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ABSTRACT

To evaluate the accuracy of, the 1970 census" occupational classification system, a comparison was made tetween that year's responses to census guesticns and the replies by the same population group to the 1972 Postcensal Manpower Survey (FMS). Each of these questionnaires relied on a different methodology; in the PMS the respondent classified himself directly while in the census a clerical coder/ translated the individual's response into an occupation category. The study sample consisting of 34,936 participants was chosen from the engineering, scientific, and technical fields. Mismatches were found in 19,620 cases, and were ascribed to the following causes: coding or processing errors, structural or methodological differences, and insufficient or conflicting answers. Recommendations made to improve the census classification system included the fcllcwing:. (1) coders should read all the answers in the occupational section before making an assignment; (2) use of the lowest-code rule should be examined; (3) certain occupational titles need to be acre clearly defined; (4) responses indicating dual occupations should be placed in a residual. category, not assigned to one of the two fields; and (5) more occupational titles should be added to the list. Three recommendations for FMS were proposed: the present categorization of university or college teachers of engineering or science should be changed, examples of appropriate occupational titles should be given for each PMS category, and an investigation should be made into respondents' use of residual categories. (ELG)

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technical paper

AN EVALUATION OF 1970 CENSUS OCCUPATIONAL CLASSIFICATION

The Postcensal Manpower Survey – Census Match Study

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U.S. Department of Commerce BUREAU OF THE CENSUS



technical paper



AN EVALUATION OF 1970 CENSUS OCCUPATIONAL CLASSIFICATION

The Postcensal -Manpower Survey - Census Match Study

Issued February 1978

U.S. Department of Commerce Juanita M. Kreps, Secretary

BUREAU OF THE CENSUS Manuel D. Plotkin, Director



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An Evaluation of 1970 Census Occupational Classification The Postcensal Manpower Survey – Census Match Study

INTRODUCTION

The Bureau of the Census is continually involved in efforts to evaluate and improve its occupational classification system. The 1972 Postcensal Manpower Survey (PMS), conducted by the Bureau under the sponsorship of the National Science Foundation, enabled the Bureau to make a significant contribution to this ongoing effort. This report presents the methodology and substantive results of a study, known as the PMS-Census Match, that attempted to take advantage of this opportunity

The sample for the 1972 PMS was chosen from among persons who had been identified in the 1970 Census of Population as 'being in selected engineering, scientific, and technical occupations in the 1970 experienced civilian labor force (ECLF). Each person had been clerically coded to a detailed 1970 census occupational category on the basis of replies to a set of questions about "current or most recent job activity." In the 1972 survey, these persons were asked to respond to a similar set of questions about their 1970 job. Each person, however, was also requested to select the most appropriate detailed occupational category for this job. In this way, two classifications of the respondent according to occupation in 1970 were made available. It was possible to compare the person's census and PMS categories, and to use the comparising to judge whether the person had been correctly classified in the census.

A person's PMS classification, of course, either agreed or disagreed with the census classification. When it agreed, in creased confidence could be placed in the belief that the census had coded the person into an occupational category that accurately reflected the kind of work he or she was doing When, however, it disagreed, a doubt arose about the validity of the census classification. This doubt would remain until the reason, for-the difference could be established. It was assumed that one possible cause of disagreement could arise when the person's occupation was described in the PMS differently from the way it was described in response to the census questions Further research on such cases would reveal whether the census response or the PMS response had provided a more accurate identification of the person's occupation in 1970, or whether the descriptions were in conflict to such a degree that the more appropriate identification could not be determined. Also, it could be that the census and PMS descriptions were essentially the same, but differences in the way the descriptions were collected or categorized had led to the occupational classi fication differences.

SUMMARY OF OBSERVATIONS

Certain strengths and weaknesses of the census occupational classification_system were revealed when it was placed against the background of the PMS system. Additionally, placing the

census against the PMS procedure was tantamount to contrasting two different methods of classifying occupations: the census method, in which clerical coders translated responses into occupational categories, and the PMS method, in which the classification was done by the respondents themselves. This contrast was especially important for its insights into the pitfalls of the PMS approach and the ways such pitfalls might be avoided.

In particular, the following observations, concerned with "specific means of improving the" Census and the PMS occupational classification systems, were made during the study Their meaning will become clear to the reader once further sections of this report are read. The first six observations are related to the census system, the last three, to the PMS system;

Observation 1. It should be stressed to the census coders that information in all sections of the census occupational question should be considered before they assign an occupational code. Frequently, the coders placed a respondent in an occupation based solely on the written entry in question 34a (See illustration A), this practice led to misclassification errors, especially when the respondent supplied insufficient information_in question 34a. Thus, any proposal to reinstate the "cascade rule," (see page 9) or any variation of it, should not be approved.

Observation 2. An extensive examination should be conducted concerning the use of the lowest-code rule (see page 9) in assigning occupational codes to respondents whose jobs invertible the managerial activities and activities related to opecific occupations such as electrical engineering. Because of the lowest-code rule, the respondents were arbitrarily assigned to particular scientific or engineering occupations, rather than to managerial occupations. A better approach may be the use of the job title section (question 34c of illustration A) as the deciding factor. A respondent who enters a job title that is consistent with the managerial activities reported in question 34b should be classified into a managerial occupation. Otherwise, the person should be coded to a specific scientific or engineering occupation.

Observation 3. Extensive research needs to be done on the major occupational group, "operations and system researchers and analysts," since a significant number of persons are improperly classified into this group. The major cause of the problem is the failure of respondents to differentiate among the various kinds of systems analysts, such as "business" systems analyst or "computer" systems analyst. One partial solution may be the use of industry requirements. For example, a respondent could be classified as a computer systems analyst if the written entry (or entries) is "systems analyst" and the industry code is either 189 ("manufacturing, electronic com-

"puting equipment") or 739 ("computer programming services"). Another possible solution is to classify "systems analyst, net specified" under the occupation "computer system" analyst", of course, doing so could mean that some persons who legitimately belong to the group "operations and systems researchers and analysts" would be misclassified.

Observation 4. A further examination should be made of certain occupational titles that were identified as problem areas. The following are some examples:

a. There does not seem to be any real difference between the title "mathematical actuary" (now included under "036 mathematicians") and the title "actuary" (now included under "035 actuaries").

b. "Psychiatric social worker" should be an occupational title under "psychologists" rather than under "social workers." Many psychiatric social workers coded themselves to the occupation "psychologists" on the PMS. Also, many reported on the PMS that their major field of study was psychology.

c. Some of the occupational titles, such as "wildlife biologist," "fishery biologist," and "plant/pathologist," could be moved from the occupation "agricultural scientists" to "biological scientists." This change may make the titles under both of these census occupations more homogeneous.

d. The job title "financial analyst" might be placed more appropriately under the occupation "accountants" than under "economists." The PMS indicates that most financial analysts identified themselves as "accountants" rather than as "economists." Furthermore, most of these persons reported in the PMS that their major field of study was accounting.

Observation 5. The respondent who reports a dual occupation in every part of question 34 should be placed into a residual category rather than into either of the specific occupations. For example, the entry "programmer-analyst" should be coded to "005 computer specialists, not elsewhere classified," instead of to "003 computer programmers" or to "004 computer systems analysts." An occupational title "programmer-analyst" should be added to the list of titles for the occupation "computer specialists, not elsewhere classified."

Observation 6. Some occupational titles should be added to the census classification scheme. "Marketing representative," "microscope operator," and "behavioral science teacher" are additions that should be made.

Observation 7. Most PMS coding errors involve college and university teachers of engineering and science who failed to code themselves to their specific fields of engineering or science as instructed on PMS List C (See appendix A). Instead, these persons placed themselves into the occupational category "451 teachers, college and university, excluding engineering and science." A possible solution would be to underscore the instruction "including college professors and instructors" which is stated on List C after each of the major engineering and scientific occupational groups. Another suggested solution is to change the present code 451 category to read "Nonscience and nonengineering college and university teachers (Engineering and science, teachers, see codes 401-432 above)."

Observation 8. A substantial proportion of the mismatches occur because of structural differences between the census and PMS classification schemes. The limited size of the PMS occupational coding list is probably the major reason. As explained in a later section, the PMS classification scheme did not provide the respondents with the occupational titles, such as "financial analyst," included under the List C categories, whereas the census did provide these titles to the census coders. Thus, respondents often misclassified their occupational titles in the PMS. One possible way to minimize these PMS misclassifications would be to add some examples of the appropriate occupational titles to each of the PMS occupational categories. For example, the occupational titles, "botanist," "entomologist," "bacteriologist," could be listed next to the PMS occupational category `: "biological scientists." This listing would be especially helpful to respondents who are trying to determine whether they belong in one of the residual categories of List C, such as "other social scientists."

Observation 9. Many respondents incorrectly- used PMS residual categories (codes 412, 416, 428, and 432) when their occupational titles were included under specific PMS occupational categories. It is hoped that the suggestion made in observation 8 will prevent some of these misclassifications. It may, however, be advisable during the processing stage of future PMS surveys to verify clerically a sample of cases in which the respondents use residual categories. This verification would give the analyst some data concerning the reliability of the counts in these residual groups.

BACKGROUND OF THE STUDY

The official title of the 1972 Postcensal Manpower Survey (PMS) is the "1972 Professional, Technical, and Scientific Manpower Survey." The survey was conducted by the Bureau of the Census during the spring and stummer of 1972.¹ The sample for the survey was chosen from among persons enumerated on either a 15 or 5-percent sample questionnaire in the 1970 census.² The sample included approximately 97,000 persons who had been classified by the 1970 census as being in the 1970 experienced civilian labor force (ECLF) in one of 64 target occupations. This study is restricted to those members of the sample who were in one of 44 engineering and science occupations and who reported their 1970 occupation in the 1972 PMS; there were approximately 35,000 such persons.

The occupational classifications in the 1970 census are based upon responses to items 33, 24, and 35 on the 1970 census questionnaire. These questions are reproduced in illustration A.

²See U.S. Bureau of the Census, U.S. Census of Population & Housing, 1970, Procedural History, PHC(R)-11, Washington, D.C. 1976, Chapter 15, for a description of the various questionnaires used in the 1970 census.

¹ For detailed information on the survey, see U.S. Bureau of the Census, Characteristics of Persons in Engineering and Scientific Occupations: 1972, Technical Paper No. 33, U.S. Government Printing Office, Washington, D.C. 1974.

Persons were classified according to the system described in the publication, 1970 Census of Population Alphabetical Index of industries and Occupations.³ Parts of this system essential to an understanding of this study are explained in the following sections of this report.

The 1970 PMS occupational classifications are based on responses to item 22 on the PMS questionnaire. This item, along with related PMS items, is shown in illustration B. Item 22 asked the respondent to specify the kind of work being done in each of his or her three most recent jobs, beginning with the job held in 1972 (or nearest to 1972, if the respondent was not working in 1972) and working backwards. The person's occupation during the time period comparable to that of the 1970 census was selected from this- job history. Respondents answered item 22 by entering a code and a description from the reference list (List C, reproduced in appendix A) that accompanied the PMS questionnaire. The essential features of the PMS occupational classification system are also explained below.

Table 1 presents a distribution of the 1970 census science or engineering occupations of the PMS respondents in this study, by their detailed occupations in 1970 according to the 1972 PMS. Had the PMS and the census classified persons into corresponding categories, all cases in the table would be within cells located on the diagonal. This study was undertaken to learne why significant numbers of cases are located in offdiagonal cells.

This research does not permit statements about the overall accuracy of the census figures on the number of persons in each of these science or engineering occupations. For a particular census occupational category, the study was concerned only with the cases for which the PMS classification was in disagreement- (i.e., the off-diagonal cases). Since the PMS indicated that these cases did not properly belong in the census category; the cases were reviewed and the most appropriate classification of PMS and census responses was determined. Other census occupational groups, however, were not viewed for evidence, based on the PMS, that some of their members should have been classified to the census category being examined. Nor were the on-diagonal cases reviewed for evidence of misclassification in either source. The study, then, was one-sided; and the PMS estimate of how many persons belong in a census category is within the scope of this research, bounded on its upper limit by the number in the particular census occupation and on its lower limit by the agreement cases.

CORRESPONDENCE BETWEEN THE CENSUS AND THE, PMS OCCUPATIONAL CATEGORIES

The first stage of the research was to establish the correspondence between the census and the PMS occupational gategories. The PMS categories equivalent to each census category were determined; this correspondence or equivalence was established at both the major-group and detailed levels of occupational classification. The census detailed occupational category "economists," for example, was considered to be

³ The full citation A U.S. Bureau of the Census, 1970 Census of Population Alphabetical Index of Industries and Occupations, U.S. Government Printing Office, Washington, D.C., 1971.

Illustration A



equivalent to the detailed PMS occupational category "economists", the major census group "social scientists" corresponded to the major PMS group "social scientists." The correspondence between the two classification systems is shown in example 1 and by the diagonal of table 1. Persons whose occupations

Illustration B

What kind of business was this?

What kind of work were you doing? Enter code and description from List (

What were your most important activities or duties?

For example design electronic mechanisms in the industrial instrument industry or teach elementary and advanced courses in physics, or gather and analyze statistical data on wholesale price mosements.

were employed

22

23

Enter code and description from List B. If the organization conducted its activities at different locations, enter the description of the activity at the location where you.

_				
_		Por IV - EMPLOYMENT PROFIL	.e ```	
	In this part of the questionnaire, we are asking questions about and working back. Please include oil jobs, not just scientific or significant changes in your duties, level of responsibility, or occ for all three jobs. If you had more than one regular jub last well second current regular job should be reported in question 33.	woul last THREE casilian jobs beginn r technical jobs. In answering these cupotion, even though you may have c k, report on the one which you conside	ing with the major job you held last of questions consider o chonge in jobs ontinued working for the same employ ered to be your primary or most impor	neek for the last job you held) to hove occurred if there wave or - Please answer each question iant job - (Information about
		LAST CIVILIAN JOB Job held last week or most recent job Job A	SECOND TO LAST CIVILIAN JOB	THIRD TO LAST CIVILIAN JOB
20	For whom did you work? .	Name	Name	Name
	Name of company, business, organization, government agency, or other employer for self employed)	ي و		
	×,	City or county 111	City or county, 112	City of County 113
	I cration where you were employed			·
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24 Thor was your tob title			
	•	•	
26 Were you primorily _	(Mark only one box)	(Mark only one box)	(Mark gnl) one box)
 Employee of privote company business or individual for wages, salary or commissions? 	132	133	134
2 - Employee of non-profit organization (except government)?	2	2	2
3 - Federal Government employne?	3.	3 '	3
4 State government employee?	•	4	•
5 - Local gavernment employee (city county etc.)?	s	5	s
Self employed in own business professional practice or farm			
6 - Own business - not incorporated?	6	6	6
7 - Own business - incorporated?	7	,	7 1
8 - Working without poy in family business or farm?	- a		•
7 Did you usually work full time or port time?	135 Full time 2 Part time	136 Full time 2 ' Part-time	137 [] Full-time 2 [] Part ti
8 Between what dates did you hold this position?	From	From	From
(Enter month and year for each job)	138 ,	139	140
	To	Το .	To
,	141 x] Or last week	142	143

correspond in the PMS and census are known as "matches", those whose occupations do not correspond are "mismatches." The mismatches were the focus of this research. Table 2 presents a, distribution of matches and mismatches within each detailed census occupation.

