth discussing in $\tau_{w,\chi}$, first job with father's occupation. Somewhat greater fluctuations, though no monotonic trend, are observed for $\tau_{w,\tau}$, first job with education. The lowest value is for the 1933 to 1942 cohort, many of whom entered the labor market in the depression years. Perhaps the circumstances of that period made education a somewhat less important advantage than in the subsequent period of more nearly full employment.

It is difficult, in summary, to detect any bona fide trends in the correlations just reviewed. There are some intercohort fluctuations possibly too large to attribute to sampling variation alone. Attributing these to particular historical circumstances of the several cohorts involves a large element of conjecture. Indeed, despite the occurrence of some puzzling fluctuations, we get the strong impression of an essentially stable pattern of interrelationships.

When we turn to correlations involving respondent's occupational status in 1962 (I), the interpretation of intercohort differences as a historical time series is no longer legitimate. The cohorts, observed as a cross-section of age groups in 1962, differed in length of working experience and in time elapsed since leaving their families of orientation. Effects of these differences are inextricably mixed with any differences due to the periods at which the cohorts initiated their careers.

Consider r_{rv}, the correlation of 1962 occupational status with education of respondent. There is a monotonic increase in the magnitude

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(X) 'DOO ZORT

Tags occ: (1)

(x) '000 zggt

Kespondent's littet job (W)

Respondent's education (U)

Respondent's life! Job (W)

Respondent's education (U)

Respondent's first job (W)

Respondent's education (U)

Respondent's first job (W)

Respondent's education (U)

Dependent variable

Age Group and

22 TO 84 (AGE 16 IN 1913 TO 1922)

42 LO 24 (VCE 16 IN 1923 LO 1935)

32 TO 44 (AGE 16 IN 1933 TO 1942)

22 LO 34 (VGE 18 IN 1943 LO 1925)

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pronounced over time, the most reliable evidence in support of this tionable reliability of the data on first jobs would make us reluctant to rest the case on evidence provided by these data alone. But the tentative conclusion is that the influence of education on ultimate occupational achievement, though not on career beginnings, has increased in recent decades. The correlation between education and occupational status is considerably higher for respondents (ryu) than for their fathers (r_{XP}) in all four age groups, and the difference between son's and father's correlation has become more pronounced for the voungest age cohort. Any one of these findings might be explained differently, but all of them together constitute fairly convincing evidecades, or (2) that education is most important at the stage of one's some data permit us to make plausible inferences in this case. The four age cohorts. The probable inference, therefore, is that the first of the two alternatives is the correct interpretation, though the quesa more important factor in occupational achievement in recent career just following the completion of schooling. Whereas it is not possible to distinguish between these two interpretations unequivocally, second interpretation would imply that the correlation between education and first job, τ_{wv} , is larger than that between education and for the oldest cohort to .657 for the 962 occupation, r_{TU} . In fact, however, r_{WU} is smaller than r_{TU} for all peen pecomdence that the influence of education on careers has become contention being the difference between fathers and sons. youngest. This could mean either (1) that education has correlation, from

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None of the other three correlations involving Y shows a similar monotonic relationship with age. Making use of the model developed earlier in this chapter, we examine in Table 5.4 the dependence of each of the respondent's achieved statuses on a combination of antecedent statuses. For the moment, each of the four cohorts is regarded as a distinct population, and we shall consider whether the time series interpretation of intercohort differences is informative.

The regression of respondent's education on father's education and occupation (first line in each of the four panels of Table 5.4) shows some variation over cohorts. Father's occupation appears to have the greater relative importance for the two middle cohorts, father's education for the two extreme age groups. It is difficult to suggest an interpretation for this variation, if it is, indeed, a genuine phenomenon. The combined effects of the two background variables, as registered in the coefficients of determination, are just slightly greater for the two most recent cohorts than for the two earlier ones.

the set of regressions for first job (second line of each panel) there

DETERMINATION LOW SPECIFIED COMBINATIONS OF VARIABLES, FOR YOUR AGE GROUPS OF MEN WITH NOVFARM BACKGROUND TABLE 5.4. PARTIAL REGRESSION COEFFICIENTS IN STANDARD FORM (BETA COEFFICIENTS) AND COEFFICIENTS OF

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veterans, moreover, this cohort may have deviated more widely than the status variables. Despite the fluctuation noted we are inclined to noted that this cohort may have been especially subject to depression others from our idealized assumption about the temporal sequence of net regression coefficients. There is no ambiguity about the relative more important influence on first job than is father's occupation. The only noteworthy fluctuation in the coefficients of determination is the relatively low value for the 1933 to 1942 cohort. We have already influences. If these are indeed the relevant influences here the finding suggests that the depression lessened the significance of education and background for first jobs. With its heavy quota of World War II again fluctuation, albeit of modest magnitude, in the size of the importance of the two independent variables: education is a much emphasize the intercohort stability of the regression pattern.

With 1962 occupational status as the dependent variable (third line no monotonic relationship with age for any of the three net regression seems that first jobs in the depression were out of line, but that education and social origins made up for their lesser influence on first jobs by influencing later careers more. In addition to the possibly there is another consideration of a different kind. At age 35 to 44 in 1962, this cohort had attained the age probably most typical of fathers of 16-year-old boys. We might suppose that at this age the effect of father's occupation (when the respondent was 16 years old) via occupational "inheritance" would be at a maximum. This interpretation gains no support from a tabulation of the proportions of men in the four cohorts having occupational status scores identical with those of their fathers: 7.3 per cent for men 25 to 34; 7.1 per cent at 35 to 44; cient for first job is the lowest among the four cohorts, whereas the coefficients for education and father's occupation are the highest. It relevant special historical circumstances of this depression cohort, 7.0 at 45 to 54; and 7.5 at 55 to 64. (Recall that the data in this secin each panel), we are back in the situation in which intercohort comparisons must involve an inescapable ambiguity. There is, in any case, coefficients. The 1933 to 1942 cohort is distinctive in that the coeffition omit men whose fathers were in farm occupations.)

have to conclude that occupational achievement has been becoming To find a striking monotonic relationship with age we need only .39 for the oldest cohort to .50 for the youngest. If we were to make the time-series interpretation of the intercohort comparisons we should much more closely dependent on antecedent statuses. At this point, inspect the coefficients of determination, $R_{Y(\Pi VX)}^2$. These range from

actually got under way, and the many contingencies yet to come can conversely, are still fairly near the time when their working life lowever, the completely confounded factor of length of time in the working force presents itself for a rival interpretation. At age 55 to 64 the oldest men are 30 years or more removed from the experiences indexed by variables W, U, and X. Over this span of time many influences on occupational status that are unrelated to background and early experience have had a chance to operate. The youngest men, be expected to attenuate the initially established relationship of achievement to antecedent statuses.

