Inter-university Consortium for Political and Social Research

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Davis, James A. and Tom W. Smith; GENERAL SOCIAL SURVEY CUMULATIVE FILE, 1972-1982 (ICPSR 9010)

The Roper Center for Public Opinion Research has made available a cumulative dataset merging nine years of General Social Surveys into a single file, with each year or survey constituting a subfile.

The General Social Surveys were conducted by the National Opinion Research Center (NORC) during February, March and April of 1972 through 1978 and in 1980 and 1982. No surveys were conducted in 1979 or 1981. A total of 13,626 interviews were completed.

The 1972-1982 cumulative dataset is currently available only in card-image format and includes a total of 13,626 respondents, with 11 decks of data per respondent. SPSS control cards are also available. There are 536 variables. An OSIRIS codebook/dictionary and accompanying LRECL dataset will be announced as soon as they become ready for distribution. Class III

Johnston, Lloyd D., Jerald G. Bachman and Patrick M.

MONITORING THE FUTURE: A CONTINUING STUDY OF THE LIFESTYLES AND VALUES OF YOUTH, 1981 (ICPSR 9013)

This is the seventh in a continuing series of annual surveys of high school seniors in the U.S. The 1981 nationally representative sample of public and private high school students includes a total of 18,267 respondents, all of whom answered approximately 100 drug use and demographic questions. Of the total number, five subgroups of about 3,600 students each responded to an average of 200 additional questions on a variety of subjects, including attitudes about government, social institutions, race relations, changing roles for women, educational aspirations, and occupational aims as well as marital and family plans. As a continuing series, Monitoring the Future is uniquely designed to explore changes in many important values, behaviors and lifestyle orientations of contemporary American youth.

Full details on the research design and procedures, sampling methodology, contents areas questionnaire design as well as f questionnaire design as well as frequency distributions by respondent's sex, race, region, college plans and drug use appear in the annual ISR volume Monitoring the Future: Questions: Responses from the Nation's High School Seniors. Questionnaire

Each year, the total sample is divided into subsamples and administered a different form of the questionnaire. There are five forms each of which generates a corresponding data file. In addition, there is a sixth file which contains the "core" drug and demographic variables. Available documentation includes OSIRIS dictionaries and datasets for the six files; a codebook giving the percentage distributions noted above as well as year-to-year cross reference tables organized by item number, question number and variable number; and a card image version of the data. Class II.

American Political Science Association

SETUPS: CROSS-NATIONAL AND WORLD POL-TICS, POLITICAL PARTICIPATION: THE 1974 ELEC-**TION IN CANADA (ICPSR 7373)**

A new SETUPS module, studying Canadian political participation in the 1974 election, has been added to the existing collection of teaching packages. This module, like the others in the collection, has been prepared in a test edition and is intended for use in teaching courses in comparative politics and international relations.

Political Participation: The 1974 Election in Canada by Terrance G. Carroll contains data from two political studies, the 1974 Canadian National Election Study and the 1976 American National Election Study. The data from the Canadian study were made available by the Institute for Behavioral Research, York University, and were collected by Harold Clarke, Jane Jenson, Lawrence LeDuc, and Jon Pammett. The data from the American study were originally collected by the Center for Political Studies of the Institute for Social Research, The University of Michigan.

Users who would like to use this dataset may request the data from ICPSR but will need to contact the APSA offices for the SETUPS monographs for this module.

U. S. Dept. of Commerce. Bureau of the Census; 1980 CENSUS/EEO SPECIAL FILE (ICPSR 9026)

The Census Bureau has created a special subset file from the 1980 Census of Population and Housing data designed to meet the needs of Equal Employment Opportunity and affirmative action planning. contains detailed 1980 Census data dealing with occupation and educational attainment for civilian labor force, various race groups, and the Hispanic population.

The file consists of two tabulations of the U.S. civilian labor force: one offering detailed occupation data and the other, data on years of The occupation tabulation school completed. includes information for 514 occupation categories organized by sex and race (including Hispanic origin). The second tabulation, years of school completed, is organized by age, sex, and race (including Hispanic origin).

This collection contains 51 separate files, one for each State and Washington, D.C. Each State file contains statistics for the State, each county, SMSA, and place of 50,000 population or more within that State. If an SMSA crosses State lines, each State file containing a part of the SMSA will have totals for the entire SMSA. The 51 files in the collection include a total of 48,168 data records. Each of the data records contains "substantive" variables, as well as geographic identifiers. The data records are each 8,838 characters in length. A CENSPAC-compatible database dictionary for this collection can be supplied as well. Class IV

U. S. Dept. of Commerce, Bureau of the Census **CURRENT POPULATION SURVEY. MAY 1978: ADULT EDUCATION (ICPSR 9015)**

The Current Population Survey (CPS) is a household sample survey conducted monthly by the Bureau of the Census to provide estimates of employment, unemployment, and other characteristics of the general labor force, of the population as a whole and of various subgroups in the population. The entire non-institutionalized civilian population of the United States is sampled to obtain the respondents used for this survey. These files each have approximately 110,000 records, one for each of the persons 14 years old and over who were interviewed, and provide comprehensive data on the labor force activity of the respondents. Information is given concerning their employment status, occupation, and industry as well as personal characteristics such as age, sex, race, marital household relationship, educational background, and Spanish origin if applicable. are also provided for total family income, weekly earnings of the respondent, dual jobs and reasons for them, days and hours worked per week, earnings per hour, union membership, and time of day at which work began and ended.

This survey for May 1978 is a newly released file, totally separate from Current Population Survey, 1978 (ICPSR 7783). This dataset contains the usual May supplement demographic data but also has information on adult education, particularly by persons 16 years and over. Information about courses taken includes subject area, credit status, reasons for taking the course and source of payment.

There are 108,338 records in this sample, each representing a person interviewed. The logical record length is 1800 characters and there are approximately 175 variables. Class IV

U. S. Dept. of Commerce. Bureau of the Census; ANNUAL HOUSING SURVEY, 1980 [UNITED STATES]: NATIONAL CORE FILE (ICPSR 9016)

The Annual Housing Survey (AHS) Core file for 1980 contains data on various aspects of the housing units which were surveyed, including the year the structure was built; the number of persons in the household; the age, race, sex, marital status, and income of household members; the property value of the structure; as well as information on utilities; and contract and gross rent.