THE SAMPLE.

The total number of mismatches was 19,620 out of a universe of 34,938. In choosing the sample for the study, these mismatches were first separated according to six major census occupational groups: (1) operations and computer specialists, (2) engineers, (3) mathematical specialists, (4) life scientists, (5) physical scientists, and (6) social scientists. Each major census occupational group was then divided into major-group level and detailed-level mismatches. The ditailed-level mismatches are cases whose major occupational category in the census is the counterpart of their major occupational category in the PMS, but whose detailed occupation in the one is not the counterpart of their detailed category in the other. The major-group level mismatches are cases whose PMS and census categories do not agree even at the major-group level. Table 2 shows, the distribution of major-group and detailed-level mismatches within each detailed census occupation.

The mismatches were separated into a total of 12 sampling groups-the major-group level mismatches and the detailed-level mismatches within each of the six major occupational groups.

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The sample, approximately 1,260 cases, was chosen by a random sampling technique within each of these sampling groups. Table 3 presents the total number of sample cases within each of the 12 sampling groups. Appendix F provides a further explanation of the sample design.

REASONS FOR DISAGREEMENT

The occupational classification that each case received in either the census or the PMS was the output of the respective occupational classification system. To discover why these outputs differed, the response, which was the input to each system, and the classification systems themselves had to be examined. Each classification system consisted of (1) a collection vehicle (i.e., the questionnaire), and (2) a method for converting the response into a three-digit occupational code.

THE RESPONSE

The census questionnaire collected responses about occupation mainly in item 34 (see illustration A). The three parts of this item correspond to items 22, 23, and 24 on the PMS questionnaire. To answer the census occupational question, the respondent was free to choose his or her own words and was not limited to a predefined list of occupational descriptions. For this reason, the census question is often referred to as an "open-ended" question. All three parts of the question were used as inputs to the census classification system.

On the PMS questionnaire, items 22, 23, and 24 asked for occupational data (see illustration B). Only item 22, however, entered directly into the occupational classification system. The written replies to questions 23 and 24 were used during the clerical processing stage of the PMS to clarify the meaning of responses to item 22; and, from the point of view is study, the replies in questions 23 and 24 were essential to complete understanding of the information about "kind of work" that the respondent translated into a code in item 22. In contrast to the open-ended census question, PMS item 22 had a limited number of response possibilities. The respondent was asked to enter a code and an occupational description from List C (see appendix A) in answer to the question *What kind of work were you doing?" PMS responses were not entirely restricted to reference-list categories, however, because List C provided residual categories the respondent could use if none of the listed descriptions accurately described the occupation. Therefore, the PMS response contained elements of the PMS classification system because the codes on List C were used in both the response and, as discussed in the next section, in the PMS classification system. A procedure using the information in all three PMS items (22, 23, and 24) was employed to separate the PMS classification system-elements from the response, so that, an unadulterated PMS response could be compared with the census response. This procedure is explained in appendix B.

THE CLASSIFICATION SYSTEM: COLLECTION VEHICLES

Item 34 on the census questionnaire was part of a battery of

questions (see illustration A) dealing with the person's current or most recent job activity. Each person in this study was identified as being employed in 1970, and thus, should have answered these questions according to the instruction to "describe clearly (his or her) chief job activity or business last week, if any." The data concerning the census occupation refer, therefore, to the calendar week prior to the date on which the respondent completed the questionnaire or was interviewed by a census interviewer. Because the week of enumeration was not the same for all persons, the reference week for the occupational data is not entirely uniform. If the respondent held more than one job during the reference week, the one at which the most hours were worked was to be described.

In contrast to the census, the PMS collected occupational data as part of a series of questions that asked the respondent to provide a job history (see illustration B). The respondent was to answer questions concerning the last three civilian jobs, beginning with the major job held last week (i.e., the week prior to the date on which the questionnaire was filled out) and working back in time. In answering the questions, the person was to consider that a change in jobs had occurred if there were significant changes in duties, level of responsibility, or occupation, even if there was no change in employer. If the respondent had more than one regular job, the job considered to be the primary or most important one was to be reported. The census gave the person a yardstick for determining primary job (i.e., the one at which the greatest number of hours were worked), but the PMS left the determination up to the respondent's own consideration of "most important" job.

THE CLASSIFICATION SYSTEM: CLASSIFICATION SCHEMES

The final step in the occupational classification systems was the assignment of numeric codes to the written occupational descriptions. These codes represent detailed occupational cate gories and are the basis upon which the tabulations by occupation, such as those in table 1, were made.

In the census, the written responses were converted to identifying codes by relating the description to an entry in the Alphabetical Index of Industries and Occupations. The conversion was made by clerical coders during the processing stage of the census. These codes were then entered onto computer tape.

As mentioned above, the chief census occupational question lited 34) had three sections. (a) kind of work, (b) most important work activities or duties, and (c) job title. Using the entries in these three sections, the census coder attempted to arrive at an occupation for the person that matched one of the titles in the Alphabetical Index. Illustration C shows the occupational titles of the detailed category "chemists." Based upon this occupational title, and, in some instances, upon information provided by the respondent in the industry question (question 33) and/or the class of worker question (question 35), the respondent categories, their associated codes, and the occupational titles they include, constitute the

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The sample, approximately 1,260 cases, was chosen by a random sampling technique within each of these sampling groups. Table 3 presents the total number of sample cases within each of the 12 sampling groups. Appendix F provides a further explanation of the sample design.

REASONS FOR DISAGREEMENT

The occupational classification that each case received in either the census or the PMS was the output of the respective occupational classification system. To discover why these outputs differed, the response, which was the input to each system, and the classification systems themselves had to be examined. Each classification system consisted of (1) a collection vehicle (i.e., the questionnaire), and (2) a method for converting the response into a three-digit occupational code.

THE RESPONSE

The census questionnaire collected responses about occupation mainly in item 34 (see illustration A). The three parts of this rem correspond to items 22, 23, and 24 on the PMS questionnaire. To answer the census occupational question, the respondent was free to choose his or her own words and was not limited to a predefined list of occupational descriptions. For this reason, the census question is often referred to as an "open-ended" question. All three parts of the question were used as inputs to the census classification system.

On the PMS questionnaire, items 22, 23, and 24 asked for occupational data (see illustration B). Only item 22, however; entered directly into the occupational classification system. The written replies to questions 23 and 24 were used during the clerical processing stage of the PMS to clarify the meaning of responses to item 22; and, from the point of view responses is study, the replies in questions 23 and 24 were essential to complete understanding of the information about "kind of work" that the respondent translated into a code in item 22. In contrast to the open-ended census question, PMS item 22 had a firmted number of response possibilities. The respondent was asked to enter a code and an occupational description from List C (see appendix A) in answer to the question *What kind of work were you doing?" PMS responses were not entirely restricted to reference-list categories, however, because List C provided residual categories the respondent could use if none of the listed descriptions accurately described the occupation Therefore, the PMS response contained elements of the PMS classification system because the codes on List C were used in both the response and, as discussed in the next section, in the PMS classification system. A procedure using the information in all , three PMS items (22, 23, and 24) was employed to separate the PMS classification system-elements from the response, so that, an unadulterated PMS response could be compared with the census response. This procedure is explained in appendix B.

THE CLASSIFICATION SYSTEM : COLLECTION VEHICLES

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1970 census occupational classification scheme.⁴ The manner in which occupational codes were assigned by the census means that the detailed census occupational categories are defined in terms of a set of occupational titles. Persons with any one of the titles subsumed by a particular detailed category were to be assigned the code of that category. These titles are shown in the companion publication of the Alphabetical Index entitled the Classified Index of Industries and Occupation.⁵

In the PMS, providing an occupational description and coding that description were products of the same activity, which was performed by the respondent. As stated previously, to answer PMS question 22, the respondent was referred to a list of occupational descriptions, List C, which was enclosed with the questionnaire; each description on this list is accompanied by a three-digit code. The respondent was requested to scan the entire list of occupational descriptions, to choose the entry that was most appropriate in description and the appropriate code in the assigned areas of question 22. If the respondent could not find exactly the right description, he or she was instructed to choose

⁴The word "scheme" is used here and in the description of its PMS counterpart to distinguish the lists of, detailed occupational categories from the classification systems of which they, along with the questionnaires and the coding rules, are a part. The list of census categories is known, however, in the Alphabetical Index and in the Classified Index as ... the "Occupational Classification System," a practice not followed in this report.

⁵ The full citation is U.S. Bureau of the Census, 1970 Census of Population Classified Index of Industries and Occupations, U.S. Government Printing Office, Washington, D.C., 1971.

one that came nearest to it in providing a proper description, or if none of the descriptions was appropriate, the respondent was asked to enter code 469, the code for the "other occupations" category, and to include a brief occupational description in the space provided on the questionnaire. In either case, the person's PMS occupational category was determined by the code entered in the code box of PMS item 22.

The entries of PMS List C, in effect, constitute the occupational classification scheme of the PMS. In most cases, these entries represent detailed census occupations, and they were assumed to include all the occupational titles which the corresponding census category included. On List C, however, none of the specific occupational titles subsumed by the categories was shown (except for a few categories, such as "425 earth and marine scientists"). The structure of the PMS scheme differs, therefore, from that of the census scheme in that the PMS structure does not make available to the coder (i.e., the respondent in the PMS) all the subcategories or occupational titles included under each detailed occupation. The PMS structure also differs from the census one in that the census specifies industry and/or class-of-worker qualifications for inclusion in some occupational categories, whereas this is not done in the PMS.

DEFINITIONS OF MISMATCH CAUSES

The reasons for mismatches between the census and the PMS occupational classifications derive from circumstances within or between the elements of the two systems explained above. That

Oil expert-377

Organic chemist

Illustration C

Occupational Titles for Chemists

Note. The numerical or alphabetical codes following any title indicate that a person with an item 34 return of the given occupational title is classified as a "chemist" only if the accompanying industry code is one of these codes. For more unformation, see the Alphabetical Index or the Classified Index

Dairy chemist 045 Chemists Dye colorist, formulator-307-318, 349 Dye expert-347-358, 368, 369 Agriculturi chemist Analyst-047-057 Electrochemist-(897) Analytical chemist-(897) Fermentologist-289 Assayer-(748) Food analyst Atmospheric chemist Food chemist Food-processing chemist Biochemist-(897) Biological chemist-(897) Food scientist Ceramic chemist Food technologist Ceramist-119, 128, 137 Formulator-347-369 Cereal chemist Glass technologist-119 Gold assayer - (748) . Chemical analyst Chemical economist Chemical educator Exc. K.858 Industrial chemist Inorganic chemist Chemical librarian Inspector Chemist-(897) Chemical-347-358, 367-369 Juice standardizer-278 Coagulating drying supervisor-347-369 Coal chemist-729 Juice tester-278 Color'consultant-307-318.349 Laboratory chemist Color maker-347-358, 368, 369 Medical chemist-(897) Color maker, formulator--307-318, 349, 388 Metallographer Metallurgical specialist Color matcher-347-358, 368, 369 Colorist-347-358, 368, 369 Metallurgist Colorist, formulator-307-318, 349 Mix chemist Compounder, formulator-C, 107-398 Nutritional chemist-(897) Control chemist-328

Source: U.S. Bureau of the Control 1970 Census of Population, Classified Index of Industries and Occupations, U.S. Control Printing Office, Washington, D.C., 1971.

Paint formulator-359 Patent chemist Pesticide chemist Pharmaceutical analyst Pharmaceutical chemist-(897)

Pharmacognosist Physical blochemist Physical chemist—(897) Physiological chemist—(897) Powder expert

Quality-control chemist Rubber chemist Rubber compounder, formulator,-379 Soil chemist-(897) Spectrograph operator--Exc. D. 139-238, 759

Spectrographer-Exc D. 139-238, 759 Spectroscopist-Exc. D. 139-238, 759 Teacher Chemistry-Exc. K, 858 Textile chemist

Textile colorist, formulator Textile techologist Tower-control man-349 Water chemist

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is, the general causes lie in differences between the way persons responded or in the way these responses were classified by either system. Example 2 summarizes these causes. The following paragraphs of this section describe the specific causes, included under the two general headings: (a) classificationsystem causes, and (b) response causes.

I. CLASSIFICATION SYSTEM CAUSES

This section describes the causes for classification differences arising when the responses in the census and the PMS are the same or essentially the same. Since these differences must then derive from the classification systems, the causes are thus referred to as "classification-system causes". This group of causes has two major subcategories: (A) errors and (B) systemic differences. There are three kinds of errors: (1) census coding errors, (2) PMS coding errors, and (3) processing errors There are two kinds of systemic differences. (1) structural differences, and (2) methodological differences. Each of these specific causes is explained below

A. Errors. Errors occurred when the wrong code was assigned to an occupational description because the rules of a particular system were violated. If the violation had not occurred, the census occupational category and the PMS classification would have corresponded. Errors in each source were determined independently; that is, in the identification of a census error no reference was made to the PMS and vice versa.

1. Census Coding Errors. Census coding errors occurred when the written descriptions provided by the respondent on the 1970 census questionnaire were improperly coded according to the census coding rules and procedures. In some cases, an obvious coding error was made For example, the respondent reported "pharmacist" in question 34a, "dispenses drugs" in question 34b, and "staff pharmacist" in question 34c, but was given occupational code 045 ("chemists") instead of code 064 ("pharmacists"). In other instances, the coding error was not as straightforward. The coding of the following written description illustrates this type of error. The respondent entered "biologist" in question 34a, "studies wildlife" in question 34b, and "wildlife biologist" in question 34c. The clerk coded this person to code 044 ("biological scientists") because of the written description "biologist" in question 34a. The additional information in questions 34b and 34c, however, indicated that, according to the Alphabetical Index, the proper occupation for this person was "agricultural scientists," since this occupation includes the title "wildlife biologist." 1. S.