the interpretation, we treat the observations on the four cohorts as four sets of observations on a single synthetic cohort. As will become as demographers have found in connection with the synthetic-cohort approach to fertility analysis. Nevertheless, the artifice has considerable didactic value and, at the least, formulates hypotheses that one The final topic of this discussion is the development of the latter interpretation, which rests on the assumption that the cohort differences in Y are due to the individual's age and not to a secular trend, an assumption that cannot be tested with our data. As a vehicle for evident, it is difficult to maintain this fiction with complete consistency, might hope to check later with more complete data on real cohorts.

actional status almost exclusively via X and U. This allows us to occupational status) represent a time series of observations on a single ng on the age at which occupational status is measured. One further simplification is easily justified. We disregard altogether variable V father's education) in view of the earlier evidence that it affects occu-As a first step we assume that the intercohort fluctuations in the three intercorrelations among W, U, and X are mere sampling variations. We eliminate these fluctuations by averaging the four sets of correlations. Then we assume that the correlations involving Y (1962 cohort observed at decade intervals. For notational convenience, let $\it Y_{1}$ stand for occupational status at age 25 to 34, $\it X_{2}$ at 35 to 44, $\it Y_{8}$ at 15 to 54, and Y_4 at 55 to 64. The variable Y, by virtue of this mental experiment, is thus to be regarded as four different variables, dependrepresent the relationship between U and X as merely a bidirectional correlation.

he case of the men aged 25 to 34, and by status 10 years ago for men at The model suggested for the synthetic cohort interpretation is portrayed in the form of a path diagram in Figure 5.2. This diagram suggests that each achieved occupational status is affected directly by the immediately preceding occupational status (that is, by first job

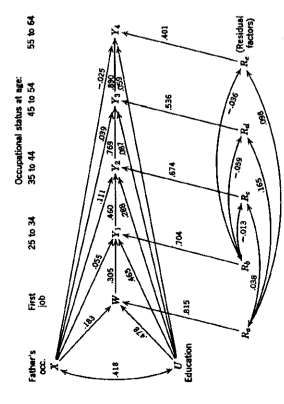


Figure 5.2. Synthetic cohort interpretation of the achievement of occupational status, for men wich nonfarm background (numerical values from "Set 4," Appendix Table [5.1).

subject to direct influence by educational attainment and by father's the more advanced ages). Moreover, each such status is assumed to be occupational status.

sequent to first job (Y1, Y2, Y3, Y4) we have no observations in the these four variables. Nonetheless, if the model were literally correct and if we assumed no intercorrelations among residual factors, we could write just exactly the number of equations required to solve for each path in the diagram. The reason is that the unknown correlations tained in this way (set 1, Appendix Table J5.1). Unfortunately, it values of unknown correlations were required to be above unity, which OCG data from which to estimate the six intercorrelations among can be expressed as a function of known correlations in the particular causal structure portrayed by this diagram. A first solution was obturned out to be an unacceptable solution, for two of the implied To obtain a solution for this model we must rely on partial information. Although we have distinguished four occupational statuses subis algebraically impossible.

To overcome this difficulty, external information was brought to bear on the problem. Two studies in the literature report certain correlations that are lacking in the OCG data: present occupation

with current status than may actually have been the case, then the two apolis data may actually be preferable. The OCG questionnaire, like the Minneapolis interview (we assume), asked for only one antecedent occupational status: first job in the case of OCG and occupation ten dents to err in making retrospective information more compatible First, the measure of occupational status was not the same. The Chicago study used the same index of occupational status as that employed in the OCG research, whereas the Minneapolis investigators used an "occupational rating" that is not fully described, Second, the Chicago results derive from a detailed investigation of labor mobility in which respondents gave complete work histories for the period 1940 to 1951. The Minneapolis study apparently asked respondents only to report current occupation and occupation 10 years earlier. The approach taken in Chicago may well have elicited a more complete report of actual changes in status during the decade. The Chicago data are presumably, therefore, the more reliable as well as the more nearly comparable, in terms of the concept of occupational status, to the OCG data. Yet there is one respect in which the Minneyears ago in the Minneapolis study. If there is a tendency for responwith occupation 10 years earlier. Both sets of correlations pertain to the 1940 to 1950 decade. Data for a Chicago sample supply the values $r_{21} = .55$, $r_{32} = .77$, and $r_{43} = .87$. Correlations for a Minneapolis sample¹⁰ run appreciably higher: $r_{21} = .83$, $r_{32} = .91$, $r_{43} = .96$. Discounting the likelihood of so great a difference between the two cities, there are at least two reasons why the discrepancy may have occurred. studies must have shared a common source of spurious correlation.

the correlations for Chicago, for Minneapolis, and the average of the two sets in turn (respectively, set 3, set 4, and set 5 in Appendix Table J5.1). The last expedient, in a sense, worked best, and it is the one used in Figure 5.2. It gave results not too dissimilar from still another alternative (set 2). Here we borrowed from the Chicago data not the correlations but the path coefficients, p_{21} , p_{32} , and p_{48} , which had been obtained from a calculation with the Chicago data for a causal dia-Without offering a dogmatic resolution to this dilemma, we simply computed alternative solutions for the diagram in Figure 5.2 using gram much like Figure 5.2.11

Mobility," American Journal of Sociology, 68(1963), 629-644. (The correlations 9 Otis Dudley Duncan and Robert W. Hodge, "Education and Occupational appear on p. 641.)

10 Godfrey Hochbaum, John G. Darley, E. D. Monachesi, and Charles Bird, "Socioeconomic Variables in a Large City," American Journal of Sociology, 61 (1955), 31-38. (The correlations are in Table 7.)
11 Duncan, "Path Analysis," loc. cit.

AGE GROUPS

vaziables disturb the relationships portrayed in it in a systematic rather than random fashion. (2) There are real differences in the exthetic cohort recapitulating the pattern of each does not yield a self-consistent set of assumptions. (3) There are correlated errors in the data, as suggested above in regard to the possible distortion of require that we acknowledge certain intercorrelations among residual actors. No substantive interpretation can be given to these correlations which, fortunately, are almost negligible in size, especially in the et shown in Figure 5.2. The presence of such correlations can suggest three conclusions: (1) The model is not entirely correct; unmeasured perience of the four cohorts such that the heuristic fiction of a synalgebraically but also plausible in a crude quantitative sense. All All four alternatives yield results that are not only permissible retrospective information.