79,976 housing units were selected from the 1970 Census of Population and Housing records and used for this AHS sample. These records were then updated with a sample of addresses from building permits to include new construction and conversions. Geographic information for the housing units contained in the file include region, metropolitan/nonmetropolitan area, inside/outside city, selected SMSAs, urban/rural areas, and place size. There is a record for each of the 79,976 housing units; each record has a logical record length of 678. Class IV

U. S. Dept. of Commerce. Bureau of the Census ANNUAL HOUSING SURVEY, 1975 [UNITED STATES]: TRAVEL-TO-WORK [SMSAs] ICPSR 7849)

The data contained in this collection are from the Travel-to-Work supplement to the 1975-76 Annual Housing Survey (AHS) SMSA file. The Travel-to-Work supplement was sponsored by the U.S. Dept. of Transportation, and the data was collected by the Bureau of the Census during the period April 1975 through March 1976.

The AHS SMSA collection for 1975-76 contains data from 21 selected SMSAs (Standard Metropolitan Statistical Areas): four large SMSAs consisting of a sample size of approximately 15,000 housing units each and the remaining seventeen metropolitan areas consisting of a sample size of approximately 5,000 housing units each. The SMSAs used in the 1975-76 AHS are Atlanta, Georgia; Chicago, Illinois; Cincinnati, Ohio-Kentucky-Indiana; Colorado Springs, Colorado; Columbus, Ohio; Hartford, Connecticut; Kansas City, Missouri-Kansas; Miami, Florida; Milwaukee, Wisconsin; New Orleans, Louisiana; Newport News-Hampton, Virginia; Patterson-Clifton-Passaic, New Jersey; Philadelphia, Pennsylvania-New Jersey; Portland, Oregon-Washington; Rochester, New York; San Antonio, Texas; San Bernardino-Riverside-Ontario, California; San Diego, California; San Fransisco-Oakland, California; Springfield-Chicopee-Holyoak, Massachusetts-Connecticut; Madison, Wisconsin.

The Travel-to-work supplement was designed to provide current information for the selected metropolitan areas concerning such subjects as place of work, means of transportation to work, carpooling and carpool occupancy, travel time to work, distance to work, time of departure for work, and other transportation-related subjects. This collection contains transportation data from the supplement and selected demographic and household characteristics which are also available from the AHS Public Use Files. Questions on travel to work were asked of all household members 14 years of age and over who had a job during the week prior to the interview. Approximately 267,000 workers were sampled in the study supplement.

The data are organized into 21 separate files-one for each SMSA. Within the SMSA files, the data are organized by person (worker); thus, there is a separate data record for each worker in the sample. In addition to the specific worker's transportation characteristics, each record also contains the full range of characteristics associated with his or her household or household head. In cases where there were no workers in the household, a record is provided which contains demographic and household characteristics. Worker information in these records is coded with zeros and transportation data items are coded with 9's.

The 21 SMSA files vary in size from an average of 27,315 records, in the four large SMSA files, to an average of 9,400 records in the other seventeen files. The logical record length is 408 and there are 193 variables. Class IV

U. S. Dept. of Commerce. Bureau of the Census ANNUAL HOUSING SURVEY, 1978 [UNITED STATES]: SMSA FILE (ICPSR 9017)

The Annual Housing Surveys are comprised of two data collections for each year: a national sample of housing units and a sample of housing units in several Standard Metropolitan Statistical Areas (SMSAs).

The SMSA collection for 1978 contains data from fifteen selected SMSAs: three consisting of a sample size of approximately 15,000 housing units and the remaining twelve SMSAs consisting of a sample size of approximately 5,0000 housing units. The fifteen SMSAs, chosen from the core list of sixty used for the Annual Housing Survey Series, are Atlanta, Georgia; Cincinnati, Ohio-Kentucky-Indiana; Colorado Springs, Colorado; Columbus, Ohio; Kansas City, Missouri-Kansas; New Orleans. Louisiana; Newport News-Hampton, Virginia; Patterson-Clifton-Passaic, New Jersey; Philadelphia, Pennsylvania-New Jersey; Rochester, New York; San Antonio, Texas; San Bernadino-Riverside-Ontario, California; San Diego, California; San Francisco-Oakland, California; and Springfield-Chicopee-Holyoak, Massachusetts-Connecticut.

The collection contains data on the housing units within the chosen SMSAs. Housing data items include year of construction, tenure, number of persons in household, and age, race, sex, and household relationship of the occupants. Housing living facilities, property values, contract and gross rent, utilities, and number of automobiles and trucks are also included. Data is also provided on the presence of and objection to neighborhood conditions such as noise, traffic, odors, trash and litter, abandoned structures, rundown housing, commercial or industrial activity, and the adequacy of services including public transportation, schools, shopping, and police and fire protection.

There are fifteen files, one for each SMSA. The logical record length is 936 and the record count varies with each file (the average for the three larger SMSA files is 16.011; the average for the smaller files is 5.531). Class IV

National Cancer Institute

CANCER SURVEILLANCE AND EPIDEMIOLOGY IN THE UNITED STATES AND PUERTO RICO, 1973 – 1977 (ICPSR 8001)

This dataset, also known as Surveillance, Epidemiolgoy, and End Results (SEER), contains demographics and information on cancer which was gathered from hospitals, clinics, private laboratories, private practitioners, nursing/convalescent homes, autopsies and death certificates. The data contain information on diagnosis, primary site, histologic type, laterality, multiplicity within primary site at first episode, and diagnostic confirmation of cancer.

There are 381,026 records, each with a logical record length of 57, for each of the 20 variables. Class IV

Internal Revenue Service

STATISTICS OF INCOME: CORPORATE SOURCE BOOK, 1976 (ICPSR 8084)

The Corporate Source Book is created annually from a stratified sample of the 1.5 to 1.8 million corporation income tax returns filed. The sample is stratified on the basis of total assets, net income or deficit, minor industry codes, and type of return. The records are arranged by minor industry codes, asset size class, and by net income/no net income. Sample rates range from 2 to 100 percent; increasing with asset size.

There are two records (one with net income and one without net income) for each of the asset size classes, for each of the minor industry codes. The more than 6,000 records represent the averages for the 110,000 to 150,000 Corporate income tax returns sampled annually.

Since this file represents a sample of all returns and the data elements in the record represent averages for that industry and asset size class, users doing research based upon these records should review the IRS materials pertaining to the sampling variability which are published annually in Statistics of Income: Corporate Source Book.

The file contains 6,396 records, each with a logical record length of 1,197. Column locations and variable descriptions are contained in the multilithed documentation. Class IV.

ABC News/Washington Post;

ABC NEWS/WASHINGTON POST EDUCATION POLL, SEPTEMBER 1981 (ICPSR 8018)

This study was conducted by Chilton Research Services of Radnor, Pennsylvania, under the direction of B. Sussman of the Washington Post and J. Alderman of ABC News. The study consisted of two parts: interviews with school principals and interviews with the general population. Three-hundred and three principals and 1,501 randomly selected persons throughout the U.S. were interviewed by telephone. They were asked questions about major school problems, curriculum, attitudes towards teachers and school standards.