2 PMS Coding Errors. PMS coding errors resulted from the failure of the respondent to code an occupational description correctly in accordance with the rules of List C. There are "two varieties of these errors. In the first kind, the respondent entered an occupational description in question 22 that was identical to one of those on List C, but failed to transcribe the correct code. The second kind of PMS coding error occurred when the respondent failed to note that category 451 of List C, "teachers," college and university," excluded college or university teachers of engineering and science, and that these

	•	•	
	Exam	ple 2-Causes of Mismatches	
-	I. Cla	assification-system causes	
	Α.	Errors	
		1. Census coding errors	
-	,	2 PMS coding errors	
	ન્	3. Processing errors	
•	, В.	Systemic differences	
		1. Structural differences	
		 (a) Subcatęgory misclassifications 	
		(b) Residual-category classifications	
		2. Methodològical differences	
		(a) Managerial concept	
		(b) Other methodological differences	
,	•	(1) Dual occupations	
		(2) Cascade rule	
	II. Res	sponse causes	
		, ,	
	A	Insufficient responses	
	•	1 Census insufficient responses	
		 (a) Deficient responses 	
	•.	(b) Ambiguous responses	
		(1) Discretionary cases	
		(2) Probability cases	
/	P	2. FWIS insufficient responses	
	υ.	1 Betrospection error	
•		2 Reference period differences	
	, ,	3. "Job history" problems	

engineering and science teachers were to use codes 401-432. The result of such failures is that the respondent clearly indicated in questions 22-24 that he or she was a professor of a specified engineering or scientific discipline, but entered code 451 ("teacher, college and university").

3. Processing Errors. Three kinds of processing errors were found: (a) data-recording errors, (b) editing errors, and (c) reference period misidentifications. Examples of the first two kinds of errors were found only in relation to the PMS classification system Data-recording errors occurred when the correct code was miskeyed during the keying of occupational codes onto magnetic tape. Editing errors occurred when PMS clerical editors, in violation of the editing rules, substituted incorrect data for the correct entry made by the respondent. Reference period misidentifications resulted from assumptions made in the present study; specifically, these errors were related to the decision to use April 1970 as the period in which to locate the person's 1970 PMS occupation from the history of most recent jobs. As explained previously, the reference period for the census responses varied but often was the last week of March 1970, Thus, a respondent who had a different occupation in April 1970 from that held during the census reference week would have been classified as a mismatch. Fortunately, reference period misclassifications constitute a very minor cause of mismatches.

B. Systemic Differences. The PMS and census classification

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systems differ from one another in two principal ways. (1) in the level of detail of the classification scheme, or, in other words, in the structure of the categories composing the scheme, and (2) in the methods or rules by which a description is placed into an occupational category. These differences create two causes of occupational classification mismatches. (1) structural differences, and (2) methodological differences.

1. Structural Differences. As mentioned before, the detailed census occupational categories are second-level groupings that include a number of specific (or first-level) occupational titles. A person who was identified by the census questions to have any one of the specific titles included in a census occupational category was placed into that occupational category. The PMS classification scheme, on the other hand, provided the respondent with the occupational categories but not with their associated occupational titles. For example, illustration C, shown in the section on "Classification Schemes," lists 76 titles for the census category "chemists", on PMS List C, only the category "chemists" appears. The PMS also provided the respondent with broad residual categories (such as "412 engineer, other fields"), whereas the census usually assigned a specific occupational category to each case. In relation to the census occupational category, a respondent who reported the same occupational title in the PMS as in the census could have picked a corresponding*PMS occupation, a noncorresponding PMS occupation, or a residual PMS category to describe that occupation. The latter two choices gave rise to the two kinds of systemic differences. (a) subcategory misclassifications, and (b) residual-category classifications.

a. Subcategory misclassifications. A respondent often chose the wrong PMS category to describe the occupational title clearly indicated in PMS questions 22-24. It must be assumed that, had PMS List C provided all the occupational titles included by each occupational category, the respondent would have chosen the PMS counterpart of his or her census category

Another type of subcategory misclassification arose because the census sometimes classified persons with a specific occupational title into one of two or more detailed occupational categories, depending upon the industry in which they worked. The PMS did not provide the respondent with such industry restrictions for the PMS counterparts of these census categories.

b. Residual-category cfassifications. Unlike subcategory misclassifications, in which, the respondent classified an occupational title to a specific PMS category, a residual-category classification occurred when the respondent incorrectly classified his or her occupational title under one of the residual categories of the major PMS occupation groups (that is, into occupational categories with codes 412, 416, 428, 432), or into the broadest residual category - "469 other occupations, not specified above."

2. Methodological Differences. Often, the occupational information supplied in the census was ambiguous. The clerks, however, had to code this information to a unique occupation, so they, were often forced to make choices among two or more possible occupational categories. There were rules (see appendix C) which guided the coders in their choice of a census

occupational code. The differences between these rules and the unspecified rules-or methods used by the PMS respondents led to a class of causes for occupational differences known as "methodological differences." The various types of methodological differences are described below.

a. Managerial concept. This major type of methodological difference concerned persons who reported in the census and in the PMS that they were managers within a specific field of science or engineering. For example, in the census a 'person reported "chemical engineer-management" in question 34a, "management" in question 34b, and "vice-president" in question 34c. 'A census rule, referred to as the "lowest-code" rule .(see section "a" of appendix C), specified that if a respondent indicated that his or her job involved twosdistinctive occupations, he or she was to be placed in the occupational category with the lowest code. The application of this rule to the occupations within the scope of this study meant that fields of specialization were favored over managerial functions. Thus, in the example, the coder assigned the person code 010 ("chemical engineer"). This same respondent supplied a similar written description on the PMS, but coded himself to "455 administrators, managers, or officials, all other, excluding self-employed." Had: the census rules placed more emphasis on the managerial activities, there would have been a match between the census and PMS occupations for this case.

b. Other methodological differences. In some cases, the differences arose because the census lowest-code rule was applied when the respondent reported a job as involving two specific scientific or engineering occupations, such as "programmer-systems analyst." In this example, the person was coded in the census to "programmers," instead of to "computer systems analysts." In the PMS, each of the dual occupations is represented by a separate code, but only one code could be placed in the code box of the PMS occupational item. Because the code in this box is the sole basis for the PMS occupational classification, the respondent was forced to choose the code of one of the dual occupations. Often, his or her choice is not a counterpart of the occupation assigned in the census.

There is also a procedure, called the "cascade rule," that was in effect during some of the census processing. Basically, the cascade rule allowed the census coder to assign an occupational code without reference to the responses in parts "b" and "c" of question 34 if the entry in question 34a provided an adequate match with an Alphabetical Index entry. This rule, however, caused some respondents to be placed into an inappropriate census occupational category. These cases usually involved persons who described a professional occupation in question 34a, but indicated in 34b and 34c that they were clerical workers or technicians. In the PMS, the person often chose one of the clerical codes or technician codes to classify his or her occupation.

II. RESPONSE CAUSES

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The section above discusses the reasons for classification differences occurring when the responses are essentially the

same on both the census and the PMS. Differences arising from the responses themselves, not from the classification systems, are the subject of this section. There are two classes of response causes: (A) insufficient responses, of which there are two subcategories—(1) census insufficient responses, and (2) PMS insufficient responses; and (B) conflicting responses.

A. Insufficient Responses. The PMS response when it differs from the census response is either consistent, or in conflict with that response. To be consistent, a PMS response contains either more or less information than the census response, but none of the PMS information contradicts any of the information in the census response.

1. Census Insufficient Responses. When the PMS response adds important information to the census response, so that together the two responses indicate that the person's PMS occupation is a more appropriate choice, the cause of the resulting occupational mismatch is known as "census insufficient response."

a. Deficient responses. These occurred when the response as given led unalterably and unambiguously to the choice of a detailed census occupational category; however, additional information not supplied in the census indicates that the person belongs in a different stategory.

Ambiguous responses. These refer to cases in which the information is so ambiguous or so general that a choice among more than one detailed census category is possible. The "ambiguous responses" are further divided into two classes, according to how they were classified into a census occupational category. The first class, known as "discretionary" cases, contains responses with information so general that the person might reasonably be classified into a number of categories, the coders, therefore, exercised their judgment and experience to place these cases into categories.⁶. The second class of ambiguous responses, known as "probability"' cases, are those in which the respondent reported that he or she was working in a general category, as opposed to a detailed one, within a major occupation group such as "engineers." An example of this kind of response is that of the respondent who entered "design engineer," but did not indicate the specific kind of design engineer. In such cases, the person was assigned to a detailed engineering occupational category (such as "mechanical engineer") based upon the industry designation. This was done in an effort to choose the person's most likely occupation among a number of possibilities.

2, PMS insufficient responses. This cause of mismatches displays the following characteristics: the person in the PMS enters a code and description of a detailed PMS category; however, in view of the person's census response, it is almost

certain that the person has committed a PMS coding error and that his or her "true" PMS occupation is a counterpart of his or her census occupation or that the cause of the classification difference is some kind of methodological difference. An example of the former instance is that of the respondent who entered PMS code 451 ("teachers, college or university, excluding engineering and science") and only the word "professor" in PMS items 22, 23, and 24; on the census form, however, the respondent indicated that he or she was a college professor of mathematics. It is nearly certain, therefore, that the respondent has committed a PMS coding error. The "PMS insufficient response" cases should perhaps be called "PMS insufficient evidence" cases, because the entry of a PMS code is always sufficient to enable the person to be classified to, a unique PMS category, but it is not sufficient evidence that the, person is classified to the correct category, nor can it rule out. the possibility that the mismatch is caused by a methodological difference.

B. Conflicting Responses. The second kind of PMS-census response differences are those in which the PMS information conflicts with or contradicts that given in the census. Such conflicts lead, of course, to occupational classification mismatches. Some of these conflicts may have come about because of imperfections in the way persons expressed their occupational descriptions in one or the other of the surveys. But aside from such imperfections, there are also reasons inherent in the differences between the ways the data were collected for persons to specify an occupational title in the PMS that contradicted the one they provided in the census. The identification of the causes of conflicting responses is a much more speculative operation than the identification of other kinds of causes; and the isolation of a cause for any particular classification difference is impossible. In general, however, the conflicts flow from the following causes:

1. Retrospection Errors. As mentioned above, the census response refers to the activity performed by the respondent during the week previous to that in which the questionnaire was completed. The PMS response about occupation in 1970, on the other hand,[†] was made approximately 2 years after the activity was performed. Conflicting responses, therefore, may have arisen because of errors in retrospection.

2. Reference Period Differences. The lack of a uniform reference week for the occupational data in the census, in contrast to the uniform time period chosen in the PMS to locate the person's occupation in 1970, may also have contributed to conflicting responses. The person may have been describing an → occupation in the census that was held before or after the one reported in the PMS.

3. "Job History" Problems. Because PMS data on occupation in 1970 were collected as part of a job history, it was possible for persons to err in reporting the beginning and ending dates of their most recent three jobs. Such errors may have led to their reporting an occupation for the PMS reference period that they held before or after this period. This kind of error was possible to detect, in some cases, by noting any differences between the company name of the PMS occupation (given in

⁶The authors identified two kinds of discretionary cases, which are mentioned here briefly. On the one hand, there are those in which one can tell from the combination of the information from both sources (the census and the PMS) what the correct and unique census category should be. On the other hand, there are inadequate responses in which the addition of the PMS written response to the census data does not help in establishing the correct ensus category, and for which the "correct" occupational category must be considered to be the census counterpart of the one specified by the person's PMS code.

PMS item 20) and that of the census occupation (census question 33a). Also, an occupation the person held later than 1970 (the PMS asked for data on jobs held in 1972 or earlier) may have influenced the PMS description of the occupation held in 1970.

SUMMARY OF THE CAUSES OF MISMATCHES

The causes of mismatches discussed in the previous section have been collapsed into eight detailed and four major groups in tables A through G, which are presented in the "Analysis of Results" section. The results of the research are presented only for these collapsed groupings because they represent the most detailed level at which the results are statistically significant.⁷ The major groups of causes are as follows. (1) errors, (2) response causes, (3). structural differences, and (4) methodological differences.

ANALYSIS OF RESULTS

The goal of this project is to evaluate the success of the 1970 census occupational classification system in placing persons correctly into a number, of detailed science or engineering occupations. This goal was approached indirectly, first by dividing the cases of the study into matches and mismatches, and then by determining a cause for each mismatch. It was thus possible to measure the census success by the process explained below.

Although the word "correct," when applied to a census occupational categorization, can be variously defined, the results of this study will be analyzed and interpreted from the 'perspective of a definition recognizing a "correct census" categorization" as one that assigns a person with a given set of occupational characteristics to a category defined as uniquely including all persons with such characteristics. In effect, the results will be asked to answer the question. "How well did the 1970 census occupational classification system accomplish what it set out to do?" The answers should shed light on the obstacles that stood in the system's way. These obstacles will be examined and some ways of possibly minimizing or eliminating them will be suggested.

The initial indications of the correctness of the census occupational categorizations of the persons included in this study are made in table 1. In that table, the matches (the cases on the diagonal) indicate that the cases they represent are correctly categorized in the census, whereas the mismatches make the opposite indication. Upon further study the mismatches were classified as shown in tables A through G according to the causes of mismatches. Implicit in each cause of mismatches is a further indication of whether the census categorization for a case is correct, and to this further indication is attached a particular degree of certainty.

The causes of mismatches, in fact, can be located on a scale that expresses (1) the value of each cause as an indicator of the correctness of a census categorization and (2) the degree of confidence that can be placed in this value. At one end of the scale are the census coding errors, other methodological differences, and the insufficient census responses; it is certain that cases associated with the first two categories, and nearly certain that cases associated with the third, are incorrectly classified in the census. At the other end of the scale are the structural differences, the managerial-concept methodological differences, and the PMS coding errors. The PMS information from these cases confirms or virtually confirms that their census categorizations are correct. Close in concept to these latter cases are the PMS insufficient responses, for which there is substantial, but not conclusive, evidence to support the correctness of the census categorizations. Finally, in the middle of the scale are the conflicting responses. The PMS information for these cases neither affirms nor denies the correctness of their census categorizations. For convenience, this scale will be referred to as the "C-scale."8 Illustration D presents a schematic representation of the C-scale.