(with actual values in parentheses): $r_{Y_2W} = .471$ (.492); $r_{Y_3W} = .442$ (514); $r_{Y_AW} = .481$ (.513). This is quite a close agreement. Hence the intercorrelations of residuals, though they are required for the sake of omitting them does not fully account for the observed correlations of Y with W in the three older age groups. We can compute values of τ_{yw} assuming the path coefficients shown in Figure 5.2 and neglecting the correlations among the residuals. Here are the computed values In all likelihood there is an element of truth in each explanation. Yet we must not exaggerate the possible defects in our interpretation. The intercorrelation of residuals arises from the fact that the model consistency, may have little substantive importance.

Despite the extended discussion of technicalities, Figure 5.2 is offered as something more than a methodological tour de force. It is a compact representation of our causal interpretation of a vast body of data, an interpretation contrived to take account of and thus help explain the patterns of association revealed by those data. Let us dwell, in conclusion, on some substantive implications of the results.

been a quite stable-though not completely invariant-pattern of By showing that we can come close to forcing the data into conformity with the synthetic cohort model, we suggest strongly that there has occupational status achievement in this country over the past four decades. This suggestion is at least not seriously compromised by our earlier results on trends in occupational mobility. For direct evidence one may compare the average path coefficients p_{wx} and p_{wv} in Figure 5.2 with the corresponding statistics for individual cohorts in Table 5.4. No single set of these coefficients differs from the average by more than a trivial amount.

The model suggests that factors salient at an early stage of a man's

of the appropriate residual paths. Hence decreasing values of the residual path imply increasing coefficients of determination.) The explanation is, of course, that the synthetic-cohort model takes into account the occupational experience intervening between first job and a given age, allowing such experience to have a cumulative effect as the cohort grows older. The calculations for individual age groups in Table 5.4 do not take this factor of work experience into account in any direct ing of higher coefficients of determination for the younger cohorts observed in Table 5.4. (The implied coefficients of determination in the model are obtained by subtracting from unity the squared values A striking result is the diminution in importance of unspecified residual factors with aging of a cohort. This is directly opposite to the findareer may continue to play a direct role as he grows older. But the direct effects of education and father's status are attenuated drastically with the passage of time. A compensatory effect is the increasing relevance of the accumulation of occupational experience as time passes.

that this path is essentially zero. There is every reason to suppose that education is, at every stage, a more important influence, both direct One may properly be skeptical of the precise numerical values in the synthetic cohort. We could possibly make a case for the realism of the estimate that $p_{\mathrm{Y}_2x} > p_{\mathrm{Y}_1x}$ in terms of the previously noted delayed impact of background on achievement for the depression cohort, though it seems unwise to press the point. We doubt that the negative value of pria corresponds to any true effect; the safe conclusion is and indirect, on occupational achievement than father's occupation. Figure 5.2: they are, in any case, values for an unobservable entity,

vals of time. Yet they do allow some significant amount of status cipal effects of background already have been registered. Although the between occupational statuses held two or three decades ago. Since we check the plausibility of these results. The solution shown in Figure 5.2 implies that $\tau_{Y_3Y_1} = .602$, $\tau_{X_4Y_2} = .775$, and $\tau_{Y_4Y_1} = .565$. These correlations imply a considerable persistence of status over long inter-As a by-product of the solution, we secure values for correlations know of no published values of such coefficients, there is no way to mobility after age 25 to 34 or even 35 to 44, by which time the prinliterature has stressed intergenerational transmission of status and, by lished, there is room for more careful study of intragenerational transimplication, the younger ages during which career lines are estabmission from the middle to the later years of the working life cycle.

When and if complete data become available for a real cohort, we shall expect the quantitative relationships to differ somewhat

from those estimated here. In the meantime we have a description of the "typical" life cycle of a cohort that is more detailed, precise, and explicit as to causal or sequential relationships than any hitherto available

CONJECTURES AND ANTICIPATIONS

In an earlier section of this chapter we suggested that the critic might share part of the burden of proof for the proposition that our results are distorted by the omission of important variables. There is, however, evidence at hand, supplemented by judicious conjecture, to show that at least some obvious candidates for crucial omitted variables are not as formidable as might be supposed.

fixed by the time a boy reaches high school age? Moreover, if the occupation at the time the respondent was about 16 years old. Might we not suppose that father's occupation at an earlier date would have been a better choice, on the theory that occupational ambitions are developed in late childhood and early adolescence, being more or less measure of father's status. The OCG questionnaire asked for father's father were mobile during the respondent's youth, the sharing of the experience of mobility may have induced distinctive orientations in One kind of question has to do with the temporal relevance of our the respondent.

formation of achievement orientation and have called attention to her A different issue is whether we have overlooked a crucial factor in failing to procure some information about the respondent's mother. Several sociologists have recently emphasized the mother's role in the educational attainment as an indicator of her possible influence.

proach in both cases is to present hypothetical calculations based on data that are largely conjectural but include a key item of information We shall discuss these two possibilities together because our apfor which reasonably firm estimates are available.

Suppose the OCG survey had ascertained not only father's occupation at respondent's age 16 (variable X) but also at respondent's age 6 (variable X). We must make two sorts of assumption. The first assumption is that X' has the same correlation with the other variables, V, U, W, and Y, as that observed for X. There is some support for this assumption. In the son's generation, as shown by the OCG data, row is not strikingly different from roy. This suggests that in the As for the father-son correlations, we assume that the earlier occupation is as highly correlated with son's educational attainment and occupational achievement as is the later occupation of the father; that father's generation X and X' might have similar correlations with V.

TABLE 5.4. HYPOTHETICAL REGRESSION COEFFICIENTS IN STANDARD FORM (BETA COEFFICIENTS), FOR SPECIFIED COMBINATIONS OF VARIABLES, FOR MEN WITH NONFARM BACKGROUND, BASED ON PARTLY CONJECTURAL DATA

Decreanders		Ħ	Independent Variables ^a	Variable	4		Coefficient of
Variables	*	₽	×	×	>	>	Determination (R2)
SET 1							
Þ	:	:	;	. 265	:	.285	23.
Ω	:	:	. 183	. 183	:	. 233	.25
æ	:	430	:	.170	:	.037	£.
*	:	484	120	120	:	900	£5.
¥	279	.411	:	. 103	:	019	£.
*	.271	405	.074	. 074	:	037	4.
SET 2							
a	;	:	:	38	:	285	.23
٥	:	:	:	508	961	196	.25
¥	:	450	:	170	:	. 037	.32
×	:	9 1 4.	:	. 163	. 627	. 027	42
, *	. 278	.41	:	. 103	;	019	£\$.
~	278	.418	:	107	- 014	- 014	43

education (conjectured).

status at respondent's age 16. status at respondent's age 5 (conjectured). Father's occ. status at res ទូនីកីដូចិន្តិ

Respondent's first job status, Respondent's occ. status in 1962.