Data are available in both logical record and card image formats, with OSIRIS codebook-dictionaries available. Part one, the survey of principals contains approximately 140 variables for each of the 303 cases. Part two, the survey of the general public, contains approximately 150 variables for each of the 1501 cases. The codebooks are machine-readable. Class II.

U. S. Dept. of Commerce. Bureau of the Census, International Demographic Data Center;

WORLD POPULATION 1955 - 1981: RECENT DEMOGRAPHIC ESTIMATES FOR THE COUNTRIES AND REGIONS OF THE WORLD (ICPSR 8054)

This file contains recent international demographic information. There are five types of records for each country. The first record contains general information about the country including name, development status, and region codes. Records 2 to 5 include vital rates for 1978 and population estimates for selected years from 1950 to 1979. Records 6 to 9 contain more recent data, including midyear 1981 estimates, but only for countries with populations of ten million or more. All records have a logical record length of 80 characters. Class IV.

National Center for Educational Statistics NATIONAL LONGITUDINAL STUDY OF THE CLASS OF 1972 (ICPSR 8085)

The National Longitudinal Study is an ongoing study of the persons who were high school seniors in 1972. Initial interviews were conducted with persons selected from a stratified sample of all private, public, and parochial high schools. Schools in low income areas and those with high black enrollments were oversampled. A total of 1,318 schools were selected, and eighteen students within each school were chosen. Over 22,0000 seniors participated in the first wave. Four follow-up waves have been conducted: 1973, 1974, 1976, and 1979. These follow-ups were conducted using a combination of mail surveys and personal and telephone interviews. Intensive tracing activities have yielded high response rates: 83 percent of the 1972 sample and 85 percent of the first follow-up sample participated in the 1979 wave. A fifth follow-up is planned for 1985.

The purpose of the study is to follow the educational and occupational careers of young people in relation to high school and family backgrounds. The files include data on each student covering ability, socioeconomic status, home background, community environment, ethnicity, significant others, current activity at time others, current activity at time of survey, educational attainment, school experiences, school performance, work status, work performance and satisfaction, goal orientations, marriage and the family, and military experience.

Seven files are available. The data from all five of the student questionnaires are available in a single file. This multi-reel file contains 22,652 records, each with a logical record length of 11,475 characters. There are 3,524 variables in the student file.

The school file contains information obtained from the respondent's high schools and high school counselors. The 1972 school questionnaire gathered information on school organization and enrollment. course offerings, special services and programs, course orierings, special services and programs, library and other resources, time scheduling, and grading systems. A short counselor questionnaire gathered data on work loads, counseling practices and facilities, experience with student financial aid programs, age, ethnicity, training and experience. This file contains 504 variables for 1,318 cases, each with a logical record length of

There are five supplementary files. A student codebook file is essentially a variable list with tape locations that can be used to prepare control cards. This file has 3,522 cases with a logical record length of 120 characters. A similar school codebook is available which consists of 504 records of 100 characters each.

The School District Census file contains 1970 census data tabulated by school district boundaries. There are 3,494 records of 4,999 characters each.

A FICE code file and a CEEB Institutional Data Base file can be used together with the student file to supply contextual information about respondents' colleges. The latter file contains 84 variables taken from four sources: the 1973-1974 Higher Education Directory, the 1973-1974 Tripartite Application Data File, the 1972-1973 HEGIS Financy survey and the 1972 ACE Characteristics file. These data can be linked to the student file using the FICE codes. The FICE file contains 4,004 records of 48 characters each. The CEEB file contains 4,139 records of 452 characters each.

Complete documentation for all files is available on microfiche. Class IV.

U. S. Dept. of Commerce. Bureau of the Census WOMEN IN DEVELOPMENT, 1979 - 1980 (ICPSR. 8053)

This file contains national-level data concerning female/male differentials over a range demographic and socioeconomic variables for each of sixty-nine developing countries. Breakdowns by age and urban/rural residence are frequently included. Data come primarily from censuses and reliable surveys, and constitute the most recently available information at the time of collection (1979-1980). The sixty-nine countries included in the file are all Agency for International Development recipients in Asia (9), Latin America (14), Africa (36) and the Near East (10).

The file is designed to produce up to thirty-one tables for each country for each year. Data records are sorted by table, country, and year. There are six records, of 180 characters each, for every table. The data file contains a total of 37,220 records. Class IV.

Education Commission of the States
NATIONAL ASSESSMENT OF EDUCATIONAL
PROGRESS [UNITED STATES], 1970 — 1980 (ICPSR 8072)

The National Assessment of Educational Progress (NAEP) is a continuing survey of the knowledge, skills, understandings and attitudes of young Americans. Each year for the past 11 years, 75,000 to 100,000 persons have been assessed in one or more learning areas taught in the schools.

NAEP uses stratified, multi-stage probability samples in all assessments. The first stage consists of geographic areas (typically counties). Within each geographic area, both public and private schools are sampled; each booklet is administered to a separate random sample of respondents within the sampled schools. For every age group, there are between five and fifteen different booklets in each of the subject areas. Since each student responds to only one booklet, this means that there are between five and fifteen different probability samples for each age group. A specific school is likely to be sampled for more than one booklet, however booklet administrations are randomly allocated to schools and no school receives all of the different booklets.

A number of background variables are available in all files. At the school level, Region, Census division, type and size of community, occupation mix of attendance area, grade range, racial composition, total enrollment and Title I elegibility are included. At the respondent level, items include age, sex, race, parent's education, and reading materials in the home. From 1972-1973 on, regional migration variables are included for older age groups. From 1975-1976 on, 17-year olds were asked a number of additional background questions, including: homework and TV viewing habits, languages spoken in the home, racial/ethnic heritage, and household possessions. All subregional geographic identifiers (state, county, school district, etc.) have been removed.

Some of the items included in the test booklets are released for unrestricted public use. The remainder are kept secure because NAEP will readminister them in the future to determine changes in the performance level of students. Copies of the item booklets and scoring guides, containing both released and secure items, are available on microfiche only from NAEP after a Nondisclosure Agreement has been signed. The forms and the fiche are available from National Assessment of Educational Progress, 1860 Lincoln Street, Suite 700, Denver, Colorado, 80295.

This study consists of twenty-two distinct sets of files. At the present time, only seven of these are available. Files that are currently available are marked with an asterisk. The remaining files will be released over the course of the next several months.