The success of the 1970 census occupational classification system can be measured by the PMS, then, in terms of the proportion of matches and of the proportions of mismatches on various parts of the C-scale. This analysis, for the most part, will examine the results from the perspective of this measure, with the discussion being confined to the mismatches. The data in tables A through G are arranged according to the cause of mismatches These data will first be used to describe the contribution of each cause to the total number of mismatches, and then they will be interpreted in terms of the C-scale. (See appendix F for a discussion of the estimation procedure and of the reliability of the estimates for the data in tables A through G

There is another definition of a "correct" census categorization that will-also be discussed. According to this definition, a person is correctly categorized if he or she is placed in the census category that best reflects the kind of work he or she is doing. The complete determination of whether a case is categorized correctly according to this definition is, unfortunately, outside the scope of this research. Nevertheless, the structural differences and the methodological differences, especially cases involving the managerial concept, can be interpreted as indicating some belief on the part of PMS respondents that their census category does not provide the best possible reflection of their occupational characteristics. Here it is not a question of whether the census classification system accomplished what it set out to do, but whether its goals are the best possible means of summarizing the kinds of work being described. Thus, structural-difference mismatches may e considered as disputing the arrangement of occupational titles within the census classification scheme. For example, the occupational title "financial analyst" is listed in the census

⁷See appendix F for a discussion of the estimation procedure and the reliability of the estimates for the data in tables A through G.

⁸The obverse of the above scale is one that expresses the value of each mismatch cause in supporting the challenge to the validity of census categorizations made by the mismatched cases in table 1. On this scale, the census coding errors and the other methodological differences completely confirm, and the census insufficient responses virtually confirm, these initial challenges. The structural differences, the managerial-concept methodological differences, and the PMS coding errors remove the challenges, whereas the PMS insufficient responses considerably weaken them. In the middle, of course, are the conflicting responses, which do not affect the initial challenges.

under the detailed category "economists." Persons who entered this title in the PMS, but classified themselves as "accountants," may be indicating that "accountant" is a better description than "economist" of the kind of work they did. Similarly, persons whose census and PMS classifications differ because of methodological differences may be indicating that the census rules caused them to be placed in categories such as "chemists" or "mechanical engineers" that are less accurate descriptions of their work than "managers or administrators."

When viewing the date on structural and methodological differences from the viewpoint of this second definition of a "correct" census categorization, however, it is important to remember that these data present only part of the story. They reveal instances where the PMS respondents may be disagreeing with the census classification scheme or classification rules. What is not shown, and what cannot be known until a stude of the matched cases is made, are the instances where the PMS respondents agree that the census scheme or rules provide the best summarization of their work. It is not known, for example, how many persons with managerial responsibilities, agree, according to their PMS responses, with the census that "chemists" or "mechanical engineers" is a better description of their work than "managers or administrators."

ALL OCCUPATIONS

Table A presents the results of this research for all the

mismatches, regardless of occupational group. The findings for individual census occupational groups are presented in tables B through G.

Table A shows that census coding errors, structural differences, and conflicting responses are responsible for about the same proportion of all mismatches at 22 percent, 24 percent, and 25 percent, respectively. Moreover, methodological differences, census insufficient responses, and PMS coding and processing errors are also responsible for about the same proportion of all mismatches at 8 percent, 10 percent, and 10 percent, respectively. The PMS insufficient responses account for 2 percent of all mismatches.

Interpreting these findings in terms of the C-scale reveals that, based on evidence from the sample used in this study, about 33 percent of the mismatches are incorrectly classified in the census, whereas perhaps as many as 42 percent are correctly classified. These percentages correspond to the proportions of mismatches in the "census coding error" and "census insufficient response" categories and in all the other cause categories except "conflicting responses," respectively.

The major-group level mismatches are distributed among the cause categories in a pattern somewhat similar to that for all mismatches. When they are located on the C-scale, their distribution is similar to that displayed by the same placement of all mismatches. About 45 percent of the major-group mismatches are probably correctly classified in the census; and about 29 percent are misclassified. Of the 29 percent, about



Note: In this schematic, the C-Scale is shown as a number line whose values range from +1 to -1. The absolute magnitudes of the numbers signify degrees of certainty and the signs of the numbers signify correctness. Thus, all values fall between an absolute value of "0", indicating complete uncertainty, and an absolute value of "1", indicating complete certainty. The "+" sign attached to a value indicates that the census categorization is correct; and the "-" sign, that it is incorrect.

two-thirds are caused by census coding errors, and the remaining third by census insufficient responses or by other methodological differences.

An incorrect census categorization at the major-group level, of course, represents a much more serious failing of the census classification system than does one at the detailed level. In view of the initial indications, as shown in tables 1 and 2, the discovery that only 29 percent of the major-group level mismatches are incorrectly classified is encouraging. This 29 percent represents only about 16 percent of all mismatches (major-group and detailed levels). In about 80 percent of the mismatches, therefore, the census classification scheme succeeded in placing persons at least within the correct major occupational group.

At the detailed level of mismatches, table A reveals that as many as 37 percent of the cases may be correctly classified in the census, with almost all of these cases involving structural differences, managerial-concept methodological differences, or PMS coding and processing errors. The table shows that 38 percent of the mismatches are incorrectly categorized in the census, 24 percent because of census coding errors, 12 percent because of census insufficient responses, and about 3 percent because of other methodological differences

Census coding error appears to be a significant cause of census misclassification, constituting about two-thirds of the cases for which the evidence from the sample indicates that the census system has failed. Errors, of course, occur in all coding operations, some stemming from systematic causes and others occurring through chance oversights. It could not be established donclusively into which of these two categories any particular densus coding error fell. Nevertheless, this research indicates that a major cause of coding errors is the failure, for systematic reasons, of the coding clerks to use all the information available to them. Three such systematic reasons were identified. First, coders often placed a person in an occupational category based solely on the written entry in the first part of the three-part occupational question, even if this entry was insufficient. Second, coders tended to key on one word of the written response when determining the occupational category of the respondent, for example, a coder would spot the word "statistical" in question 34a and assign the person to the detailed occupational category "statisticians" instead of using all the available information in question 34a to 34c, which would have caused the respondent to be coded to "statistical clerks." Third, when coding some occupational titles, coders did not consult the Alphabetical Index because they incorrectly assumed that they knew the occupational category of the title in question; for example, the occupational title "computer programming manager" was often coded to s'computer programmers" instead of to its proper occupational category, "computer systems analysts."

A second definition of "correctness" is mentioned above, and it is suggested that structural and methodological differences may be indexes of how well the 1970 census classification system succeeded according to this definition. Structural differences, it is said, may indicate disagreement over the classification of various occupational titles or characteristics. In this regard, subcategory misclassifications, a type of structural

Table A. All Occupational Groups by Causes of Mismatches Between the Census and PMSOccupational Classifications, by Level of Mismatch

	(Fo	r meaning	of symbol	s, see te	xt)						
	, Mismatched cases										
Causes of mismatch		• Total			or-group 1 mismatche	level s	Detailed-level mismatches				
	Number	Percent	Standard error	Number	Percent	Standard error	Number	Percent	Standard error _,		
All causes, total	11,262	100.0	(x)	¹ 696	100.0	(x)	566	100.0	(x)		
Errors, total, Census coding errors PMS coding errors ²	393 273 120	^{31:1} 21.6 9.5	1.B 1.2 0.8	249 140 - 109	35.8 , 20.1 15.7	1.8 1.5 1.4	* 144 133 11	25.4 23 5 1.9	· 1.8 1.8 0.6		
Response causes, total Conflicting responses Census insufficient responses PMS insufficient responses	465 319 121 , 25	36.8 25.3 9.6 • 2.0	1.4 1.2 0.8 0.4	248 174 56 18	35.6 25.0 8.0 2.6	1.8 1.6. 1.0 0.6	217 145 65 7	38.3 25.6 11.5 1.2	2.0 1.8 1.3 0.4		
Structural differences, total PMS subcategory misclassifications PMS residual-category classifications	304 165 139	24.1 13.1 +11.0	$ \left(\begin{array}{c} 1.2\\ 0.9\\ 0.9\\ 0.9\end{array}\right) $	113 71 342	16.2 10.2 6.0	' 1.4 1.1 0 9	191 • 94 • 97	33.7 16.6 17.1	2.0 1.6		
Methodological differences Managerial concept Other	· . 96 75 21	7.8 • 59 1.7	• 0.7 • 0.7 0.4	82 75 7	11.8 10.8 1.0	1.2 1.2 0.4	14 . (x) 14	2.5 (X) 2.5	0.7 (x) 0.7		

 $^1 \, Includes \ 4 \ cases incorrectly included in the sample. <math display="inline">^2 \, Includes$ processing errors.

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difference would seem to indicate a more serious disagreement than residual-category classifications. In subcategory misclassifications, persons indicated that their occupations were in a different category from the one that had been assigned in the census, whereas in residual category, classifications they indicated simply that the census category was not appropriate without specifying what category would have been more appropriate. The results show that structural differences are about equally divided between the two subcategories, with subcategory misclassifications comprising about 13 percent of all mismatches and residual category classifications about 14 percent. The entire group of structral differences constitute about 24 percent of all mismatches; this fact could mean that in as many as a quarter of the mismatches the census failed to reflect, at the detailed level of occupational classification, the kind of work the persons were doing.

As expected, structural differences occur more frequently at the detailed level than at the major-group level. It would appear to be more likely that persons would agree with the census that a particular title or set of occupational characteristics should be classified in the major group "engineers," for example, than that it should be placed in the detailed occupation "chemical engineers" rather than in "mining and petroleum engineers." In fact, structural differences do account for a larger proportion of cases among the detailed level mismatches (34 percent) than among the major-group level ones (16 percent). However, about 6 percent of the major-group level mismatches are residualcategory classifications; this 6 percent is particularly significant because, for all of these cases, the PMS respondents indicated what their work was entirely outside the fields of engineering or science. These persons entered codes 436 ("other health occupations"), 448 ("technicians, other fields") or 469 ("other occupations, not specified above").

Methodological differences comprise about 8 percent of all mismatches; most of these differences are managerial-concept methodological differences (6 percent of all mismatches). By definition, a managerial-concept mismatch exists only at the major-group level; at this level, table A shows/that this cause is responsible for about 11 percent of such mismatches. Other methodological differences cause about 2 percent of all mismatches.

OPERATIONS AND COMPUTER SPECIALISTS

Among operations and computer specialists, response problems and classification-system causes each contribute approximately half to the mismatch universe (table B). About 46 percent of all mismatches involve either conflicting or insufficient responses. Also, nearly one-third of all mismatches in this group contain errors, primarily census coding errors. Structural and methodological differences together cause approximately 22 percent • of the classification differences.

Viewing these results in terms of the C-scale, about half of the operations and computer specialist mismatches are misclassified in the census at either the major-group or detailed fiberis. In other words, mismatches arising from census coding errors, census insufficient responses, or other methodological differences are assigned to incorrect census occupational categories.

Table B. Operations and Computer Specialists by Causes of Mismatches Between Census and PMS Occupational Classifications, by Level of Mismatch

	(Fo	r meaning	of symbol	s, see te	ext)	\	, .	,			
-	Mismatched cases										
Causes of mismatch	Total			Major-group level mismatches			Detailed-level " mismatches				
	Number	Percent	Standard error of percent	Number	Percent	Standard error of percent	Number	·Percent	Standard error of percent		
All causes, total	263	100.0	(X)	112	100.0	(X)	151	100.0	(x)		
Errors, total Census coding errors PMS coding errors ¹	82 75 7	31.2 28.5 2.7	2.9 2.8 0.9	30 25 5	26.8 22.3 4.5	- 4.2 3.9 1.9	52 50 2	34.4 33.1 1.3	3.9 3.8 0.9		
Response causes, total Conflicting responses Census insufficient responses PMS insufficient responses	123 72 49 2	46.8 27.4 18.6 0.8	3.1 2.7 2.4 0.5*	49 25 24	43.8 22.3 21.4	4.7 3.9 3.9	74 47 25 2	49.0 31.1 16.6 1.3	4.1 3.8 3.0 0.9		
Structural differences, total PMS subcategory	37	14.1	2.1	21	18.8	3.7	16	, 10.6	2.5		
PMS residual-category classifications	14	5.3) 1.4	7	6.3	3.1 2.3	9 7	6.0 4.6	1.9		
Methodologićal differences, total Managerial concept Other	21 12 、 9	8.0 4.6 · 3.4	1.6 1.3 1.1	12 12 -	10.7 10.7 -	2.9 2.9 -	9 (X) 9	6.0 (x) 6.0	, 1.9, .(x) 1.9		

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¹Includes processing errors.

One of the most common census occupational misclassifications occurred when persons reported their occupation in the census to be "systems analyst," but did not indicate any type of specialty, e.g., "computer systems analyst," "business systems analyst." These persons were assigned to the census occupational category "operations and systems researchers and analysts." The information on their PMS, form, however, indicates that the proper occupation for the vast majority is "computer systems analysts." A partial solution for this particular kind of census insufficient response may be the use of industry requirements in the coding process. For example, a respondent could be classified as a "computer systems analyst" if the written entry is "systems analyst" and the industry code is 189 ("manufacturing, electronic computing equipment") or 739 ("computer programming services"). Another possible solution is to add the occupational title, "systems analyst, n.s.," to the occupational category, "computer systems analysts." • Of course, this addition could mean that some persons who legitimately belong to the category "operations and systems researchers and analysts" would be misclassified.

Another common census occepational misclassification occurred when the coders incorrectly assigned the written entry "computer programming manager" to the occupational category. "computer programmers" instead of to the category "computer systems analysts." Although coding instructions in the 1970 census specified that "manager" was a keyword in assigning correct. occupation codes, this rule should receive more emphasis in the future.

At the other end of the C-scale are those mismatches for which the census occupational code assignments are correct. For mismatches involving structural differences (PMS subcategory misclassifications - and PMS residual-category, classifications), PMS coding errors, PMS insufficient responses, and managerialconcept methodological differences, the assumption of correct census occupational categorizations can be made. These cases comprise about 22 percent of the operations and computer specialist mismatches.

Finally, about 27 percent of the operations and computer specialists mismatches are caused by conflicting responses. There is no way to judge, using the PMS information, whether the occupational category assigned in the census is correct for these cases.

When the sample is divided into major-group level and detailed-level mismatches, there are some differences in their respective C-scale patterns. Major-group level mismatches are more likely to be correctly categorized in the census than are detailed-level mismatches. In fact, only 13 percent of the mismatches at the detailed level are correctly categorized in the census, compared with 34 percent of the cases at the majorgroup level.