The second assumption-and this is the crucial one-concerns the correlation of X with X'. Here we can draw on the data given earlier as well as on an OCG finding. The latter, which may be less relevant, is that for men 35 to 44 years old rrw is .492. It will be recalled that there are two sources giving correlations between current occupation and occupation ten years earlier. For men 35 to 44 years old the Chicago data showed this to be .55; in the Minneapolis study it was 88. Our argument will only be weakened if we estimate $r_{XX'}$ on the is, that the correlations of X and X' with U, W, and Y are the same. low side; accordingly, we assign it the low compromise value of .60.

With these assumptions we have enough actual and hypothetical data to enter X' into a regression equation alongside X. Set 1 of Table 5.5 shows the results, in each case the previously calculated regression followed by the new hypothetical calculation in which X' is included as an independent variable. For each dependent variable the two measures of father's occupation split into equal shares the net influence formerly attributed to X alone. This particular result is without interest, as it merely reflects the assumption of equality of the respective correlations, which we assumed. The more important results-those we take to be indicative of what actual data might well

show—concern the coefficients of the other variables in the equations and the over-all change in proportion of variation determined. The most substantial change, and it is small enough, is noted with U as the dependent variable. With both occupational variables in the equation, the net influence of father's education is slightly diminished, and R² is two percentage points higher than with only X and V in the equation. At the other extreme, with Y as the dependent variable, we find no change in the other coefficients worth reporting and no detectable increase in R² due to the addition of X' to the other four variables.

Altogether, these results suggest that having much more detailed information on the father's occupational career would change very little our estimate of the relative importance of this factor as a determinant of the son's occupational achievement. The results leave open, of course, the question of the age at which the influence of father's occupation is most directly relevant to the course of the son's career, as well as the question of the particular influence a rare but extreme change in the father's career may have on that of the son.

by education of wife for parents of children under five years old; this correlation, computed somewhat approximately owing to broad class tional aspirations of high-school youth suggest that mother's education is, at most, no more highly correlated with such variables than is intercorrelation of the two key independent variables, V and V'. From years of age, the correlation between husband's and wife's education is .580, and for men 55 to 64 years old it is no less than .632. In 1940 Census tables on fertility we find a tabulation of education of husband intervals, is .637. There should, of course, be little difference between Evidently we shall not greatly overestimate rvv. in setting it equal the OCG data we can ascertain that there is substantial assortative mating by education in the respondent's generation. For men 45 to 54 this correlation and one computed for parents of boys 16 years old. considering hypothetical variable V' (mother's education) alongside Unpublished data we have seen on educational plans and occupafather's education. Again, the crucial assumption has to do with the In set 2 of Table 5.5 we have carried out the analogous exercise, measured variable V (father's education). Again we assume that their respective correlations with other variables in the system are the same.

The reader who has grasped the principle at work here will not be surprised to see in set 2 results much like those obtained in set 1. Mother's education divides with father's education the influence initially attributed to the latter, as a consequence of the assumptions

made. With U (respondent's education) as the dependent variable, inclusion of V' results in an appreciable diminution of the net influence attributed to father's occupation and a measurable increase in the proportion of variation in the dependent variable accounted for. For dependent variables W and Y, however, the additional variable contributes no additional information, since the education of neither parent has an appreciable direct effect on respondent's occupational status. It should be reiterated that these calculations do not answer the question of whether mother's or father's education exerts more influence on sons.

mitted, or of what is their relative importance, but it will not alter. It is hardly conjectural to generalize from these two experiments in greatly our over-all estimate of the importance of variables of this that each of them will correlate moderately highly with the two that unlikely that any of them will have a much higher simple correlation sion of other family background socioeconomic variables may lead to some reinterpretation of how the effect of such variables is transkind. He who thinks differently, of course, has the option of trying to support his opinion with evidence. As far as we can see there is every reason to suppose that we have not appreciably underestimated the role of the socioeconomic status of the family of orientation as an a certain respect. If we think of additional socioeconomic indicators applying to the respondent's family background it is fairly certain we have measured here. We do not know for sure, but it seems rather with our measures on the respondent than X or V. In this event incluinfluence upon the respondent's occupational achievement.

Concerning several other omitted variables, we need not resort to conjecture but merely to anticipate a little of the content of subsequent chapters in this volume. These chapters are mainly concerned with qualitative or classificatory factors as possible influences on occupational achievement. This kind of factor is not readily introduced into the kind of causal diagram we have been working with in this chapter. We can, however, inquire whether neglect of such factors may have seriously misled us in regard to the nature of the causal relationships we have assumed. If, for example, a qualitative factor H operates as a determinant of both one (or more) of the independent variables and one (or more) of the dependent variables in our causal model, then the link between the two that we postulate is, in greater or lesser degree, spurious. In the event of this kind of spuriousness, holding the qualitative factor constant should markedly reduce, if not eliminate entirely, the apparent correlation between the two variables.

In Table 5.6 we report the amount of change in the correlation

TABLE 5.6. EXCESS OF SIMPLE CORRELATION OVER PARTIAL CORRELATION WITH DESIGNATED FACTOR HELD CONSTANT, FOR SELECTED PAIRS OF STATUS VARIABLES, BY FARM BACKGROUND

Background	Pai	Pair of Variables ^b Correlated	ssb Correlate	þ
and Factor ^a Held Constant	X bas Y	W and X	Y and W	U and U
Ali men				
•	.039	.031	.026	.016
; p	.029	.022	.022	.033
1 C	.002	.003	.002	-, 001
) c	990.	. 071	. 045	. 037
a c	.043	.044	.029	990
ય દ	. 026	.019	.020	.020
, .	000.	.002	-, 003	.002
Nonfarm background			1	
•	.010	900.	010	. 807
; a	.025	.017	610.	.022
a C	. 003	.002	.005	001
) c	,025	.024	.025	610.
) t=	.034	.034	.025	.048
) (=	.023	.014	.017	010
. 0	100.	. 002	- 003	602
Farm background				
*	:	:	.024	.003
; rr		:	.018	190.
a c		:	.001	.003
o e	:	:	. 024	. 002
) [i	:	;	800.	. 026
1 t	:	:	. 014	, 044
4 (:	.001	.001

A: Size of place (community of residence in 1962).

between two quantitative variables when each of seven qualitative factors is held constant. That is, we compare the simple correlation between, for example, Y and X with the average within-class correlation, holding constant, say, factor A, as derived from covariance statistics. In general, Table 5.6 suggests that any element of spuriousness in the correlations we have been using is rather minor. When there is an ap-

tends to remain intact. If the effects suggested by Table 5.6 are taken affected in much the same way. Hence the pattern of correlations as evidence of spuriousness the main conclusion we should draw is that the path coefficients in our causal diagram may all be slightly preciable difference between the respective simple and partial correlations, moreover, each of the correlations ryx, rwx, ryw, and rov is overestimated, although their relative magnitudes are probably not greatly distorted.