	Year	Age	Subject
1.	79-8Ø	9	Reading/Literature(11)
* 2.	79-8Ø	13	Reading/Literature(15)
* 3.	79-8Ø	17	Reading/Literature(14)
4.	77-78	9	Mathematics(7)
5.	77-78	13	Mathematics(11)
* 6.	77-78	17	Mathematics(12)
7.	76-77	9	Science(7)
8.	76-77	13	Science(10)
9.	76-77	17	Science(11)
10.	77	Adult	Science(1), Energy(1),
and the second			Reading(1), Health(1)
11.	75-76	9	Citizenship/Social
			Studies(5)
12.	75-76	13	Citizenship/Social
			Studies(8)
13.	75-76	17	Citizenship/Social
=		The second	Studies(9)
14.	75-76	13,17	Supplemental
			Mathematics(4)
*15.	74-75	9	Reading(3)
16.	74-75	13	Reading(3)
17.	74-75	17	Reading(3)
*18.	72-73	9,13,17	Mathematics
	,		Change to 77-78
			(7,9,11)
19.	7Ø – 71	9	Reading(9)
*20.	7Ø - 71	13	Reading(15)
*21.	7Ø-71	17	Reading(12)
22.	7Ø-71	Adult	Reading(6)

Every set of files is accompanied machine-readable user's guide and appendices, machine-readable half-sample replicate definition files and exercise documentation files. These sets of files are listed below with the number of data files within the set given in parentheses. Note that each data file consists of approximately 200-400 variables for 2,500 cases and is accompanied by a print-image codebook and SPSS control-card files. SAS cards are available upon request. Thus, information from the Reading/Literature administered to nine-year olds in 1979-1980 is contained in a user's guide file, an appendix file, one half-sample definition file, one exercise documentation file, eleven logical record data files, eleven SPSS control card files, and eleven print-image codebook files. Therefore, ordering the complete set of files for the 79-80 nine-year old reading exams would receive a tape with thirty-seven files. Due to the magnitude of this study, users should specify the subject matter, age group, and test year when ordering. Class IV.

Rodgers, Willard L., Robert W. Marans, et. al.; QUALITY OF LIFE IN THE DETROIT METRO-POLITAN AREA, 1975 (ICPSR 7986)

A sample of the residents of the Detroit metropolitan area evaluated their urban environment for this study of the quality of life. The study was begun in October 1974 and was completed in February 1975. This study was a part of an extensive research project the purpose of which was to produce theoretically important and operationally useful research on the urban environment. The specific purpose of the Detroit area study was to develop valid indicators of the subjective quality of urban life and to examine the residents' evaluations of their environment.

Respondents answered questions about the public transportation system; the schools; recreational opportunities; public safety; and neighborhood, and population characteristics. The respondents were either the head, or the spouse of the head, of household and were part of a stratified sample of Detroit area residents. The sample provided adequate representation of both Detroit itself and of the surrounding area, and of racial and economic subgroups. The sample was taken from the geographic area defined as the 1971 Detroit SMSA, which includes Wayne, Oakland, and Macomb counties. There were 1,194 respondents who answered questions in face-to-face interviews approximately 75 minutes each. The data was made available by the principal investigators and the Survey Research Center, the Institute for Social Research, The University of Michigan. There are 1,477 variables. Class III

Related Publications:

Rodgers, W.L.,

"Density, Crowding, and Satisfaction with the Residential Environment," <u>Social</u> <u>Indicators Research</u>, 1981, 10, 75-102.

Rodgers, W.L.,

"An Application of James-Stein Estimation to Survey Data," <u>Sociological Methods and Research</u>, (forthcoming).

Rodgers, W.L.,

"Residential Satisfaction in Relationship to Size of Place," Ann Arbor: ISR Working Paper Series, 1979.

Kuznets, Simon and Dorothy Swaine Thomas;

POPULATION REDISTRIBUTION AND ECONOM-IC GROWTH IN THE UNITED STATES: POPULATION DATA, 1870 – 1960 (ICPSR 7753)

Detailed demographic characteristics of the population of the United States from 1870 to 1960 are contained in this data collection. Included are state-level estimates of the nation's inhabitants by sex, race, nativity and age, as well as intercensal migration calculated by age, race and sex. The basic information recorded in this collection was obtained from the decennial Censuses of the United States or estimated by the principal investigators from material collected by the decennial Censuses.

The collection is comprised of thirteen separate data files. Each contains information for every state in the nation, and standard geographic identifying codes used in all of the files permit the combination of two or more of the files as research interests dictate. The contents of the data files are as follows:

Part	
or File	Description
1	Native White Population by Age
	and Sex, 1870-1960
2	Foreign-born White Population by
	Age and Sex, 1870-1960
3	Nonwhite Population by Age and Sex, 1870-1900
4	Negro Population by Age and Sex,
	1900-1960
5	State of Residence of Native White

	Persons Born in Each State and State of Birth of Native White Persons Living in Each State, 1870-1960
6	State of Residence of Native
	Nonwhite Persons Born in Each State
	and State of Birth of Native Nonwhite
	Persons Living in Each State,
	1870–1960
7	Native White Population by State of
	Birth and State of Residence,
	1870–1960
8	Native Norwhite Population by State
Polytical States	of Birth and State of Residence,
	1870–1960
9	Net Intercensal Migration of the
	Native White Population, by Age and
	Sex, 1880-1950
1Ø	Net Intercensal Migration of the
	Foreign-born White Population, by Age
	and Sex, 1880-1950
11	Net Intercensal Migration of the
	Norwhite Population, by Age and Sex,
	1880–1900
12	Net Intercensal Migration of the
	Negro Population, by Age and Sex,
	191 0 –1950
13	Population by Race and Nativity,
	1870-1950

Each of the thirteen files in this collection is available in logical record format; the record length of the separate files varies from 503 characters to 2,930 characters. There are between 50 and 2,891 data records in the various files.

This collection was made available to ICPSR through the Population Studies Center of the University of Pennsylvania. Class III

Related Publications:

Simon Kuznets, Dorothy Swaine Thomas, et. al.,
Population Redistribution and Economic
Growth, United States, 1870-1950 3 Volumes
(Philadelphia: The American Philosophical
Society, 1957).

Inter-university Consortium for Political and Social Research/U.S. Dept. of Commerce. Bureau of the Census;

CENSUS DATA FOR PLANNING AND SERVICE AREAS, 1980: UNITED STATES AND PUERTO RICO (ICPSR 8004)

This file, prepared by ICPSR, contains 1980 data for the 674 Planning and Service Areas (PSAs) in the United States and Puerto Rico. Data for all 50 states, the District of Columbia, Puerto Rico, and for each of the approximately 4,000 New England towns, counties and county equivalents in the U.S. and Puerto Rico were subset from Summary Tape File 1 and aggregated to the PSA-level.