ENGINEERS

About 60 percent of the mismatches for engineers stem from classification-system causes (errors, structural differences, and methodological differences) and about 40 percent from response problems (table C). The classification-system causes are divided between errors-mostly census coding errors-and

systemic differences. About two-thirds of the response causes involve conflicting responses, the remaining one-third involve census insufficient responses. PMS insufficient responses are a very minor problem for the engineering group.

In terms of the C-scale, about **B6** percent of all engineer mismatches are correctly classified in the census. About two-thirds of these correctly categorized cases involve structural differences. At the major-group level, managerial-concept methodological differences and structural differences are responsible for similar proportions of the correctly classified cases. Interestingly, the subcategory, managerial-concept methodological differences, contains a higher proportion of mismatches at the major-group level for engineers than it does for any other occupational group.

At the other end of the C-scale, about 38 percent of all engineer mismatches were placed into an incorrect occupational category in the census, with census coding errors being the major reason for census misclassification. In most of the cases containing census coding errors, the respondent described one specific engineering occupation but was, coded to another specific engineering occupation. For example, in one case the respondent provided the written description "mechanical engineer" in census duestions 34a-c, but was given the code for the occupation "civil engineers." This problem illustrates that non-systematic coding error is a major problem in some census occupation groups. Only a stringent quality control system can minimize such errors.

Another type of census occupational misclassification in volves respondents who report their occupations to be "design engineer" on the census. In these cases a specific engineering occupation, such as "civil engineers," was assigned according to the industry reported in questions 33 a-c. In other words, two persons who supplied the same occupational description, "design engineer," could have been coded to different detailed categories if they reported different industries on the census. Although this study did not determine how many persons are correctly classified using this criteria, there seems to be evidence that a sufficient number of persons are misclassified to warrant further research in this area.

Finally, conflicting responses are responsible for about 27 percent of the mismatches in the total sample. Conflicting responses are present in this same proportion (about 27 percent) at the major-group and detailed levels. A common conflicting response is "that of persons who reported "sales engineer" in the census, and "salesman" or a specific engineering occupation, such as, "mechanical engineer," in the PMS. As is stated in an earlier section, the PMS information is of little use in determining the accuracy of the census occupational categorizations for these cases.

MATHEMATICAL SPECIALISTS

Classification-system causes account for about 64 percent⁹ of all mismatch cases for the mathematical specialists, whereas response problems are present in only about 36 percent⁹ of the cases (table D). Errors are the major type of classification system

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⁹ These percentages are based on 140 cases. The 144 cases shown in table D contain four cases incorrectly included among the mismatches.

Table C. Engineers by Causes of Mismatches Between Census and PMS Occupational Classifications, by Level of Mismatch

· · ·		· · ·	•	., М 1 s	matched c	ases			ະ ເ	
Causes of mismatch	Total			Major-group level mismatches			"Detailed-level mismatches			
	Number	Percent	Standard ; error of percent	Number	Percent	Standard error of percent	Number	Percent	Standard error of e percent •	
All causes, total	, 275	100.0	(x)	¥. 112	100.0	(x)	163	100.0	(x)	
Srrors, total	- 69 7	27.6 25.1 2.5	2.7 2.6 0.9	30 23' 7	26.8 20.5 6.3	4.3 3.8 2.3	46 46	28.2 28.2	°≕ 3.5 3.5 -	
conflicting responses Conflicting responses Census insufficient responses PMS insufficient responses	106 73 • 32 1	38.5 26.5 11.6 0.4	2.9 2.6 1.9 0.4	• 34 29 •5 -	30.4 25.9 4.5	4.3 4.1 2.0 -	72 44 27	44.2 27.20 16.6 0.6	3.9 3.5 2.4 - 0.6	
tructural differences, total	65	23.6	2.5	· - 20	17.9	3.6	45	27.6	3.5	
misclassifications PMS residual-category classifications	39	14.2 9.5	2.1 1.8	÷ 7 13	6.3 11.6	2.3	32 13	19.6	, ^{3.1}	
ethodological differences, total Managerial concept Other	28 25 3	10.2 9.1	· 1.8 1.7 0.5	28 25 3	· 25.0 22,3 2 7	4.1	,	÷	· 2.1	

 Table D. Mathematical Specialists by Causes of Mismatches Between Census and PMS

 Occupational Classifications, by Level of Mismatch

·	. (Fo	r meaning	of symbol	s, see te	ext) 🛩	•	ŗ	< *	ô	
			na, Arri	Mis	matched c	ases	•	· · · · · · · · · · · · · · · · · · ·	28	
Causes of mismatch	Total			Major-group level mismatches			Detailed-level , mismatches ²			
	Number	Percent	Standard error of percent	Number	Percent	Standard error of percent	Number	Percent	Standard error of percent	
All causes, total	¹ 144	100.0	(X)	¹ 115 [.]	100.0	{ (X)	·. 229	100.0	• · · · · · · · · · · · · · · · · · · ·	
Errors, total Census coding errors PMS coding errors ³	75 41 34	52.1 28.5 23.6	4.2 3.8 3.5	63 30 33	54.8 26.1 28.7	4.6 4.1 4.2	12 3. 11 11	41.4 37.9 3.4	(x) (x) (x) (x)	
Response causes, total Conflicting responses Census insufficient responses PMS insufficient responses	, 50 44 5 _ 1	34.7 30.6 3.5 - 0.7	4.0 3.8 1.5 0.7	38. . 32	33.0 27.8 4.3 0.9	4.4 4.2 1.9 0.9	. 12 12 	41.4		
Structural differences, total PMS subcategory	5	3.5	1.5	4	3.5	1.7	·.1	^ <u>·</u> 3.4·	(X)	
misclassifications	1	0.7	0.7	1	0.9	0.8	-	-	(x)	
classifications	4	2.8	1.4	3	2.6	1.5	, 1	3.4	(X)	
Methodological differences, total Managerial concept Other	10 6 4	6.9 4.2 2.8	- 2.1 1.7 1.4	- 6 - 6 	5.2 5.2 -	2.0	4 (X) 4	i3.8 (x) 13.8	(X) (X) (X)	

¹Includes 4 cases incorrectly chosen for the sample, not shown separately.

²The sample of detailed-level mismatches for mathematical specialists includes the total number of cases (29) in the universe, thus, the figures in this category are not subject to sampling errors, and standard errors do not apply. ³Includes processing errors.

cause, with census coding errors being responsible for a slightly larger, proportion of errors than are PMS coding errors. The other kinds of classification causes, structural and methodological differences, are only minor reasons for misclassification. Conflicting responses are, the most frequent type of response problem (about 9 out of every 10 response problem cases contain conflicting responses).

Interpreting these data in light of the C-scale reveals that it is likely that about 32 percent of the mathematical specialists mismatched cases are correctly classified in the census. The majority of the correctly classified cases contain PMS coding errors. One of the most common PMS coding errors occurred at the major-group level when college or university professors of mathematics classified themselves to "college or university teachers, excluding science or engineering," instead of to "mathematicians," "statisticians," or "actuaries."

A similar proportion (about 35 percent) of mismatches are incorrectly classified in the census. Census coding errors are at the base of most of the misclassifications., One of the more widespread census coding errors involved clerical workers, such as mathematical clerks, who were classified as "mathematical specialists." Misclassifications of mathematical specialists caused why insufficient census responses are often closer to being correct

- than are the same kind of misclassifications of other occupational groups. The insufficient responses for the mathematical specialists frequently contain the words "statistical" or "mathematical." Such words usually narrow the possible occupational categorizations to a choice between a particular professional mathematical" specialist occupation (such as "statistician") and the occupation "statistical clerk." Insufficient responses of other occupational groups often permit a greater number of choices among possible categorizations.
- In the middle of the C-scale are the conflicting responses (about 30 percent of all mismatches.) Proportionately, these cases are more frequent at the detailed level than at the major-group level. Although a limited amount can be said about the correctness of conflicting response cases, there is one suggestion that may alleviate one kind of conflicting response problem. The title "mathematical actuary," which is included under "mathematicians" in the 1970 Classified Index, perhaps should be moved to the occupation "actuaries." There seems from this investigation to be no real difference between the title "mathematical actuary" and the title "actuary."

Findly, two important facts distinguish the mathematical specialists from other occupational groups. First, standard errors are not applicable at the detailed level since all cases in the universe were examined. Second, PMS List C does not provide a residual category for the mathematical specialists. Thus, structural differences are a very minor problem for this occupation group.

LIFE SCIENTISTS

For life scientists (table E) most of the mismatches are the result off classification-system causes (about 70 percent) rather than the result of response problems (30 percent). Among the various categories of classification-system causes, errors (about 31 percent) and structural differences (about 35 percent) account for similar proportions of the total mismatched cases. About two-thirds of the response problems for this group are conflicting responses; only about one-third are census or PMS insufficient responses.

Analyzing the data from table E in terms of the C-scale shows that about 56 percent of the mismatches are placed in correct census occupations. Structural differences are the most important element in the correctly classified cases, representing about 60 percent of these cases.

A common structural difference concerned persons who reported their PMS occupational title to be "wildlife biologist" or "fishery biologist." In these cases, the respondents would code themselves on the PMS to "biological scientists," even though their occupation titles were subcategories of "agricultural scientists" according to the census. Although the census correctly classified these people according to its 1970 occupational scheme, a question does arise whether it placed persons who reported certain occupational titles, such as "wildlife biologist," into an occupational category that best reflects the kind of work they were doing. One possible way to solve this problem is to switch some of the occupational titles, such as "wildlife biologist," "fishery biologist," and "plant pathologist", from "agricultural scientists" to "biological scientists." These changes may make the titles under both of these occupations more homogeneous. It is not known, however, what effect this change would have on the match cases.¹⁰

At the other end of the C-scale are mismatches for which the census occupational code assignments are incorrect. For the mismatches involving census coding errors, census insufficient responses, or other methodological differences, there is little doubt that they are misclassified in the census. These cases make up about 24 percent of the mismatches for life scientists.

One of the most frequent census coding errors for this group involves persons who reported their occupation to be either "wildlife biologist" or "fishery biologist" on the census, and were given the code for "biological scientists" instead of the one for "agricultural scientists." It is not possible to determine why the coders made this error. The coders may have assumed that these titles belonged to the occupation "biological scientists," or the errors may have been caused by chance oversights.

Finally, about 20 percent of the life scientists mismatches arge from conflicting responses. Conflicting responses were present in the same proportions (about 20 percent) at the major-group and detailed levels.

PHYSICAL SCIENTISTS

Classification-system causes (about 64 percent) are more prevalent than response problems (about 36 percent) for the total sample of physical scientists (table F). Of the three types of classification-system causes, structural differences are the most common, followed by errors, and then by methodological differences. When the sample is divided into major-group and detailed-level cases, their respective distributions by the causes

¹⁰That is, cases in which the respondent reported one of the occupational titles such as "withlife biologist," on the PMS and entered **s** the code for "agricultural scientists"

• Fable, E. Life Scientists by Causes of Mismatches Between Census and PMS Occupational Classifications, by Level of Mismatch

(For mean	ung	of	symbols,	see	text)
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	Mismatched cases >,									
Causes of mismatch	Totąl			Ma jo	or-group mismatche	level s	Detailed-level mismatches			
· · ·	Number	Percent	Standard error of *percent	Number	Percent	Standard error of percent	Number	Percent	Standard error of percent	
* :										
All causes, total	185	100.0	(X)	114	100.0	4 (X)	71	100.0	(X)	
Errors, total	57	30.8	, 3.4	• 42	36.8	4.5	15	21.1	4.8	
PMS coding errors ¹	24	13.0	2.5	21	18.4	3.6	12 3	4.2	4.4 2.4	
Response causes, total Conflicting responses Census insufficient responses PMS insufficient responses	53 36 11 - 6	28.6 19.5 5.9 3.2	3.3 2.9 1.7 1.3	3 6 24 6 6	31.6 21.1 5.3 5.3	4.3 5.8 1.1 2.1	17 12 5	23.9 16.9 7.0	5.1 4.4 3.0	
Structural differences, total	64	34.6	3.5	25	21.9	3 . 9	39	54.9	• 5.9	
misclassifications' PMS residual-category	18	9.7	2.2	18	15.8	3.4	-	-	-	
, classifications	¥6	^{24.9} .	3.2	7	6.1	2.2	39	54.9	5.9	
Methodological differences, total Managerial concept Other	11 10 1	5.9 5.4 0.5	1.7 1∡6 0.4	11 10 1	9.6 8.8 0.9	2.8 2.6 0.8	(x)	(x) .	(x)	

Table F. Physical Scientists by Causes of Mismatches Between Census and PMS Occupation Classifications, by Level of Mismatch

-	• • •						
(For	meaning	of	symbol	s.	see	text)	

· ·	Mismatched cases													
Causes of mismatch		Total	~	Maj	or-group mismatche	level s	Detailed-level mismatches							
· · · · · · · · · · · · · · · · · · ·	Number-	-Percent	Standard error of percent	Number	Percent	Standard error of percent	Number	Percent	Standard [*] error of percent					
All causes, total	211	(100.0	(X)	121	100.0	. (x) [.]	. 90	100.0	(X)					
Errors, total Census coding errors	49 25	23.2 11.8	2.9	38 18	31.4 14.9	4.2	11	12.2.	3.4					
PMS coding errors ¹	24	11.4	2.2	20	16.5	3.4	4	4.4	2.1					
Response causes, total Conflicting responses	76	36.0 30.8	3.3	54 45	44.6	4.5	22	24.4	4.5					
Census insufficient responses PMS insufficient responses	8	3.8 1.4	1.3 0.8	· · 7 2	5.8	2.1 1.2	$\cdot \frac{1}{1}$	1.1 1.1	1.1					
·Structural differences, total	73	34.6	3.3	16	13.2	3.1	57	63.3	5.1					
misclassifications PMS residual-category	35	16.6	2.5	8	<u>6.6</u>	. 2.2	27•	30.0	4.8					
classifications	38	18.0	2.6	8	6.6	2.2	<u> </u> 30	33.3	5.0					
Methodological differences, total Managerial concept Other	13 11 2	6.2 5.2 0,9	1.6 1.5 0.5	13 11 2	10.7 9.1 1.7	· 2.8 2.6 1.1	(X)) (X)	(x)					

¹Includes processing errors.

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of mismatch differ in some ways from the one for the total sample. For example, at the detailed level proportionally more cases contain classification-system causes than do cases in the sample as a whole. Furthermore, structural differences are much more frequent at the detailed level than at the major-group level, whereas clerical errors are more widespread at the major-group level than at the detailed level.