is probably best conceived as an intervening variable, accounting for part of the relationship of X and V to U. As such, its introduction into a causal scheme provides a useful extension or elaboration of the that all the factors in Table 5.6 may logically be regarded as sources tion of the correct causal interpretation of each of these factors, since this matter is considered in detail in subsequent chapters. One eleinterpretation but does not require us to think of the original rela-Even this qualification is not unequivocally indicated. It is not clear of spurious correlation. We do not wish to enter here upon the quesment of factor E (number of siblings and sibling position), for example, tionship as spurious.

background population. Several of the factors in Table 5.6 have to migration, geographic mobility, and region of residence. Such factors tend to pick up the correlated effect of farm origin. When we eliminate We note that the discrepancies between simple and partial correlations are generally reduced when attention is focused on the nonfarmdo with residence or change of residence-size of place, interregional this influence by confining the analysis to men with nonfarm background, the disturbance issuing from these factors is minimized.

We should observe, finally, that the disturbances suggested in Table 5.6 are not additive over the seven factors there listed. These factors, as defined, are in several instances logically redundant. As just noted, residential location is an aspect of four of the classifications; factors would probably not produce much greater discrepancies berace or color appears in two. Hence simultaneous control of several tween simple and partial correlations than appear in the table.

action effects. The statistic used here is the average within-class correla-We must likewise be clear about what is not established by this analysis. First, it does not purport to estimate the effects or relative importance of the several classificatory variables; that task is reserved for subsequent chapters. It only shows that, whatever their effects, taking them into account will not require us to modify drastically our previous estimate of relationships among the quantitative variables. Second, this summary does not confront the issue of possible inter-

Race, nativity, and migration from region of birth.

Presence of parents in family in which respondent grew up.

Geographic mobility since age 16.

Number of siblings and sibling position.

Region by color.

Marital status in 1962. ë ë

by: Respondent's occ. status in 1962.

W. Rospondent's first job status.
U. Respondent's education.
X. Father's occ. status.
V; Father's education.

are a small proportion of the whole population; hence results for the total sample approximate closely results for the white subpopulation. by the action of color as a disturbing factor. The fact is that nonwhites done too great violence to the data in averaging the within-class tant finding, which merits considerable emphasis, is dealt with at ength in Chapter 6. Yet its importance should not be allowed to cloud the issue at hand-whether our analysis to this point is vitiated correlations. A possible exception is the factor of color. Many relationships are different among nonwhites than among whites. This importers, there are in fact some interactions that are sizable enough to be interesting. For most of them, however, it appears that we have not tion. If there are wide differences between classes in the magnitude This would mean that the causal relationships hitherto described actually differ from one subpopulation to another. (See the discussion of interaction in Chapter 4.) To anticipate the findings of later chapof correlations like r_{YX} or r_{BY} we would, indeed, be in serious difficulty

farm origin or to nonwhites, the results may require more or less drastic revision to render them applicable, in consequence of disfined in terms of variables studied here or other variables that might be suggested, our estimates of causal relationships may be more or in the aggregate, we have no strong evidence that they need major These observations suggest the appropriate qualifications for the analyses reported in this chapter. The findings are probably most valid for the white population, and particularly for the segment of the white population with nonfarm origins. Extended to persons of turbances our model has not taken into account. The error to avoid, then, is that of overgeneralization. For particular subpopulations, deless wide of the mark. For the bulk of the U. S. population considered

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method than ordinarily has been contemplated, even by writers preoccupied with this particular interface between segments of the scienmethodological problems to the very minimum necessary for the critical reader to grasp the rationale of our procedures. The truth of the matter is, however, that many an issue ordinarily considered to fall exclusively within the province of theory turns out to hinge on principles of methodology as soon as we consider how the issue could conceivably be resolved by empirical inquiry. We are, therefore, contending for a much more intimate relationship between theory and Again, methodology rears its ugly head. We did not begin with the intention of writing a treatise on methodology. Appearances to the contrary notwithstanding, we have tried to limit the presentation of

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generality and abstraction-about how a given process works in a cations for theory that might go unnoticed unless made explicit. In tific quest. Our causal diagram, for example, is not to be regarded as merely a convenient device for summarizing data, although it is at least that. It purports to be a theoretical model-even if the theory is quite tentative and rudimentary and as yet on a rather low level of particular society. 12 The stance on method taken here has other impliparticular, it has implications for some issues that loom large in the literature on the subject under study.

edged the significance of this interest in mobility by describing patterns of movement between occupations in Chapters 2 and 3. Once we go beyond description, however, and seek a conceptual framework with potential explanatory value, the focus on mobility-so we shall cerned as it is with the causal interpretation of relationships involved in the process of stratification, has avoided more than incidental In most studies and discourses on social mobility it seems to be taken for granted that the phenomenon to be explained is, indeed, "mobility" -either actual movement between positions or intentions, aspirations, and orientations concerning mobility. We have acknowlargue-becomes a liability. For this reason the present chapter, conreference to the concept of mobility. In effect, the process of stratification has been analyzed by decomposing the concept of occupational mobility into its major components.

An initial simplification will permit us to avoid some cumbersome such as $y = (Y - \overline{Y})/\sigma(Y)$. This implies that mobility has reference to a change in position in a distribution, abstracting from the mean difference between the two status variables. Thus (y - x) could in notation. Assume that all status variables are measured in standard form, and designate such standardized variables by lower-case letters, some cases be negative when (Y - X) is positive. But this does not affect the principles to be stated below.

wo mobility variables, involving four distinct status variables in their bility" and "educational mobility," that is, between (y-x) and Let us consider some distinct types of correlation involving mobility variables, thus defined. A Type-I correlation is a correlation between definition. An example is the correlation between "occupational mo-(u-v). Without indicating the derivation of the formula, we simply state that

$$T_{(y-s)(\mu-\nu)} = \frac{T_{yu} - T_{ou} - T_{yv} + T_{ov}}{2\sqrt{1 - T_{ys}}\sqrt{1 - T_{uv}}}$$

12 Herbert L. Costner and Robert K. Leik, "Deductions from 'Axiomatic Theory," American Sociological Review, 29(1964), 819-835.