The file contains 312 substantive data variables organized in the form of 53 "tables," as well as geographic codes for region, state code, PSA, and land area. The remaining STF 1 geographic codes and the six tables representing median values are not included. The 318 variables are arrayed in logical record format and are accompanied by an OSIRIS dictionary and machine-readable and hard copy codebooks. Class I

Morgan, James N.

PANEL STUDY OF INCOME DYNAMICS, 1968 -1981 (ICPSR 7439)

The Panel Study of Income Dynamics, which is an ongoing analysis of individual and family economic status and behavior, has been updated recently to include the family file and the individual file for waves one through fourteen (1968-1981). These data are normally supplied in either OSIRIS or logical record length (LRECL) format, with a logical record length for the family file exceeding 14,700 characters. The family file would require approximately three 2400-foot magnetic tapes written nine-track and 1600 b.p.i., or one tape written at 625Ø b.p.i.

The individual file for waves one through fourteen has a logical record length that exceeds 15,000 characters. Between seven and eight reels of tape will be needed if the data are written nine-track and 1600 b.p.i and two reels of tape will be needed if the data are on nine-track tapes written at 6250 b.p.i. Class II

National Center for Educational Statistics

HIGH SCHOOL AND BEYOND, 1980: A LONGI-TUDINAL SURVEY OF STUDENTS IN THE UNITED STATES (ICPSR 7896)

In addition to the student and school previously released, four other files are now available: the language file, the parents file, the teacher comment files, and the twins files.

The Parent file contains questionniare responses from the parents of over 3,000 sophomores and 3,000 seniors who are in the Student File. There are 307 variables per case which include items on parents' aspirations and plans for their post-secondary education. There are 7,564 records of 537 characters each. In addition, there is a file of SPSS control cards, a file of SAS cards, and a file containing frequencies.

The Language file contains information on each student who reported same non-English language experience, either during childhood or at the time of the survey. This file contains 11,303 sophomore and senior records, and 42 variables for each student. Files containing a codebook and SPSS cards accompany the data.

The Teacher Comment files contain responses from 14,103 teachers on 18,291 students from 616 schools. The Senior Teachers files contains responses from 13,683 teachers on 17,056 students from 611 schools. At each grade level, teachers had the opportunity to express knowledge or opinions of High School and Beyond students who had been in their classes. The typical student in the sample was rated by an average of four different teachers. The Senior Teacher file contains 67,053 records of 19 characters each. The Sophomore Teacher file contains 76,560 records of 37 characters each. An SPSS/SAS information file accompanies these data files.

The Twins and Sibling file contains data from 1,348 families. Students who were in the sample were asked about twins, triplets, or other siblings who were also surveyed by HSB. Of the 1,348 families included, 524 had twins or triplets only, 810 contained non-twin siblings only and the remaining 14 contained both types of siblings. The Twins file contains 2,718 records of 1,030 characters each. Class III.

Inter-university Consortium for Political and Social Research;

GENERAL ELECTION DATA FOR THE UNITED STATES, 1968 - 1981 (ICPSR 0013)

The ICPSR collection of U.S. General Election data (ICPSR 0013) has recently been updated to include the election returns from the 1981 general and special elections. This collection contains county-level returns for elections to the offices of senator President, governor, U.S. representative, as well as returns for one additional state-wide office. In addition, the following collections of election data have also been updated with the 1981 returns: CANDIDATE AND CONSTITUENCY STATISTICS OF ELECTIONS IN THE UNITED STATES, 1788-1981 (ICPSR 7757); CANDIDATE NAME AND CONSTITUENCY TOTALS, 1788-1981 (ICPSR REFERENDA AND PRIMARY ELECTION MATERIALS (ICPSR 0006); and UNITED STATES HISTORICAL ELECTION RETURNS, 1788-1981 (ICPSR ØØØ1).

U. S. Dept. of Commerce. Bureau of the Census CENSUS OF POPULATION AND HOUSING, 1980 [UNITED STATES]: SUMMARY TAPE FILE 1D (ICPSR 8093)

Since the September/October BULLETIN, the following STFID files have arrived at ICPSR for distribution to users: Colorado, Kansas, Minnesota, Hampshire, Ohio, Pennsylvania, South Caroline, Virginia and Wisconsin. Currently there are 32 STF1D files available. These files contain the STF1 data tabulations for Congressional Districts as constituted for the 98th Congress. Class IV

U. S. Dept. of Commerce. Bureau of the Census CENSUS OF POPULATION AND HOUSING, 1980 [UNITED STATES]: SUMMARY TAPE FILE/3A (ICPSR 8071)

Since the September/October BULLETIN, many STF3A files have arrived at ICPSR and are now available for users; only Puerto Rico remains unavailable at this time. There are currently 48 STF3A files available. Class IV

PLEASE NOTE: See the ERRATA section of this BULLETIN for a very important notice for users of these files.

U. S. Dept. of Commerce. Bureau of the Census

CENSUS OF POPULATION AND HOUSING, 1980 [UNITED STATES]: SUMMARY TAPE FILE 2A (ICPSR 8036)

After receiving the STF2A file for Iowa, ICPSR now has all 51 files. There will be no file for Puerto Rico. Class IV

U. S. Dept. of Commerce. Bureau of the Census CENSUS OF POPULATION AND HOUSING, 1980 [UNITED STATES]: SUMMARY TAPE FILE 2B (ICPSR 8037)

After receiving the STF2B files for California, Ilinois and Virginia, ICPSR now has all 51 files. There will be no file for Puerto Rico. Class IV

National Center for Health Statistics NATIONAL AMBULATORY MEDICAL CARE SURVEY, 1977 (ICPSR 8046)

Previously released at Class IV, a revised version of this data collection is now available. Standard ICPSR machine-readable documentation has been generated, and the data have been cleaned and checked for wild codes and missing data values. There are 56 variables for 51,044 cases. Class II

National Center for Health Statistics NATIONAL AMBULATORY MEDICAL CARE SURVEY, 1978 (ICPSR 8047)

A Class II version of this data collection is now available. Standard ICPSR machine-readable Documentation has been generated, and the data have been cleaned and check for wild codes and missing data values. There are 56 variables for 47,291 cases.

NOTE: The physician's diagnosis is coded according to the "Eighth Revision of the International Classification of Diseases adapted for Use in the United States (ICDA-8)," not according to the "Ninth Revision (ICD-9-CM) as was reported in the June 8, 1982 Bulletin.

National Center for Health Statistics NATIONAL AMBULATORY MEDICAL CARE SURVEY, 1979 (ICPSR 8048)

This data collection, previously released at Class IV, is now available in a Class II version. Standard ICPSR machine—readable documentation has been generated, and the data have been cleaned and checked for wild codes and missing data values. There are 59 variables for 45,351 cases.