In terms of the C-scale, it is likely that about one-half (about 53 percent) of the mismatches are assigned correct census occupations. The largest group of these correctly classified cases involves structural differences (PMS residual-category classifications and PMS subcategory misclassification). The following are examples of the most common cases with structural differences. (1) persons who reported their PMS occupation to be "astronomers" but placed themselves in the PMS residual category, "other natural scientists" instead of the proper category, "physicists"; (2) respondents who stated on the PMS that they were "meteorologists" and incorrectly coded themselves to "each and marine scientists" instead of to "other natural scientists".

The other end of the C-scale shows that only about 17 percent of the mismatches are misclassified in the census. The remaining 31 percent of the cases have conflicting census and PMS occupations, which prevents any assignment of census correctness. A frequent conflicting response concerns persons who reported the occupational title "metallurgist" on the census and "metallurgical engineer" on the PMS.

SOCIAL SCIENTISTS

Among the entire sample of social scientists (table G), classification-system causes are responsible for about 70 percent of the mismatches and response problems for about 30 percent. Although this same basic split is present at the major group and detailed levels, there are differences among the various kinds of classification-system causes at each of these levels. For instance, structural differences occur more often at the detailed level (about 53 percent) than at the major-group level (about 22 percent), whereas errors are a greater problem at the major group level (about 38 percent) than at the detailed level (about 13 percent).

In terms of the C-scale, it is fairly certain that about 58 percent of the social scientists mismatches are placed in correct census occupations. As was true for most of the other occupational groups, structural differences are the largest component of the correctly classified cases. The two most typical cases involving structural differences are (1) persons who reported "financial analyst" in the PMS and coded themselves to "accountants" rather than to "economists", (2) persons who described their PMS occupational title as "psychiatric soeral worker" and placed themselves in theoccupation "other social scientist" instead of in "other occupations." Although in both these examples these persons are correctly elassified in the census according to the 1970 classification system, there is considerable evidence from the PMS that the occupational title "financial analyst" should be moved from the occupational category "economists" to that of "accountants." Also, there is some support from the PMS for placing the occupational title "psychiatric social worker" under "psychologists" rather than under "social workers." Both of these changes may reflect more realistic occupational categories for these occupation titles.

In terms of the C-scale, about 26 percent of the mismatches are incorrectly classified in the census, with census coding errors causing the largest proportion of the misclassifications. A common census misclassification concerns persons who reported their occupational title to be "marketing representative" and were incorrectly coded to the occupational category "economists." It should be mentioned that the occupational title, "marketing representative" does not appear in either the 1970 Alphabetical or Classified Indexes.

Finally, about 16 percent of the mismatches contain conflicting responses. An interesting form of conflicting response occurs among a few respondents who identified themselves as being "psychologists" in the PMS but "physiologists" in the census. Almost certainly their intended census entry of the word "psychologist" was misspelled as "physiologists." Most likely, they were enumerated in one of the field followups conducted during the census operations, and for some reason, their occupational information was incorrectly recorded by clerical personnel.

GRAPHIC ANALYSIS-

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Figures 1, 2, and 3 summarize the results of the PMS-Census Match in the form of bar charts. Figure 1 distributes the mismatches in each occupational group according to the categorizes of the C-scale. Figure 2 distributes the correctly categorized areas of figure 1 according to mismatch causes, and figure 3 does the same thing for the incorrectly categorized areas of figure 1.

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Table G. Social Scientists by Causes of Mismatches Between Census and PMS Occupational Classifications, by Level of Mismatch

· · · · · · · · · · · · · · · · · · ·	• <u>•</u>			Mis	matched v	ases 👋	````	· .	
Causes of mismatch		Total		J Maj	or-group mismatche	level s	De	tailed-le mismatche	vel » s
*	Number	Percent	Standard error of percent	Number	Percent	Standard error of percent	Number	Percent.	Standard error of pepcent
All causes, total	184	100.0	, `(X)	· ¹ 122	100.0	۲ (X)	62	100.0	(X)
Errors, total Census coding errors PMS coding errors ¹	, 54 30 24,	29.3 16.3 13.0	3.3 2.7 2.5	46 23 23	37.7 18.9 18.9	4.4 3.5 3.5	* 8 7 1	12.9 · 11.3 1.6	4.3 4.0 1.6
Response causes, total Conflicting responses Census insufficient responses PMS insufficient responses	57 29 16 12	31.0 5.8 8.7 5.5	3.4 2.7 2.1 1 6 8	37 19 9 9	.30.3 15.6 7.4 7.4	4.2 • - 3.3 2.4 2.4	20 10 7 3	32.3 16.1 11.3 4.8	5.9 4 .7 4.0 2(.7
Structural differences, total PMS subcategory	60	32.6	3.4,	· 27	22,1	• 3.8	33	, 53.2	. 6.3
misclassifications PMS residual-category ·	49	* 16 6	3.3 Åø	23	18.9	3,5	26	41,9	6.3
classifications	11.	6.0	1.7	f 4	1 3.3	1.6	7	11.3	4.0
Methodological differences, total Manageria concept	► 11 ► 2	7.1 6.0 1.1	1.9 1.7 0.7	, 12 11 1	9.8 / 9.0 / 0.8	2.7 2.6 0.8	1 (X) 1	1.6 (X)	1.6 (X)

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(For meaning of symbols, see text)

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Structural Differences Managerial Concept Methodological Differences PMS

Responses

PMS Coding Errors

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Census Coding Errors

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Other Methodological Differences

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Table 1. DETAILED OCCUPATION IN 1970 ACCORDING TO THE 1970 CENSUS, BY DETAILED OCCUPA-TION IN 1970 ACCORDING TO THE 1972 POSTCENSAL MANPOWER SURVEY, FOR RESPONDENTS IN THE 1972 POSTCENSAL MANPOWER SURVEY

	Detailed Postcensal-Manpower Survey (PMS) occupation in 1970															
۰.	with 1970 PMS cupation reported															
· · ·				Comput	er speci	alists		-				Engineer	s			
Detailed 1970 census occupation					1		r	Opera-				<u> </u>	<u> </u>			
· · · ·	J.	Tõtal	Total	Com- puter pro- gram- mers	Com- puter sys- tem3 ana- lysts	Com- puter scien- tists	Other com- -puter spe- cial- ists	Re- search ana- lysts	Total	Aero- nau- tical and astro- nau-, tical	Agri- cul- tural	Chem- ical	Civil and archi- tec- tural	Elec- trical and elec- tronic	'In- dus- trial	۴
Total	40,000	34,938	4,182	1,331	1,807	157	887	300	11,529	893	53	1,047	1,254	1,935	809	
Operations and computer specialists Computer programmers Computer systems analysts Computer specialists, n.e.c Operations and systems research-	6,960 2,123 2,172 467	5,979 1,854 1,865 398	$\frac{3,774}{1,654}$ 1,458 238	1,256 <u>1,027</u> 160 31	1,684 362 <u>943</u> 73	97 31 35 <u>27</u>	737 234. 320 <u>107</u>	$\frac{109}{3}$ 25 . 3	* 303 24- 54 51	26 , 3 4 7	3	8 -3 -	8 2 3 1	73 5 24 19	68 - 5 3	
Engineers	18,606	1,802	196	33	306 67	4 19	76 77	<u>78</u> 63	174 10.716	12 837	9 4-2	5 992	2	23	60 73 2	
Aeronautical and astronautical engineers	2,154 2,048 2,333	1,852 1,822 2,014	31 18 9⁄	8 2 5	15 9 2	2 2 1	 6 5 € 1 	16 4 2	1,413 1,317 1,463	<u>659</u> 4 23	- 5 7,	5 <u>872</u> 12	11 11 1,051	149 26 14	29 11 10	•
engineers Industrial engineers Mechanical engineers Metallurgical and materials	2,549 2,207 2,259	2,177 1,882 1,925	56 16 11	5 2 3	19 6 1	9 2 . 1	23 6 6	4 15 7	1,591 1,050 1,440	22 12 43	1 - 5	4 10 8	13 7 15	<u>1,176</u> 65 53	19 533 41	
engineers Mining engineers Petroleum engineers Sales engineers Engineers, n.e.c. Engineering teachers*	590 178 377 1,933 1,789 189	516 144 338 1,595 1,475 169	3 - 3 10 39 -	1 - - 7 -	1 - 2 1 11 -		- 1 - 1 9 19 -	1 5 1 8 -	400 85 261 633 942 <u>121</u>	2 - 9 58 5	- 2 <u>13</u> 9	8 11 16 31 15	11 3 5 7 66 19	10 1 7 91 156 25	13 - 1 23 48 4	
Mathematical specialists Actuaries Mathematicians. Statisticians Mathematics teachers*	2,178 189 275 784 930	1,868 170 237 663 798	115 2 52 17 44	27 • 1 • 12 • 4 10	35 21 7 7	.28 10 1 17	25 1 9 5 10	58 2 23 32 1	36 2 10 16 8	5 1 2 2 -	- - - -	- - -		3. - 1 1. 1	- - - -	
Life scientists	3,215 476 173 1,100 794 672	2,775 400 147 ⁷ 952 673 603	7 - 4 1 1	3 - 1 1 1	2 - - 2 -	1 1 	1 - - - -	- - - - - -	20 7 - 5 3 1 4		6 2 3 - 1	- - - - -	5 4 1 - -	1 - - 1	•. 1 •. 1 - -	
Physical scientists Atmospheric and space scientists. Atmospheric, earth, marine, and	5,104	4,392 198	41 2	9 2	8 -	11 -	13	16 2	392 8	23 4	2	44 -	11 -	75 1	r 4 -	
Geologists. Marine scientists. Chemists. Chemistry teachers* Physicists and astronomers Physicist ceachers*	769 134 2,039 302 850 548	158 645 114 1,795 250 729 460	9 1 12 - 15 1	- 2 - 2 - 2	2 - 4 - 2	- 3 1 - 6	2 	 1 3 - 7	3 29 17 160 2 121	1 - - 1 - 15		- - 40 1 1	- 3 8 - 	- 2 1 2 - 36	2	
Life and physical scientists, n.e.C	51	43	1	-	-	-	1	2	41	2	-	1	-	30	-	
Social scientists Economists Psychologists Psychology teachers* Sociology teachers* Sociology teachers* Political scientists	4,824 1,843 298 991 457 53 257 23	4,015 1,522 256 814 377 41 217 18	49 46 1 - - - -	3 2 1	11 11 	` 1 	34 32 1 - -	50 48 - - - - -	62 39 1 3 - -	2		3 2	11 2 1 1 - - -	10 9 - - - -	4	•
Social sciencists, n.e.c Social science teachers, n.e.c.*.	336 118 448	289 100 381	1	, =	-	-	1	2	18	-	-	• 1 • -	7 -	1		

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n.e.C. Not elsewhere classified. *College and university. ¹With 4 or more years of college.

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Table 1. DETAILED OCCUPATION IN 1970 ACCORDING TO THE 1970 CENSUS, BY DETAILED OCCUPA-
TION IN 1970 ACCORDING TO THE 1972 POSTCENSAL MANPOWER SURVEY, FOR RESPONDENTS
IN THE 1972 POSTCENSAL MANPOWER SURVEY—Continued

· · ·				Detaile	d Postce	nsal Man	power Su	rvey (PM	5) occup	ation in	1970C	ontinued	•				
		with 1970 PMS occupation reportedContinu										ued					
		En	gincers-	-Continu	ed	•	M	athemati statist	cians and icians	a	ы	fe and pl	nysical s	scientis	ts		
Dotailed 1970 census occupation	Me- chan- ical	Metal- lur- gical and mate- rials	Mining and petro- leum	λu- ciear	Envi- ron- mental and sani- tary	Other	Total	Actu- aries	Mathe- mati- cians	Stat- isti- cians	Total	Agri- cul- tural scien- tists ²	Bio- logi- cal scien- tists	Bio- chen- ists	Chem- ists		
						• 20/			600	(7)	ر آمی	776	667	1/.8	1 214		
Total	2,110	451	335	90	150	2,390	1,130	137	522	4/1	4,055	,,,,	604	.40	.,		
Operations and computer specialists Computer programmers Computer systems analysts Computer specialists, n.e.c Operations and systems Research-	22 4 2 5	3 - 1 -	3	3 - - 2	1	85 9 12 12	50 16 11 2	3	24 12 5 2	23 2 6 -	23 11 7 2	2	4 - 2 -				
ers and analysts	11	2	-	1	L L	52	21	1	5	15	3	~ -	2	-			
Engineers	2,068	348	312	62	134	2,197	35	1	11	23	- ¹²⁵	10	-	1	68		
engineers	276 112 46	14 • 45 3	15 8	1 10 2	3 19 70	266 187 217	8 1 -	-	4 1 -	4	8 56 10	3		- 1 -	- 47		
Electrical and electronic engineers Industrial engineers. Mechanical 'engineers.	80 97 <u>990</u>	6 11 9	- 7 8	25 4 9	1 4 6	244 300 253	3 13 2	- ī,	1 -	, 2 13 1	2 8 2			-			
Metallurgical and materials engineers	46	224	1 67	4	2	79	1		1	2	4	-	-	-			
Petroleum engineers Sales engineers Engineers, n c.c. Engineering teachers'	11 113 268 25	14 14 15 4	191 8 4 3	- 7	- 9 17 3	34 <u>341</u> <u>259</u> 9	- +3 4 -		13	2	5 2 20 1	22	-	-	v		
Wathematical specialists	8	-	-	1	₩_	- 19	<u>986</u>	132	475	379	21	1	2	2			
Actuaries Nathematicians Statisticians Mathematics teachers*	223		-	1		5 10 4	104 346 <u>416</u>		<u>84</u> 2 387	10 <u>340</u> 28	4 6 9	1	2	1 1 -			
life scientists Agricultural scientists Agriculture teachers* Biological scientists Biology teachers*		2	-		1 , ,1 	4	43		-	43	1,724 207 78 526 452 461	743 145 73 63 15 447	632 36 3 254 337 2	25 2 18 5	1		
Foresters and conservationists', Physical scientists	6	98	20	30	14	65 2	12 1	· -	, ¹⁰	2	2,883	9	20	118	<u>1,11</u>		
Atmospheric, earth, marine, and 'space teachers'	2	91	19			1 4 5 12 1 35 4	1 - 2 1 1 4		- - - 1 1 4		109 529 68 1,123 177 465 306	- 1 7 1 -	1 -2 10 - 2 3		95 • <u>14</u>		
Life and physical scientists, n.e.c	<u> </u>		-	2	2	1	2	-	2	-	7	-	2	-			
Social scientists Economics teachers* Psychologists Sociologists Sociology teachers* Sociology teachers*						26 16 	43 36 - 1 2 - 2	1	2	40 35 1 2 -	57 12 3 13 8 3 1	11 5 1 - 1 - 1	6 1 - -	2			
Political scientists Urban and regional planners Social scientists, n.e.c. Social science teachers, n.e.c.	2					7	1	-		1	296	2		-			