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the following simple correlations (the correlation between two standardized variables is, of course, the same as the correlation between ground (taking this population for purposes of illustration), we have relations of status variables. Such a tautology could, of course, be interesting insofar as it enabled the investigator to perceive a property of the system not otherwise evident to him (see the discussion in the next paragraph). For men 25 to 64 years of age having nonfarm backrearrangement of the information contained in the six possible cor-From this mathematical identity it is immediately evident that the correlation of mobility variables is nothing more than a tautological their raw-score forms):

$$r_{vu} = .611$$
 $r_{eu} = .414$
 $r_{vv} = .317$
 $r_{vv} = .505$
 $r_{vv} = .377$
 $r_{vv} = .377$

of "A Skeptical Note on the Relation of Vertical Mobility to Education,"13 after elaborate manipulations of two-way and three-way tables, presented in extenso. His conclusion could have been obtained simply by observing that education and occupation are far from perfectly mobility, in conformity with the conclusion reached by the author Substitution in the formula yields $r_{(y-z)(u-v)} = .320$. We conclude that occupational mobility is not strongly related to educational correlated, either within or between generations.

the facts underlying upward mobility may well be different. Thus an permitting him to provide his sons with a better education, which raises their occupational chances; this would be reflected in a low of the correlations between statuses that underlie it-serves to focus here applies to other movements as well. If upward mobility would usually be due to the fact that the fathers are low on both education and occupational status and the sons are high on both, the correlation between educational and occupational mobility would be high. But uneducated father may have improved his occupational position, tional intergenerational mobility is not very high-lower than most attention on the elements contributing to the process of mobility. To simplify the discussion let us look at upward movements from low positions of fathers to higher positions of sons; the principle illustrated The finding that the correlation between occupational and educa-

13 C. Amold Anderson, "A Skeptical Note on the Relation of Vertical Mobility to Education," American Journal of Sociology, 66(1961).

ational and occupational mobility. These possibilities are by no means purely hypothetical, given the correlations between status variables. The finding that the correlation between educational and occupational mobility is low calls attention to the fact that the process of upward mobility does not necessarily or typically involve a jump from fathers inferior on all dimensions to sons superior on all. Intergenerational mobility may result from a variety of combinations of intragenerational and intergenerational movements, and most of these combinations depress the correlation between different aspects of intergenerational mobility, such as that between educational and correlation between the mobility measures. Or the sons of an uneducated father with low occupational status may themselves receive little status; this also would be reflected in a low correlation between edueducation but nevertheless rise above their father in occupational occupational mobility.

A Type-2 correlation likewise involves two mobility variables, but the initial status in the definition of one mobility variable is also the terminal status in the definition of the other. This arises, for example, in correlating intergenerational mobility from father's occupation to first job with intragenerational mobility from first job to subsequent occupation. The formula can again be written as an identity in terms of simple correlations among status variables:

$$r_{(y-v)}(w-s) = \frac{r_{yw} - r_{yx} + r_{vw} - 1}{2\sqrt{1 - r_{yv}}\sqrt{1 - r_{wx}}}$$

To evaluate this correlation in the same population as used for the previous example, we need the additional simple correlations

$$r_{vv} = .529$$
 $r_{vx} = .382$.

Before peeking at the answer, the reader might make a guess as to how it comes out, It could be reasoned that a man who demonstrated tional mobility. Conversely, a man who has already started to "skid" his mobility drive by achieving upward mobility from his origin level to his first job will further express that drive by strong intragenerafurther downward mobility. On this argument, early mobility should be prognostic of-that is, positively correlated with-later mobility. when he takes his first job may persist in the habit, undergoing still

This fine example of deductive reasoning comes to grief when we ook at the actual value of $\tau_{(y-w)(w-x)}$, which turns out to be --.482, modest enough in size but negative in sign. What went wrong? Our

not a very illuminating tautology at that. A Type-2 correlation, in from w to y. But if x to w covers only a little of the interval there is a Once we have found that r_{yw} , r_{yx} , and r_{txx} all are positive and of a tween mobility variables, $\tau_{(y-w)}(w-x)$, is a tautological necessity, and fact, is perilously close to being simply a spurious correlation, in the covers most of that interval there is only a short distance left to go whatever it may turn out to be, is a distance. If movement from x to wlong distance left to go from w to γ . For this reason the lengths of the similar order of magnitude, the negative sign for the correlation bepoint is that the intuition behind such reasoning is sound but leads through in terms of status variables, not mobility variables. We see from $r_{yw}=.529$ that a good start on the first job is indeed a favorable sign for later occupational status, in that a man initially high is likely to be high later on. When we try to express the matter in terms of mobility variables, what happens is this. The scale interval from x to y, two mobility steps, x to w and w to y, tend to be inversely related. to a sound conclusion only if the steps in the argument are carried classical sense of that term.

level of origin? Let us consider $\tau_{(u-v)\sigma}$. It will occasion no surprise to In a Type-3 correlation a mobility variable is correlated with a status variable other than one of the two whose difference is the measure of mobility. Is educational mobility affected by a person's learn that it, too, can be written as a function of simple correlations between status variables:

$$r_{(u-v)x} = \frac{r_{ux} - r_{vx}}{\sqrt{2(1 - r_{uv})}}$$

explanation of the negative sign is evident: the higher the father's of themselves, give any useful indication of the interesting associations Type-3 correlations is harmless enough. But if we had only such correlations involving mobility variables our interpretation would have hence the harder it will be for his son to exceed it. Type 3 correlations are well designed to demonstrate such truisms. Yet they do not, We could certainly have anticipated that a man's occupation will be more closely related to his own education than to the education of his son, and this information is summarized in straightforward fashion by the two coefficients $r_{\mu\sigma}$ and $r_{\sigma\sigma}$. The negative sign for $r_{(u-v)\sigma}$ is then occupational level, the higher his educational level is likely to be and whose magnitudes cannot be foretold. The exercise of computing guaranteed. Once we reflect on the matter the more or less mechanical With data already given, we obtain -.. 085. But what has this told us?

to involve exceedingly devious circumlocution to avoid erroneous inferences. At the same time, such correlations would have concealed useful information.

The verbal rationale seems straightforward. We would like to know if "lower-class" people have the same "chance for upward mobility" One might be tempted, finally, to consider a Type-4 correlation, relating intergenerational mobility to the level of the origin status. as "middle-class" people. It is easily shown, however, that

$$r_{(y-s)z} = \frac{r_{ys} - 1}{\sqrt{2(1 - r_{ys})}} = -\frac{\sqrt{1 - r_{ys}}}{\sqrt{2}}$$

fact that $r_{y\sigma} < 1$; there is an inescapable "regression toward the mean."14 Substantively, this says that the higher a man's status, the less necessary negative sign only serves to express what is obvious from the Hence $r_{(y-x)x}$ is merely a simple transformation of r_{yx} . Its algebraically are his son's chances of upward mobility.

We have illustrated pitfalls in the study of mobility variables as problems are involved even in such simple procedures as the classification of persons into categories like "upward mobile," "stable," and they are encountered in correlation analysis, but the same logical 'downward mobile." Unless we take extraordinary precautions, using such a classification as a dependent variable incurs a serious risk of ediscovering "regression toward the mean" in a variety of disguised forms. How elaborate the precautions must be has been indicated in Chapter 4 (section entitled "Analyzing Mobility Distributions").