NOTE: These surveys, designed to measure the nutritional status and health of the United States population, have been updated to Class II.

National Center for Health Statistics HEALTH AND NUTRITION EXAMINATION SURVEY I, 1971 — 1975: MEDICAL HISTORY (ICPSR 7987)

This file contains information on demographics; health conditions; anemia; vision; alcohol and unusual materials consumption; medicine, drug or pill consumption; special diet; activity level and weight; menstrual cycle and pregnancy; and school lunch, milk and breakfast programs. There are 18,836 records, each with a logical record length of 474. Frequencies are included in the codebook for each of the 306 variables.

National Center for Health Statistics

HEALTH AND NUTRITION EXAMINATION SUR-VEY I, 1971 — 1975: GENERAL WELL-BEING (ICPSR 8056)

Contained in this file is information on demographics, general well-being during the past month, family income for the past 12 months, and depression scales for 6,913 respondents aged 25 and over. The data collection has 161 variables and a logical record length of 277. Frequencies are included in the codebook.

National Center for Health Statistics HEALTH AND NUTRITION SURVEY I, 1971 — 1975: ARTHRITIS (ICPSR 8060)

This file contains demographics and information on treatment, location, frequency and severity of arthritis in 6,913 respondents aged 25 and over. Degree of disability and arthritis assessments from x-ray readings are also included. The file has 544 variables and a logical record length of 652. Frequencies are included in the codebook.

Burnham, W. Dean:

PARTISAN DIVISION OF AMERICAN STATE GOVERNMENTS, 1834 – 1982 (ICPSR 0016)

The data from 1975-1982 has just been added to this dataset which includes information on the number of seats held by major and minor parties in both houses of the state legislatures in two matched-merged OSIRIS datasets. One set is organized with states as the units of analysis; the other presents the data in time-series form with years as the units of analysis. Class II

ABT Associates:

SURVEY OF AMERICAN PRISONS AND JAILS, 1979 (ICPSR 7899)

Previously released at Class IV, a Class II version of this data collection is now available. Standard ICPSR machine-readable documentation has generated, and the data have been checked for wild codes and missing data.

Fowler, Floyd J.;

RESIDENTIAL NEIGHBORHOOD CRIME CON-TROL PROJECT: HARTFORD, CONNECTICUT, 1973. 1975 - 1977, 1979 (ICPSR 7682)

The Hartford project, funded by LEAA through the Hartford Institute of Criminal and Social Justice, began in 1973. The program was designed to reduce the rates of burglary and robbery/purse snatch and the fear of those crimes. Victimization surveys provide a consistent measure of the rate at which such crimes occur over time. The surveys also provide critical measures of people's fears and concerns about crime. The project's distinctive feature was its integrated approach. Physical design changes were planned, carried out and coordinated with appropriate citizen and police efforts in a unique three-pronged program.

As part of its extensive evaluation, the center collected resident survey data on four occasions over a five year period: 1973, 1975, 1976, 1977, and 1979. One half of the interviews were conducted by telephone and one half in person. In each survey except 1979 respondents reported on experiences during the preceding 12-month period; in 1979 the time reference was the past two years. The survey questions are very similar from year to year, with 1973 being the most unique. Each year there are sections with questions on victimization, fear and perceived risk of being victims of the target crimes, perceptions of and attitudes toward police, neighborhood problems and neighbors, household and respondent characteristcs.

There are five files. The files for 1976, 1977, and 1979 are being released at this time to accompany the files for 1973 and 1975, which were released earlier by ICPSR. The 1976 file contains 249 variables for 146 cases. This 1976 survey is not an independent sample as it was based on some of the same households interviewed in 1975. The 1977 file contains 358 variables for 885 cases, and the 1979 file contains 320 variables for 623 cases. Class II

Kerstetter, Wayne A.;

EVALUATION OF PRETRIAL SETTLEMENT CON-FERENCE, DADE COUNTY, FLORIDA, CRIMINAL COURT, 1979 (ICPSR 7710)

Previously released at Class IV, a Class II version of this data collection now available. Standard ICPSR machine-readable documentation has been generated, and the data have been checked for wild codes and missing data.

National Center for Health Statistics: MORTALITY DETAIL FILE, 1969-1978 (ICPSR 7632)

Data for 1969, 1970, 1971, and 1978 have been added to this data collection. There are 1,921,990 records for the 1969 file, 1,922,966 for the 1970 file, 1,072,565 records for the 1971 file, and 1,930,627 records for the 1978 file. Users requesting this dataset will receive machine-readable codebook which has 30 variables and a printed codebook which can document all of the years from 1969 through 1978. Class I

NOTES TO USERS: The following four descriptions of United Nations datasets are NOT announcements of revised or updated files. The descriptions have been rewritten to be more complete and accurate, but the data are unchanged.

United Nations COMMODITY PRODUCTION STATISTICS, 1958-1979 (ICPSR 7894)

The United Nations created this dataset using data from reporting countries regarding their yearly commodity production for the years 1958-1979. For each country, year, and commodity, statistics are given on the quantity produced. Commodities are classified according to international industrial classification group standards and include agricultural and livestock production, ocean and coastal fishing, chemical and fertilizer mineral mining, manufacture of bakery products, spinning and weaving, manufacture of machinery, and manufacture of musical instruments. The data are collected in two files: One contains information for the years 1964-1979; and the other contains data for the years 1958-1973 (with some instances of overlapping data years in the files). The data in this collection constitute the master file of input to the Yearbook of Industrial Production Volume II.

files have sixteen variables alphanumeric, 2 are double precision floating point) and a logical record length of 88. The 1964-1979 data file contains 301,043 records. The earlier dataset has 287,894 records. Class III

United Nations;

YEARBOOK OF WORLD ENERGY STATISTICS, MASTER FILE, 1970 - 1979 (ICPSR 7893)

collection contains information, Nations approximately 200 United reporting countries, on the production of various energy commodities. The data were collected for the years 1970-1979 by the United Nations. In this file, each record refers to an individual reporting country and its quantity of production, trade, etc. of a particular commodity in a given year.

commodities reported include solid fuels (coal, peat, charcoal, etc.), liquid fuels (crude petroleum, natural gas, gasoline, kerosene, etc.), gases, and electricity. Information is also included on the kind of transaction (production, import, export, etc.), the population of the reporting country, the quantity of the commodity per transaction, and the date of the transaction. Related data are published in the Yearbook of World Energy Statistics, 1979.