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Table 1. DETAILED OCCUPATION IN 1970 ACCORDING TO THE 1970 CENSUS, BY DETAILED OCCUPA-
TION IN 1970 ACCORDING TO THE 1972 POSTCENSAL MANPOWER SURVEY, FOR RESPONDENTS
IN THE 1972 POSTCENSAL MANPOWER SURVEY—Continued

•				Detaile	d Postce	ensal Mar	power Sy	rvey (PM	S) occup	oation in	n 19700	Continued	1		
1,	. With 1970 PMS occupation reportedContinued														
	sc	Life and ientists	physica Contin	ند 1 ued		Soci	al scien	tists				1970 הכ	PMS occu	ed	
Detailed 1970 census occupation	Earth dnd ma- rine scien- tists	Medi- cal scien- tists	Physi- cists	Other life and physi- cal scien- tists	Total	- Econo- mists	Psy- cholo- gists	Soci- olo- gists and an- thro- polo- gists	Other social scien- tists	All other occu- pa- tions	Total	Em- ploy- ment status not speci- fied	Un- em- ployed	Qut of labor force	Labor force status not avail- able
Total	806	248	741	236	۱,659 ،	399	795	202	263	11,304	5,949	235	, 65	163,	. 5,486
Operations and computer specialists Computer programmers	8 4 • 2 • 1	3 2 - 1 -	5 3 , 2 -	1	23 2 4 -	9 1 4 -	1	1 - - 1	12 - - 	1,697 144 306 102	, 981 269 307 69	35 & 11 1	16 5 6	18 3 3 5	912 256 287 63
Engineers	21	1	16	8	17	6	. 6	4 1		4. 75.7	2 607	100		,	306
Aeronautical and astronautical engineers Chémical engineers Civil engineers Electrical and electronic	1 1 7	- - -	• 3 2 -	\$* 1 2 ~	1 3 2	- 2 1	1 1 -	-	- - 1	4,737 375 4 2 3 528	302 226 319	100 18 73 14	35 6 5 1	21 1 4 2	2,541 277 210 302
engineers Industrial engineers Nechanical engineers Netallurgical and materials	- 1 -	- 1	2 - 1	- 1 -	- 5 1	2	2 -	- - -		521 775 462	372 325 334	13 14 4	4 5 2	3 2 1	352 304 327
Haning engineers. Maning engineers. Petholecum engineers. Sales engineers. Engineers, n.e.c. Engineering teachers.	7. 2 2 -		- 2 5 1	- - - 4	1 - 1 2 1	- - 1 -		- 1 - - -	- - - - - - - -	107 51 64 945 460 46	74 34 39 338 314 20	2 1 3 11 13 -	- - 3 8 1	- - 2 4 2	72 33 36 322 289 17
Mathematical specialists Actuaries Mathematicians Statisticians Nathematics teachers'	* 1 - - 1	3 - 2 1	4 - - 4	3 1 - 1 1	28 - - 20 8	9 - - 8 1	3 - - - - - - - - 	5 - 2 3	11 - 10 1	623 42 44 225 312	310 19 38 121 132	• 25 •1 • 2 9 13	3	17 	265 18 34 110 103
Life scientists. Agricultural scientists. Agriculture teachers* Biological scientists. Biology teachers* Forestors and conservationists ¹ .	26 6 1 14 1 4	<u>184</u> 1 - 114 <u>68</u> 1	3 - 2 1 -	93 16 1 49 22 5	36 3 5 20 7 1	6 2 3 - 1	20 - - 17 3 -	3 - - 3 -	7 1 2 3 1 -	980 178 59 395 212 136	440 76 26 148 121 69	18 1 2 6 7 2	2 1 - 1 - 1	25 - 2 5 14 4	394 74 22 136 100 62
Physical, scientists Atmospheric and space scientists. Atmospheric, earth, marine, and	<u>747</u> 51	<u>37</u> -	7 <u>12</u> 6	123 38	9 -	3 -	-	-	6 -	1,039 86	712 28	27 2	2 -	33 -	650 26
<pre>space teachers*,</pre>	$ \begin{array}{r} 103 \\ 515 \\ \overline{55} \\ 9 \\ - \\ 10 \\ 2 \end{array} $	- 1 - 19 3 12 1 +	- 3 2 4 1 <u>410</u> <u>285</u>	5 6 7 28 1 23 14	3 - - 5 - 1		- - - - - -	- - - - - -	3 - - 2 - 1	43 76 27 490 70 120 107	27 124 20 244 52 121 88	2 7 - 11 2 3 -	- - 1 - 1	6 2 1 9 5 3 7	19 115 19 223 45 115 80
n.e.c.	2	1	1	1	• -	-	-		-	20	8	-	-	-	8
Social scientists Economics teachers" Psychologists Sociologists Sociologists Political scientists Urban and regional planners	3 1 - 7 7 - 7	20 2 1 9 4 1 - -	1 - - - - - 1	8	$ \begin{array}{r} 1,546 \\ 267 \\ 117 \\ 624 \\ 189 \\ 26 \\ 119 \\ 6 \\ 41 \\ \end{array} $	366 247 113 1 - - - 2	765 1 - 5 <u>79</u> <u>179</u> 1 - 2 -	192 - 2 7 1 <u>22</u> <u>111</u> -	223 19 2 37 9 3 6 <u>6</u> 39	2,208 1,074 134 172 178 12 95 12 225	 809 321 42 177 80 12 40 5 47 	30 11 4 2 1 4 -	6 2 - 1 2 -	49 10 2 15 8 - 7 1	724 298 36 158 69 11 27 4
Social science teachers, n.e.c.*.	2	1 2	-	- 3	32 125	2 1	- 3	12 37	$\frac{18}{84}$	57 249	18	-	1	2	15

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Table 2. TOTAL CASES WITHIN UNIVERSE OF THE STUDY, BY AGREEMENT BETWEEN CENSUS AND PMS OCCUPATIONAL CLASSIFICATION, BY LEVEL OF DISAGREEMENT FOR MIS-MATCHED CASES, BY DETAILED CENSUS OCCUPATION IN 1970

				Mismatched cases							
Detailed 1970 census occupation	То	tal `	Mat	chès'	Ţo	tal	Major-gro	up level	Detaile	d level	
•	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	
Total cases in universe	34,938	100.0	15,318	43.8	19,620	56.2	13,187	37 .7	6,433	18.4	
Operations and computer specialists	5,979	100.0	2,182	36.5	3,197	63.5	2,096	35.1	1,701	28.4	
Computer programmers	1,854	100.0	1,027	55.4	827	·44.6	19/	10.6	· 540	29.0	
, Computer systems analysts	1,805	100.0	134	33 7	, 264	66.3	157	39.4	107	26.9	
Operations and systems	370	100.0									
researchers and analysts	·1,862	100.0	• 78	`' 4.2	1,784	95.8	1,360	73.0	424	22.8	
Engineers	15,909	100.0	6,665	- 41.9	9,244	58.1	4,949	31.1	4,295	. 27,0	
engineers	- 1,852	100.0	715	38.6	1,137	61.4	383	20.7	754	40.7	
Chemical engineers	1,822	.100.0	872	47.9	950	52.1	495	27.2	455	25.0	
Civil engineers Electrical and electronic	2,014	100:0	1,121	55.7	893	44.3	514	25.5	407	18.7	
engineers	1,882	100.0	533	28.3	1.349	71.7	828	44.0	521	27.7	
Mechanical engineers Metallurgical and materials	1,925	100.0	990	51.4	935	48.6	429	22.3	506	26.3	
engingers	516	100.0	224	43.4	292	56.6	113	21.9	179	34.7	
Mining engineers	144	100.0	67	46.5	77	53.5	58	40.3	19	21 0	
Petroleum engineers	1 5 0 5	100.0	3/1	21 4	1 254	* 78.6	951	59.6	303	19.0	
Sales engineers	1,475	100.0	289	19.6	1,186	80.4	485	32.9	701	47.5	
Engineering teachers*	169	100.0	121	71.6	48	28.4	€ 48	28.4	-	-	
Mathematical specialists	1,868	100.0	- 957	51.2	911	48.8	882	. 47.2	29	• 15.5	
Actuaries	170	100.0	117	68.8	53	31.2	50	29.4	20	1.8	
Mathematicians	237		84	35.4	153	04.0	133	47.8	.20	0.9	
Statisticians Mathematics teachers*	798	100.0	416	52.1	382	47.9	382	47.9	-	- ,	
Life scientists	2,775	100.0	1,438	51.8	1,337	48.2	1,216	43.8	121	4.4	
Agriculture scientists	400	100.0	145	36.3	255	63.8	218	54.5	37	9.3	
Agriculture teachers*	147	100.0	, 73	49.7	74	50.3	521	48.3	63	2.0	
Biological scientists	952	100.0	368	38./	268	39.8	253	37.6	1 15	2.2	
Biology teachers* Foresters and conservationists ¹	603	100.0	403	74.1	156	25.9	153	25.3	\$	0.5	
Dhygical ecientists	4.392	100.0	2,629	59.9	1.763	40.1	1,575	35.9	188	4.3	
Atmospheric and space scientists.	198	100.0	38	19.2	160	80.8	99	50.0	61	30.8	
Atmospheric, earth, marine,							4			.	
and space teachers*	158	100.0	108	68.4	50	31.6	50	18 3	12	1 1 9	
Geologists	045	100.0	515	48.2	2 59	51.8	48	- 42.1	11	9.7	
Chemists	1.795	100.0	1.046	58.3	749	41.7	708	, 39.4	41	2.3	
Chemistry teachers*	250	100.0	171	68.4	79	31.6	77	30.8	2	0.8	
Physicists and astronomers	. 729	100.0	410	56.2	319	43.8	278	38.1	41	5.6	
Physics teachers ⁴	460	100.0	285	62.0	175	38.0	158	34.3	' ¹ /	3./	
Life and physical scientists, n.e.c	43	100.0	1	•2.3	42	97.7	39	90.7	3	7.0	
Social scientists	4.015	100.0	1,447	36.0	2,568	64.0	2,469	61.5	99	• 2.5	
Economists	1,522	100.0	247	16.2	1,275	83.8	. 1,255	82.5	20	1.3	
Economics teachers*	256	100.0	113	44.1	143	55.9	139	54.3	4	15.6	
Psychologist's	814	100.0	579	/1.1	235	52 5	188	49.9	10	2.7	
Psychology teachers*		100.0	22	3 .7	19	46.3	15	36.6	4	9.8	
Sociology teachers*	217	· 100.0	1 111	51.1	106	48.8	98	45.2	8	3.7	
Political scientists	18	100.0	6	33.3	12	.66.7	12	66.7	-	-	
Urban and regional planners	289	.100.0	. 39	13.5	250	86.5	248	85.8	2	0.7	
Social scientists, n.e.c	100	100.0		<u>↓ 30.0</u>	70	70.0	68	68.0		2.0	
Social science teachers, n.e.c.*.	381	100.0	1 121	31.8	260	08.2	200	0/.2	1 4.	L 1.0	

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:

n.e.c. Not elsewhere classified.

*College and university.

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¹With 4 or more years of college.

TABLE 3. UNIVERSE AND SAMPLE CASES BY MAJOR 1970 CENSUS OCCUPATIONAL GROUP, BY LEVEL OF MISMATCH

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	Mismatched cases											
Major 1970 census occupation group	Major-grou	Ip level	Detailed-g	group level								
	Total	Sample	Total	Sample								
Total, all groups	13;187		6,433	571								
Operations and computer specialists Engineers	2,096 4,949	112 112	1,701 4,295	¹ 154 ¹ 164								
Life scientists	1,216 [,] 1,575 - 2,469	113 114 121 122	29 121 188 99	. 71 90 163								

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¹These numbers differ from those in tables A,B,C, and G because they include cases whose PMS or census questionnaires could.not be located.

APPENDIX A

Postcensal Manpower Survey (PMS)

Occupational Coding Scheme: "List C—Occupations"



List C - OCCUPATIONS

This list is to be used in answering the questions about the kind of work you were doing and about your professional or occupational classification. When the instructions for a particular item on the questionnaire request you to enter a code and description from this list, please scan the entire list, then choose the appropriate entry. If you cannot find exactly the right entry, please choose the one that comes nearest to it. If none of the entries is at all appropriate, use the "Other" category (code 469) and enter a brief description in the space provided on the questionnaire.