THE CONCEPT OF A VICIOUS CIRCLE

comments concerns reasoning about circles, specifically the "vicious danger of circular reasoning. The other issue on which we have some The problem just considered is basically one in which there is grave circle" that is sometimes identified as a crucial feature of stratification processes.

tion in U. S. public policy discussion, it is difficult to locate a systematic Although the concept of a "cycle of poverty" has a quasi-official sancexplication of the concept. As clear a formulation as any that may be ound in academic writing is perhaps the following:15 Occupational and social status are to an important extent self-perpetuating. They are associated with many factors which make it difficult for individuals

14 Duncan and Hodge, op. cit., esp. p. 639.
15 Seymour M. Lipset and Reinhard Bendix, Social Mobility in Industrial Society, Berkeley: Univer. of California Press, 1959, pp. 198-199.

he cumulation of disadvantages (or of advantages) affects the individual's modify their status. Position in the social structure is usually associated ith a certain level of income, education, family structure, community putation, and so forth. These become part of a victous circle in which each ctor acts on the other in such a way as to preserve the social structure in its resent form, as well as the individual family's position in that structure. . . . atry into the labor market as well as his later opportunities for social

ages earlier they had observed that the "widespread variation of eduhe precise wording of the earlier quotation we are not interested in plitting hairs or in generating a polemic. It merely serves as a conenient point of departure for raising the questions of what is specifially meant by "vicious circle," what are the operational criteria for ational attainment within classes suggests that one's family backole."18 But is an "enabling and motivating role" logically adequate to he function of maintaining a "victous circle"? In focusing closely on atement were partly captured by their own rhetoric. Only a few round plays an enabling and motivating rather than a determining The suspicion arises that the authors in preparing this summary his concept, and what are the limits of its usefulness.

ional mobility between census major occupation groups is no less ntergenerational shift in occupation distributions and the amount f "status modification" or occupational mobility does occur. (There ontrary.) If the existing amount of modification of status is insufficient lity, "for individuals to modify their status" (presumably reference to the status of the family of orientation)? We have found that the e revised slightly upward.) Approaching the measurement problem n an entirely different way, we find that the amount of intergenerahan seven-cighths as much as would occur if there were no statistical ssociation between the two statuses whatsoever, or five-sixths as much s the difference between the "minimum" mobility involved in the equired for "perfect" mobility.17 Evidently a very considerable amount s nothing in the data exhibited by Lipset and Bendix to indicate the To begin with, there is the question of fact-or, rather, of how the uantitative facts are to be evaluated. How "difficult" is it, in actuather son correlation for occupational status is of the order of .4. Assuming attenuation by errors of measurement, this should perhaps n terms of some functional or normative criterion implicitly employed

18 Ibid., p. 190. 11 U. S. Bureau of the Census, "Lifetime Occupational Mobility of Adult Males: farch 1962," Current Population Reports, Series P-28, No. 11 (May 12, 1964).

the precise criterion should be made explicit: How much mobility must occur to contradict the diagnosis of a "vicious circle"?

our conjectured variables V' (mother's education) and X' (father's f not one of the type set forth in the first section of this chapter, then indeed, "associated with . . . education," and education in turn makes a sizable disference in early and subsequent occupational achievement. status in 1962 ($r_{VV} = .596$), only a minor part consists in a transmission of the prior influence of "family position," at least as this is indicated tion)—and this statement requires little modification on behalf of earlier occupation). A relevant calculation concerns the compound paths through V and X linking V to U. Using data for men 20 to 64 Next, take the postulate that occupational status (of origin) is 'associated with many factors" and that "each factor acts on the other" some other model that also takes into account the way in which or want of a better alternative, as representative of the situation, what do we learn about the "associated factors"? Family "position" is, Yet of the total or gross effect of education (U) on Y, occupational by measured variables V (father's education) and X (father's occupato as "to preserve . . . the individual family's position." Here the exposition virtually cries out for an explicit quantitative causal model; several variables combine their effects. Taking our own earlier model, years old with nonfarm background, we find:

Sum = .061 $p_{xx}p_{vx}=.025$ $p_{xx}p_{wx}p_{vx} = .014$ $\phi_{xw}\phi_{wx}\tau_{xv}\phi_{vv}=008$ $p_{xx}r_{xy}p_{vv}=.014$

This is the entire part of the effect of education that has to do with $b_{YU} = .407$ and the effect via W (exclusive of prior influence of father's for a total of .535. Far from serving in the main as a factor perpetuat-But by definition it is quite uncorrelated with X and V. This is not to 'perpetuating" the "family's position." By contrast, the direct effect is gainsay the equally cogent point that the degree of "perpetuation" (as measured by rrx) that does occur is mediated in large part by ing initial status, education operates primarily to induce variation in occupational status that is independent of initial status. The simple reason is that the large residual factor for U is an indirect cause of Y. education and occupation on respondent's first job) is $p_{rw}p_{wv}=.128$,

This conclusion is so important that we should not allow it to rest

ing difference. Squaring these coefficients to yield an accounting of the father's education to father's occupation increases very slightly our ment. Including respondent's education, however, makes quite a striktotal variation in respondent's 1962 occupational status (Y), we obtain plained variation" may prefer the following. For men 35 to 44 years of age with nonfarm background (a convenient and not unrepresentaestimate of the influence of "family position" on occupational achievetive illustration), we have these pertinent results: $r_{YX} = .400$; $R_{Y(XY)} =$.425; $R_{Y(UXV)} = .651$. Note that adding the "associated factor" of on a single calculation. The reader accustomed to a calculus of "exthese percentages:

	18,06	24.32	57.62	100.00
; (i) Gross (or total) effect of father's education	and occupation	(ii) Education of respondent, independent of (i)	(iii) All other factors, independent of (i) and (ii)	Total

are rather similar. Here we have imputed to the measures of "family dent's education refers only to the part of the effect of education that position," X and V, their total influence, including such part of this as works through education; the 24 per cent contribution of responis net of the background factors. Still, education has a greater influence, independent of these factors, than they have themselves, operating than linear regression statistics, was offered in Chapter 4. The results both directly and indirectly. Overshadowing both these components, of course, is the unexplained variation of nearly 58 per cent, which An analogous calculation, derived from multiple-classification rather can have nothing to do with "perpetuating status."

tors. In such a framework it may not be a meaningful task to evaluate the relative importance of different causal factors. Instead, attention is focused on how the causes combine to produce the end result. From this point of view we can indicate, first, the gross effect of the measured background factors or origin statuses of a cohort of men on their adult Whatever the merit of these observations, they should at least make findings of a statistical analysis must be controlled by an interpretaplemented by further interpretations that (ideally) make explicit the assumptions on which the analyst is proceeding. The form in which our results are presented is dictated by a conception of status achievement as a temporal process in which later statuses depend, in part, on earlier statuses, intervening achievements, and other contingent facclear that statistical results do not speak for themselves. Rather, the tion-one that specifies the form the analysis will take-and be sup-

achievement. We can then show how and to what extent this effect is transmitted via measured intervening variables and, finally, to what extent such intervening variables contribute to the outcome, independently of their role in transmission of prior statuses. In a balanced interpretation all these questions should be dealt with explicitly.

or otherwise renders wholly ineffectual the operation of institutions Our treatment seems to indicate the advisability of keeping in perspective the magnitude of the gross relationship of background factors and status of origin to subsequent achievement. The relationship is not trivial, nor is it, on the other hand, great enough in itself to justify the conception of a system that insures the "inheritance of poverty" supposedly based on universalistic principles.