There are 114,963 records and a logical record length of 88. Class III

United Nations

GENERAL INDUSTRIAL STATISTICS, 1963–1979 (ICPSR 7950)

This collection contains, for each reporting country, data on the type and amount of industrial production for the years 1963-1979. There are statistics on production for various industries including mining, manufacturing, construction, financing, and community and personal services. Production quantities are indicated in the basic units of that particular industry (e.g., number, man-hours, kilo-watt hours, etc.). The data are organized first by country, then by industry, and then by year; thus multiple country records may exist for each industry depending on the data years available. The dataset was created by the United Nations from information collected from individual countries regarding their industrial production. The data are contained in two files: one contains the information from the years 1967-1979; contains the data from the years 1963-1966 (with some instances of overlapping data in the files). The data collected for these files was used as the master file input for the Yearbook of Industrial Statistics Volume 1.

files have nineteen variables (17 alphanumeric, 2 are double precision floating point) and a logical record length of 88. The 1967-1979 dataset contains 406,022 records and the 1963-1966 dataset has 142,898 records. Class III

United Nations

HISTORICAL SUPPLEMENT TO THE DEMO-GRAPHIC YEARBOOK, 1948 - 1978 (ICPSR 7892)

These files were prepared as supplements to the Demographic Yearbook, 1980 and contain time series data on population counts, age, sex, urban/rural residence, marriage, natality and mortality for the years between 1948 and 1978. The files organized to produce entries for twelve tables, often stratified by ethnicity, urbanicity, and/or

- 1. Estimates of mid-year population and vital statistics summary;
- 2. Population by sex, urbanicity, and rate of increase for each census;
- 3. Population by age, sex and urban/rural residence:
- 4. Selected derived measures of natality;
- 5. Live births by age of mother and sex of
- Live-birth rates specific for age of mother;
- 7. Female population by age, total number of children born alive and total number of children
- 8. Life expectancy by sex and age;9. Deaths by age and sex;
- 10. Death rates specific for age and sex;
- 11. Selected derived measures of marriage and
- 12. Population by marital status, age and sex, each census.

Each record contains entries for the cells of a single table for a single year for a reporting country.

There are three files. The first file contains 14,953 records of 191 characters each which present the data from Tables 1, 2, 4, 7, 8, and 11. The second file contains 22,221 records, each with a logical record length of 227 characters, which present the data from Tables 3, 5, 6, 9, 10, and 12. The third file has 1,323 records, each with a record length of 131 characters. Each of these records corresponds to a footnote for one of the tables produced from the other two files. Class III.

U. S. Dept. of Justice. Bureau of Justice Statistics SURVEY OF INMATES OF STATE CORRECTION-AL FACILITIES AND CENSUS OF STATE ADULT COR-RECTIONAL FACILITIES, 1974 (ICPSR 7811)

The Census of State Correctional Facilities, 1974, data are now available from this collection. There are 592 cases in the dataset. The data are available in OSIRIS and card-image formats. Users who received this study earlier already have the Survey of Inmates of State Correctional Facilities, 1974, data. The codebook supplied with the Survey file documents both datasets in this study. Class

ERRORS IN THE 1980 CENSUS STF 3A FILES The Census Bureau has announced that potential problems may exist with income data recorded on Summary Tape File 3A. Some number of long-form questionnaires were apparently miscoded resulting in an overstatement of income. The magnitude and geographic distribution of this problem are currently being investigated by the Bureau. At the time this BULLETIN went to press, the results of this investigation were not known. ICPSR will continue to monitor the situation and report the details resolution of the problem to our data users. In the meantime, researchers who are analyzing the STF 3A data files are encouraged to be careful when using any of the income variables (or variables based on income) contained in these

In the GUIDE TO RESOURCES AND SERVICES, 1982-1983, the entry for the PANEL STUDY OF INCOME DYNAMICS, 1968-1980 (ICPSR 7439) on page 107 has an incorrect figure for the number of respondents in the Individual File. There are 19,746 respondents, not 6,968; there are 6,968 variables.

Users should note that there are three principal investigators for EURO-BAROMETERS 13, 14 AND 15 (ICPSR 7957, 7958 and 7959), not two. Helene Riffault is a co-principal investigator along with Jacques-Rene Rabier and Ronald Inglehart.

There was an error in the June BULLETIN for CURRENT POPULATION SURVEY: ANNUAL DEMOGRPAHIC FILE, 1980 (WITH 1980-BASED WEIGHTS) (ICPSR 8040). There were approximately 68,000 families in the sample, not 300,000. There are a total of 332,131 records in the file.

The staff of THE PANEL STUDY OF INCOME DYNAMICS (ICPSR 7439) has asked us to advise users of errors they recently discovered in the marital status change variables which have been generated since 1977. The variables affected by this problem are V5672-V5680, V6219, V6812 and V7455 and are in error on versions of the data generated from 1977-1980. For variable 5672 (change in marital status from 1968 to 1969) approximately 75 of 3,379 households were miscoded. Specifically, almost half of the 56 cases that were coded 3 (change in status from married to separated or divorced) should have been coded 2 (remain unmarried). Additionally, 12 cases that were coded 8 (other) should have been coded 3. In the 1980 version of the data, 45 of 6,533 households were improperly coded and the miscoding was less concentrated. In summary, the miscoding problem was more severe for the variables from the earlier years than for those in more recent years.

Variable 8107 (1980-1981 changes in marital status) has been corrected for every case. All the marital status change variables for the earlier years have also been corrected on the 1981 version of the data although for these variables a few errors may still exist. If any additional errors are discovered for the earlier years, the corrections will be made in the next version of the data.

In conclusion, users who need the marital status change variables over the years must use the data for waves one through fourteen to get the corrected data.

An announcement in the Revisions section of the June 1982 BULLETIN is incorrect. MONITORING THE FUTURE: A CONTINUING STUDY OF THE LIFESTYLES AND VALUES OF YOUTH, 1980 (IPCSR 7900) has not been revised or updated. That announcement should have stated that the MONITORING THE FUTURE series had been updated by the addition to the archive of the 1981 wave of that collection. See the Revisions section of this BULLETIN for a description of the 1981 data file from MONITORING THE FUTURE.

Other Announcements

ICPSR

ICPSR'S SERIAL DATA COLLECTIONS: CONTINUOUS UPDATES

ICPSR has made a committment to continuously acquire and make available all new waves or versions of the following datasets. Release of updated versions or new waves of these studies will be announced in one of two ways. As in the past, these data files will be announced in the BULLETIN. In addition, ICPSR will now include information about availability of these studies on the ICPSR HOTLINE, a constantly updated 24-hour telephone answering machine which can be reached by dialing 313/763-3486. Hopefully, publication of this listing and the announcement of new releases on a continuous basis will help avoid duplicating the purchase of costly data by member institutions.