Code Description	Code Description
• Engineers, including college professors and instructors	Health Occupations, including nersons who are primarily
401 - Engineer, aeronautical 402 Engineer, agricultural 403 Engineer, chemical	practitioners. Persons engaged primarily in medical research, teaching, and similar activities use code 426, Medical scientist.
404 Engineer, civil and architectural 405 Engineer, electrical and electronic 406 Engineer, industrial 407 Engineer, mechanical 408 Engineer, metallurgical and materials 409 Engineer, mining and petroleum 410 Engineer, muchage	 433 Physician or surgeon 434 Technician, dental 435 Technician, medical 436 Other health occupation (Describe briefly under the applicable item on the questionnaire.)
 411 Engineer, environmental and sanitary 412 Engineer, other fields (Describe priefly under the applicable item on the questionnaire.) 	Technic ions and Technologists, except medical
Computer Specialists, including college professors and	4.38 Designer, industrial 4.39 Designer, other 440 Draftsman 441 Surveyor 442 Truckeyor
413 Computer programmer 414 Computer systems analyst	442 Technician, biological and agricultural 443 Technician, electrical and electronic 444 Technician, construction, highways, and architectura 145 Technician, mechanical
 415 Computer scientist 416 Other computer specialist (Describe briefly under the applicable item on the questionnaire.) 	 446 Technician, other engineering 447 Technician, physical science 448 Technician, other fields (Describe briefly under the applicable item on the questionnaire.)
·	Teachers
Mathematicians and Statisticians, including college professors and instructors	449 Teacher, elementary school
417 Actuary) 418 Mathematician 419 Statistician 420 Operations'research analyst	451 Teacher, college and university, excluding engineeri and science (Engineering and science teachers see codes 401-432 above.)
• • • • •	Administrators, Managers, and Officials, excluding farm
Natural Scientists, including college professors and nstructors	452 College president or dean 453 Administrator or manager, scientific and technical research and development 454 Administrator or manager, production and apartures
 421 Agricultural scientist, including foresters and conservationists 422 Biological scientist 	455 Administrator, manager, or official, all other, excludi self-employed 456 Self-employed
123 Biochemist 124 Chemist 125 Earth and marine scientist, including geoglogists,	All Other Occupations
geophysicists, oceanographers, etc. 126 Medical scientist, excluding persons who arc primarily medical practitioners; see Health Occupations below	457 Accountant 458 Attorney or judge
 127 Physicist 128 Other natural scientist (Describe briefly under the applicable item on the questionnaire.) 	 459 Clerical or sales worker (such as salesman, bookkeep secretary, etc.) 460 Clergyman 461 Craftsman (such as baker, carpenter, electrician,
ocial Scientists, including college professors and	mechanic, repairman, etc.) 462 Farmer (owner, manager, tenant, or'farm laborer) 463 Fireman or policeman 464 Laborer, except fam
nstructors	465 Librarian 466 Merchant or shopkeeper, self-employed
 30 Psychologist 31 Sociologist or anthropologist 32 Other social scientist (Describe briefly under the 	 407 Operative (such as assembler, factory worker, miner, welder, tack driver, etc.) 468 Postal worker 469 Other occupations, not specified above Describe
applicable item on the questionnaire.)	briefly under the applicable item on the questionnaire
· · · · · · · · · · · · · · · · · · ·	

APPENDIX B

Decision-Logic Table for Comparing Postcensal Manpower Survey (PMS) and Census Responses

A response in the Postcensal Manpower Survey consists of (1) written entries in questions 22, 23, and 24, and (2) a code from reference List C (see appendix A) in the code box of question 22. The PMS code, however, is also part of the PMS classification system; and often, it is difficult to determine the extent to which the respondent considered it to be a part of the occupational description, rather than merely a way of classifying this description. It is for this reason that a decision-logic table was created to help translate the PMS response into one that could be compared with the census response The decision-logic table provided a consistent, scientific method of deciding the weight that should be given to the PMS code as an element of the occupational description; it specified under what conditions the code would be considered entirely as a classification device, and under what conditions it would be considered an integral, and perhaps deciding, piece of occupational description information

There are two sections in the decision-logic table. The first, consisting of situations 1-7, refers to cases whose written entries on the PMS convey essentially the same information as the census entries. The second section consisting of situations 8-14, refers to the converse cases—those whose PMS written information is different (either consistent or conflicting) from that in the census.

How to use the table is illustrated by the following verbalization of the symbols of "Situation 1" (see the first column of the table). Situation 1 states that if the person's written PMS entry is essentially the same as the census entry, and if the written entry in question 22 indicates that the person belongs in a PMS category other than the one associated with the code entered in the code box of question 22, and if the code entered is 459 or 437-448, then, in spite of the written entries in PMS questions 23 and 24, the PMS code is to be treated as an essential part of the PMS occupational description.

Conditions and Actions		S	itual	tions	; `			,						
Conditions ¹	1	2	3	4	5	6	7	8	9	10	11	12	13	14
The written entries in the PMS . convey essentially the same information as the census											:			
written entries	Y	Y	Y	Y	Y	Y	Y	N	М	N	N	N	N	N
The written entry in question 22 conflicts with the numeric code in question 22	Ý	N	N	·y	N	N	N	Y	Y	N	N	N	N	N
The written entry in question 23 conflicts with the numeric code in question 22	*	Y	N	*	Y	N	N	*	*	Y	Y	N	N	N
The written entry in question 24 conflicts with the numeric code in question 22	*	*	Y	*	*	Ү	N N	*	*	*	, *	Y	· Y	, N
The numeric code in question 22 is 459 or 437-448	Y	Y	Y	N •	N	N	NA	NA	NA	NA	NA	NA	NA	NA
The numeric code in question 22 is 451	NA	NA	NA	NA	NA	NA	NA	Y	N	Y	N	Y	N	*
Actions ²	•													
Treat numeric code in question 22 as additional information	x	x	x	r- ,	-	-	x	-	x	-	X	-	`x	x ·
Ignore the numeric code in- question 22	_	_	-	X	v	v		v		ų				
<pre>¹For conditions': Y - means "yes", the condition N - means "no", the condition m * means ignore, the condition NA ~ means "not applicable". ²For actions: X means execute in compared</pre>	mus nust on is	t be be s no	tru fals t re	e. e. leva	<u>•</u> 1				<u> </u>		 ~	<u> </u>		

means ignore, i.e., do not perform the action.

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APPENDIX C

Census Rules for Coding Occupation

Note: Excerpted from U.S. Bureau of the Census, 1970 Decennial Census of Population, Procedures Manual, Volume 11, Part V, Chapter A, "Indust" and Decupation Coding", May 6, 1970. After an industry code has been entered in item 33, examine items 34a, b and c: From this find the appropriate code in the Alphabetical Index following the instructions below:

The final determination of a correct code for a particular listing in the occupation portion of the Index is the result of the proper consideration of the occupation return fitter 34a, b, c), the code of the industry return (item 33a, b, c) and sometimes the class of worker item (item 35). If a written entry cannot be coded after following the index instructions, refer the entry.

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a. Coding to most specific entry. In determining the proper code for an occupation return, consider the entries in items "a" and "b" as a combined entry. For example, if item "a" says "machine operator" and item "b" says "runs a lathe," combine the entries and code "lathe operator" not "machine operator" because it is the most specific entry. On occasion, two distinctive jobs will be described in "a" and "b"; for example, on line "a" "receptionist-typist" may appear and on line "b" "typist" will be written. In such a case code that job appearing on line "b", for the respondent has told us he considers that his main activity. Sometimes line "b" repeats the double job function given on line "a", for example "receptionist-typist" appears on line "a" and also on line "b". In such a case code the lowest number code,¹ in this case code 364 for receptionist.

If one of the codes in the comparison is a letter code, use the following numeric equivalents of the letter codes. In coding, use only the letter code, never their number equivalents.

N-142	S-473	W-801
P-305	T-602	X-903
Q·372	U-715	Y-915
R-415	V-751	Z-984

At times the Index lists activities along with a job title which means you must refer to Item 34b of the schedule. For example, if 34a says "porter" you will need to look at 34b for clarification. If 34b says-"cleaning" or the like, it is covered" in the Index listing of: Porter, cleaning......902. The Index also has a listing for: Porter, baggage.......934, which would be used if item 34b had said "handle baggage" or a similar entry.

¹ This rule is known as the "lowest-code" rule.

b. Additional rules for use of item's 34b and 34c

(1) When not to use item. 34b. - At times the Index will say "any activity." In this case you will not use item b. If, for example, 34a says "secretary" and 34b says "filing and typing," you will find in looking up secretary, the Index gives a listing for "Secretary, any activity." For this entry, you will use only-34a and disregard the activities listed in 34b.

(2) Use of job title question (34c) - Item 34c should be used only when a code cannot be assigned by using 34a or b, for example, where both 34a and 34b are too broad or general. In such a case, code using 34c if it clarifies and/or is consistent with items 34a and 34b. If it is not consistent, use the rule of lowest number in estruction 3a.

c. Coding of occupation from Industry. In some cases the information found in all parts of item friend tenough to properly code occupation, but the needed information can be found in item 33. For example, item 33b may say "auto body repair shop" and item 34 "mechanic." In this case you can code the person as an auto body mechanic.

d. Alphabetic Index. Occupation titles are listed in the Index in several ways. These are:

- (2) Occupation titles with Industry and/or Class of Worker restrictions.

here are a number of types of restrictions. In all cases the occupation title is in the left columns and the occupation code in the right column.

- (b) Title in combination with range of industry codes

you could code the "compensator man" 620, because code 308 falls within the range 307-318. If the industry code does not fall within this range of codes in the middle column, you cannot use the code for occupation.

(c) Title in combination with several industry codes:

Criminal investigator. . . L, M, 907, 927. . .964

In identical fashion as the industry range, here the occupation code 964 can be used only if you have assigned as the industry every entry on your schedule one of the four codes in the center.

APPENDIX D

Influence of Professional / Indentification on Reporting of Postcensal Manpower Survey Occupation



The table in this appendix was created in the hopes of indicating the influence of professional identification in 1972 on the PMS response when it conflicts with the census response. The universe for the table is restricted, therefore, to cases with conflicting response differences.

ANALYSIS

In the majority (about 61 percent) of the conflicting responses, the respondent reported a professional identification¹ in 1972 in the PMS that was the same as the 1970 PMS occupation. In

¹ Item 41 of the PMS question main a sked the respondent to complete the following statement by inserting a code and a description from List C: "Based on my total education and experience, I regard myself professionally as a lan)..." only about 16 percent of the cases did the respondent report a professional identification that agreed with the 1970 census 'occupation. In nearly 18 percent of the conflicting-response cases, the person gave a professional identification that did not match his or her 1970 census occupation or his or her 1970 PMS occupation. The 1972 professional identification was not reported in about 6 percent of the cases.

The percentage of conflicting response cases for which the professional identification agreed with the 1970 PMS occupation differs very little among the various occupational groups. The percentage ranges from about 59 percent for life scientists to about 63 percent for mathematical specialists. There is more variation (about 8 percent for social scientists to about 27 percent for life scientists) among the occupational groups for persons whose professional identification matches their 1970 census occupation.

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Table D. Conflicting Responses, by Agreement Between 1972 PMS Professional Identification and Detailed 1970 PMS and Detailed 1970 Census Occupation, by Major 1970 Census Occupational Groups

		Prof	in 1972 •			
			Differen	nt from 1970	PMS occupation	
Major 1970 census occupational group	Total	Same as 1970 PMS occupation	Total	Same as 1970 census occupation	Different from 1970 census occupation	1972 Professional identification not reported
ALL OCCUPATIONS				•	~	
Number Percent	290 100.0	176 60.7	97 33.4	46 15.9	51 17.6	17 ه 5.9
OPERATIONS AND COMPUTER SPECIALISTS						
Number Percent	67 100.0	40 59.7	22 32.8	8 11.9	14 20.9	5 7.5
ENGINEERS			-			
Number Percent	67 100.0	41 61.2	23 34.3	12 17.9	11 16.4	4 45
MATHEMATICAL SPECIALISTS						
Number	38 100.0	- 24 63.2	11 28.9	4	. 7 18.4	. 3 , 7.9
LIFE SCIENTISTS		,				
Number Percent	~ 34 ~ 100.0	20 58.8	12 35.3	9 26.5	3 8.8	2 5.9
PHYSICAL SCIENTISTS						
Number	61 100.0	38 62.3	21 34.4	12 19.7	9 14.8	2 3.3
SOCIAL SCIENTISTS			ł	· 1		
Number	25 100.0	15 60.0	9 36.0	8.0	7 28.0	. 1

Note: Agreement between 1972 PMS professional identification and PMS and census occupations was determined at the detailed level of occupational classification.

APPENDIX E

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Reconciliation Process

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44.

The classification of the causes of mismatches is described in the body of the report. The process by which each mismatch was placed in one of these categories is described in this appendix. Throughout this process, a hierarchy of causes was established; the lower the category appears in the classification scheme shown in example 2 (see page 8), the higher it is in the hierarchy (for example, "methodological differences" are higher than "PMS coding errors"). A search was made for that cause in whose absence the PMS and census occupational categories would have matched or corresponded. In most cases, if two or more reasons for the mismatch were identified, the highest one in the hierarchy was considered to have caused the mismatch.

The first step in the process was the independent examination of both the census response and the PMS response. The basis of the code assigned to the census response was examined, and, for cases in which the assignment depended upon an industry or class-of-worker designation, the bases of these codes were also examined. If a census coding error was discovered, this error was considered to be the sole cause of the mismatch, and no attempt was made to locate another cause. This procedure was the only exception to the rule that the highest of two or more reasons

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was chosen as the only reason for the difference. If the census coding was correct, the PMS response was examined for coding and processing errors.

After an independent verification of each report was made, the PMS response was compared with the census response. Cases with the same or essentially the same responses were separated from those with different responses. The former cases were then closely examined for structural or methodological differences.

Finally, cases with different responses were investigated. The consistent responses were separated from the inconsistent or conflicting ones. The consistent responses were examined for evidence of the various kinds of insufficient responses; for the conflicting responses, an attempt was made to find the reasons for the conflicts. Discovering the underlying reasons for the conflicting responses put the investigator into an area of speculation, and such factors as the reference periods, the company names and locations, and the person's professional identification (see appendix D) for certain jobs were examined. The chart in this appendix is a flowchart of the entire reconciliation process.



APPENDIX F

Sample Design, Estimation Procedure, and Reliability of the Estimates

SAMPLE DESIGN AND ESTIMATION PROCEDURE

The sample of occupational classification differences (mismatches) was a stratified, systematic sample of mismatches selected from a universe of mismatches consisting of all scientific and technical occupational classification differences between the 1970 census occupational classification and the PMS occupational classification. The universe was stratified by major occupational groups and by level of mismatch, forming a total of 12 stratums. The sample size in each stratum was determined so as to produce a coefficient of variation of at most 12.5 percent.

The estimates produced from the sample of mismatches are attributes in the form of proportions. The standard errors are estimated assuming the systematic sampling procedure is equivalent to a simple random sample of mismatches.

RELIABILITY OF THE ESTIMATES

The sample used for this match study is only one of a large number of possible samples of the same size that could have been selected using the same sample design, sample selection, and measurement procedures. Estimates derived from these samples would differ from each other.

The standard error is a measure of the variation among the estimates from all possible samples and is, therefore, a measure of the precision with which an estimate from a particular sample approximates the average result of all possible samples.

The estimate and its associated standard error may be used to construct a confidence interval; that is, if all possible samples were selected, each of these surveyed under essentially the same general conditions, and an estimate and its\estimated standard error were calculated from each sample, then approximately 95 percent of the intervals from two standard errors below the estimate to two standard errors above the estimate would include the average value of all possible samples. The average value of all possible samples may or may not be contained in any particular computed interval. But for a a particular sample, one can say with specified confidence that the average of all possible samples is included in the constructed interval. Similarly, the chances are about two out of three that the survey estimate will differ from the average result of all possible samples by less than one standard error, and 99 out of 100 that the survey estimate will differ from the average result by less than 2½ times the standard error.

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