Pearson's work). It does imply that a refined estimate of how much effect results from a combination of "associated factors" will not differ greatly from a fairly crude estimate based on the two or three most important ones. Sociologists have too long followed the mirage of related with each other, then their combined effect will consist largely in redundancy, not in "cumulation." This circumstance does not relieve us from the necessity of trying to understand better how the effects come about (a point also illustrated in a less fortunate way in to be an assumption that because of the substantial intercorrelations between a number of background factors, each of which has a significant relationship to subsequent achievement, the total effect of origin cept of "cumulation" appears to refer to the intercorrelations of a collection of independent variables. But the effect of such intercorrelations is quite opposite to what the writers appear to suppose. They are not alone in arguing from a fallacious assumption that was caustically analyzed by Karl Pearson half a century ago. 18 The crucial point is that if the several determinants are indeed substantially intercor-Our model also indicates where the "vicious circle" interpretation is vulnerable. In the passage on the vicious circle quoted there seems on achievement is materially enhanced. Here, in other words, the con-"increasing the explained variance."

match.") Either the "real" factors would be associated with the greatly different. (Had it occurred to the reader, perchance, that back-Let us not fall into the trap of supposing that, had we measured more of the "real" background factors, the outcome would have been ground determines the kind of marriage contracted and the latter then plays a crucial role in the subsequent career? Then let him consult Chapter 10, wherein we evaluate the importance of "making a good

18 Karl Pearson, "On Certain Errors with Regard to Multiple Correlation Occasionally Made by Those Who Have Not Adequately Studied This Subject," Biometrika, 10(1914), 181-187.

measured ones, or they would not. If the former, they would add little to the "explained variation"—as we illustrated, quite cogently though conjecturally, with two "omitted variables." If, on the other hand, the "real" factors are not associated with our measures of "family position," then they would operate independently thereof and not to "perpetuate" family position.

We do not wish to imply that the idea of cumulation of influences, or even the particular form of cumulation describable as a "vicious circle," is without merit. Our aim is to call attention to the necessity of specifying the actual mechanism that is only vaguely suggested by such terms. One legitimate meaning of cumulation is illustrated by the model of a synthetic cohort presented earlier in this chapter. In this case what is cumulative is the experience of an individual or a cohort of individuals over the life cycle, so that in the latter part of the life cycle achieved status depends heavily on prior achievements, what ever the factors determining those achievements may have been. The cumulation here consists in large measure of the effects of contingent factors not related to social origins or measured background factors.

vantaged minorities in the United States who suffer from a "vicious circle" that is produced by discrimination. But not all background factors that create occupational handicaps are necessarily indicative good evidence that Negroes and whites do not have equal incomes even after making allowance for the occupational status difference and the educational handicap of Negroes.19 Thus there surely are disadstances of origin and rearing, Negroes secure inferior education. But of low socioeconomic origins—even with all these allowances—Negroes even though we have not carried our own analysis this far, there is status than whites. Again, allowing for the handicap of inferior career beginnings, the handicap of lower education, and the residual effect disadvantage and that this initial disadvantage, transmitted by intervening conditions, has adverse effects on later careers. Rather, what happens is that, in addition to the initial handicap, the Negro experiences further handicaps at each stage of the life cycle. When Negroes and whites are equated with respect to socioeconomic circumif we allow for this educational disadvantage as well as the disadvantage of low social origins, Negroes find their way into first jobs of lower do not enjoy comparable occupational success in adulthood. Indeed, What is crucial in this case is not merely that Negroes begin life at a The situation of the Negro American, which is analyzed in Chapter 6, exemplifies mechanisms inviting the label of a vicious circle.

19 See Herman P. Miller, Rich Man, Poor Man, New York: Crowell, 1964,

of such a victious circle of cumulative disadvantages; the handicaps of the Southern whites, for example, are not cumulative in the same sense, as Chapter 6 will reveal. A victious circle of cumulative impediments is a distinctive phenomenon that should not be confused with any and all forms of differential occupational achievement.

As noted earlier, the issue of equalitarianism is one that has generally been more productive of debate than of cogent reasoning from systematized experience. Without becoming fully involved in such a debate here, we must at least attempt to avoid having our position misunderstood. We have not vouchsafed a "functional interpretation" that asserts that somehow American society has just the right amount of stratification and just the appropriate degree of intergenerational status transmission. We have indicated that it is easy to exaggerate the latter and, in particular, that it is possible seriously to misconstrue the nature of the causal relationships in the process that characterizes status transmission between generations.

which pertains to the distinction between the plight of the minorities who do suffer disadvantages due to their ascribed status and the influence of ascribed factors on occupational life in general. To help such minorities to break out of the vicious circle resulting from discriminaion and poverty is a challenge a democratic society must face, in our opinion. To advocate this policy, however, is not the same as claiming hat all ascriptive constraints on opportunities and achievements could or should be eliminated. To eliminate all disadvantages that flow from membership in a family of orientation-with its particular structure of interpersonal relationships, socioeconomic level, community and regional location, and so on-would by the same token entail eliminating any advantages the family can confer or provide. If parents, having achieved a desirable status, can ipso facto do nothing to make comparable achievement easier for their offspring, we may have "equal opportunity." But we will no longer have a family system—at least not in the present understanding of the term. (This point has not In conclusion, one question of policy may be briefly mentioned, oeen misunderstood in radical, particularly Marxist, ideologies.)

We do not contemplate an effortless equilibrium at some optimum condition where the claims of egalitarian values and the forces of family attachment are neatly balanced to the satisfaction of all. A continuing tension between these ultimately incompatible tendencies may, indeed, be a requisite for social progress. We do contend that both equity and effectiveness in the policy realm call for a deeper understanding of the process of stratification than social science and politics yet can claim.