International Monetary Fund

Direction of Trade

International Financial Statistics

Warren Miller and National Election Study Board

American National Election Studies

Herbert Parnes

National Longitudinal Surveys of Labor Market

Experience (All five cohorts)

James Morgan

Panel Study of Income Dynamics (All waves)

National Center for Educational Statistics National Longitudinal Study of the Class

of 1972

High School and Beyond

National Center for Health Statistics

National Surveys of Family Growth

Mortality Detail Files Health Interview Surveys

National Health and Nutrition Examination Surveys

Social Security Administration

Retirement History Longitudinal Study

U.S. Bureau of the Census

Annual Housing Surveys (National and SMSA files)

Current Population Surveys (Mar., May, Nov.)

County City Data Books

1980 Census Data: STF and microdata files

U. S. Department of Justice

National Crime Surveys

Juvenile Detention and Correctional Facility

Census

National Jail Census

Expenditure and Employment Data for the Criminal Justice System, Annual Files

National Opinion Research

Center

General Social Surveys

Ruth Sivard

World Military and Social Expenditures

Arms Control and Disarmament Agency World Military Expenditures and Arms Transfers

Charles Lewis Taylor

World Handbooks

Detroit Area Study

Detroit Area Studies, (5 year lag)

Jerald Bachman, Lloyd

Johnston, Patrick O'Malley

Monitoring the Future

Economic Behavior Program, Survey Research Center

Consumer Attitudes and Behavior (5 year lag)

ABC/Washington Post

Polls

CBS/New York Times

Election Surveys

Jacques-Rene Rabier and Ronald Inglehart

Euro-barometers

American Political Science

Association

SETUPS

ICPSR

United States Congressional Roll Calls

United Nations Roll Calls

United States Congress Biographical Data Historical and Current Election Returns, Candidate Name List, Referenda

W. Dean Burnham

Partisan Division of American State Governments

IASSIST ANNUAL MEETING

MAY 19 - 22

WARWICK HOTEL

PHILADELPHIA



Call For Papers

Papers are being solicited for the 1983 Annual Meeting of the International Association for Social Science Information Service and Technology (IASSIST), to be held at the Warwick Hotel in Philadelphia May 19-22.

The meeting will include the discussion of papers on a variety of topics of interest to social scientists, data archivists, librarians, research administrators and government records managers. Fifteen papers will be presented in the three areas described below:

DATA SERVICES. Includes organizations and structures for providing data services. Examples: communicating with users; description and dissemination of data; checking data validity; limitations to data access; and data modifications and enhancements.

Organizer: Peter Allison, Elmer Holmes Bobst Library, Social Science Center, 70 Washington Square South, New York, NY 10012

HARDWARE AND SOFTWARE. Examples: microcomputers and legal issues; storage and technology; compatability and transportability of files; analysis of social networks; and time series packages.

Organizer: Bill Gammell, Roper Center, University of Connecticut, Storrs, CT 06268

DATA FILES. Includes new data sources, new uses for old data, and new directions for data collection. Examples: cross-sectional and longitudinal databases; cross-national datasets; microdata and aggregate data; and issues of privacy and confidentiality.

Organizer: Pat Doyle, Mathematica Policy Research, 600 Maryland Avenue SW, Suite 550, Washington, D.C. 20007

Send letter of intent or abstract by February 15 to:



SUE DODD, PROGRAM CHAIR
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1983 ICPSR SUMMER TRAINING PROGRAM

SCHEDULE, June 27 - August 19

FIRST SESSION: June 27 - July 22

Lectures

ELEMENTARY MATHEMATICS

MATHEMATICS FOR SOCIAL SCIENTISTS

DESIGN AND MEASURMENT IN THE SOCIAL SCIENCES

INTRODUCTION TO COMPUTING

CURRENT MICROCOMPUTER APPLICATIONS (1 week)

Workshops

INTRODUCTION TO STATISTICS AND DATA

INTRODUCTION TO LINEAR MODELS

INTERMEDIATE LINEAR MODELS

ADVANCED LINEAR MODELS

APPLIED MULTIVARIATE ANALYSIS

EMPIRICAL RESEARCH ISSUES IN AGING

QUANTITATIVE HISTORICAL ANALYSIS

EMPIRICAL RESEARCH AND GENDER ISSUES

INTRODUCTION TO CURRENT MICROCOMPUTER APPLICATIONS
(2 DAYS)

UTILIZATION OF DATA RESOURCES FROM THE 1980 CENSUS (1 week)

AMERICAN NATIONAL ELECTION STUDIES:
DATA CONFRONTATION

SAMPLING FOR SOCIAL SCIENCE

SECOND SESSION: July 25 - August 19

Lectures

MATHEMATICS FOR MODELING SOCIAL PHENOMENA

INTRODUCTION TO COMPUTING (2 weeks)

MEASUREMENT PROBLEMS IN THE SOCIAL SCIENCES
(2 weeks)

Workshops

CAUSAL MODELS

NONPARAMETRIC STATISTICS

EXPLORATORY DATA ANALYSIS

INTERMEDIATE LINEAR MODELS

TIME SERIES ANALYSIS

ADVANCED TOPICS IN STATISTICAL ANALYSIS

INTRODUCTION TO STATISTICS AND DATA ANALYSIS II

DISCRETE MULTIVARIATE ANALYSIS

DIMENSIONAL ANALYSIS

MODELS WITH UNMEASURED VARIABLES

ASIAN AMERICAN RESEARCH METHODS (2 weeks)

QUANTITATIVE ANALYSIS OF CRIME AND CRIMINAL JUSTICE

DATA MANAGEMENT, LIBRARY CONTROL, AND USE OF COMPUTER-READABLE INFORMATION (1 week)

***For further information on the ICPSR Summer Training Program contact Henry Heitowit, Program Coordinator, ICPSR, P.O. Box 1248, Ann Arbor, MI 48106, [(313) 764-8392]

FORTHCOMING...

As we go to press, we anticipate that the data collections listed below will be available in the coming weeks. They are either being processed at this time or are expected imminently; they are NOT currently available for use. Researchers may order them when they are announced in future issues of the BULLETIN.

ABC/WASHINGTON POST POLLS, 1981 Eight topical polls on social issues

BRITISH COLUMBIA ELECTION STUDY, 1979 - 1980

U. S. CONGRESSIONAL ROLL CALL VOTES, 1981 - 1982 Votes for the 97th Congress, Second Session

1980 CENSUS: PUBLIC USE MICRODATA SAMPLES

MEDIA PREDICTIONS AND VOTER TURNOUT ON ELECTION DAY, 1980
Survey of effects of early predictions on voters

EUROPEAN PARLIAMENTARY CANDIDATE SURVEY

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Official Representatives, Council Members and interested researchers of ICPSR's latest data releases and related activities.

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Non

ICPSR Bulletin

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