# SECTION III

# **References and Resources**

# WHAT IS THE CENSUS?

All of the population, household and housing data used in this book's investigations come from U.S. censuses. Administered by the Census Bureau at ten-year intervals, the U.S. Census remains the most comprehensive source for statistical information on the American population. Unlike most surveys or studies that sample only a small portion of the total population, the U.S. Constitution mandates that the Census count every resident of the United States. The first census was taken in 1790; the 2000 census was the nation's  $22^{nd}$ .

The 2000 Census counted over 280 million people and 115 million housing units. Information on most of these people and places was collected via census forms received by the Bureau within two weeks of Census Day, April 1, 2000. Door-to-door enumerators, working through the spring and summer of 2000, collected information about those who did not respond using the form. Individuals are required by law to respond to the census and a successful census involves a widespread effort to raise public awareness of this obligation. Pictured is an example of the promotional materials distributed in the weeks leading up to the Census.

Although the official purpose of the census is to determine the size of population for use in congressional district apportionment, the significance of the data it collects extends far beyond a simple head count. The census provides a ten-year "benchmark" for the nation's population, and produces a vast amount of data on social, economic, and housing conditions. Researchers, planners, and policy makers at all levels of government have come to rely on census data.

The depth and breadth of the statistics collected by the decennial census makes it especially useful to social scientists. Because the census collects data on such a large number of people, detailed social and economic information can be gathered for tiny population subgroups and small geographic areas. Unlike many small surveys, census information is hardly ever limited by having "too few observations" to be statistically representative.

Today, the Census Bureau uses two different forms to collect information on respondents. One form, called the "short form" questionnaire, includes questions that are asked of residents in all households. In 2000, the short form included questions on age, gender, race, Hispanic origin, marital status and household relationship. Ten housing questions were also asked. One out of every six households received a "long form" questionnaire that only included the questions asked on the short form questionnaire, but also included a larger battery of questions about the respondent's social characteristics (e.g. education and English language proficiency), economic circumstances (e.g. occupation and labor force status), and housing situation. Although the "long-form" items were only asked to a portion of the total population, the sample is big enough to yield very accurate estimates for population subgroups and various smaller geographic areas.

Another reason that census information is valuable for social scientists is its ability to provide an over-time record of change in the nation's population, household, and housing characteristics. The fact that the census is taken every ten years and covers such a broad portion of the population makes it a valuable data source for students of social and economic change in the United States.

This book takes advantage of the suitability of census data for trend analysis by providing a number of exercises that look at change in the United States from 1950 to 2000. Several of the questions asked in the 2000 census have equivalents in each of the censuses administered over this period, making it possible to investigate ongoing change in the areas of educational attainment, occupation, earnings, marital status, household arrangements, and beyond. Although successive

censuses ask questions about the same subjects, it is important to remember that the particulars of the question will often change with time. This is the case, for example, with occupation data: the way that detailed responses about a worker's occupation are categorized has changed as the organization of the U.S. job market has evolved. Still, it is possible to do as the authors of this book have done and re-allocate these responses into broader categories that make analysis over time possible. Other questions, such as those relating to age or marital status, have appeared in almost the same form on many earlier census questionnaires. In fact, a question on marital status has appeared on every U.S. census since 1880.

The census distributes its results in the form of tables and computerized data files that are available in many formats. Published volumes are available for all U.S. censuses and can be found, for the most recent censuses, at most college, university and large public libraries. In the mid-1990s, the Census Bureau began an effort to make census tables and other information available electronically over the Internet. Today, almost all current census data is available for download at <a href="http://www.census.gov">http://www.census.gov</a>. The Census Bureau's homepage includes a wealth of technical and historical information on the U.S. Census, as well as detailed reports on specific topics. From the main page, you can easily access the American Fact Finder tool, which lets users download tables from the 2000 Census using geographies ranging from the entire nation to counties to zip codes to census blocks. Finally, although the data itself is readily available in computerized format, many important resources are not. A good way to learn about the variety of census publications and other data products from the census would be to explore what is available at your college or university library. The best way to learn about the Census Bureau and the wide variety of products and services it offers, however, is to visit the Census Bureau website itself.

The census data used in the datasets that accompany this book were compiled by the author from computerized samples of responses to the 1950 to 2000 censuses on the one percent Public Use Micro-data Samples (PUMS) available as a computer file from the Census Bureau. While prepared from "samples" of census responses, the numbers in your data sets are statistically weighted up so that they actually represent the total U.S. population in each of the census years.

# INTERNET

### resources

The Web can be an excellent source of demographic information, both qualitative and quantitative. Listed below are some sites that deal directly with the issues discussed in this book.

### Textbook Companion Website—http://frey.wadsworth.com

The *Investigating Change in American Society* website includes access to all the datasets needed to complete the exercises in this workbook. Each dataset can be loaded instantly with WebCHIP or downloaded for use with the desktop version of StudentCHIP. The website includes tutorials in graphing and using StudentCHIP, background information on the Census, updated information on datasets, and other resources designed to help students learn from this book. Also includes a special section for instructors in courses using this text. This website is password protected; users of this book can log on using the user name "Frey" and the password "Census 2000".

#### SSDAN: Social Science Data Analysis Network—http://www.ssdan.net

The Social Science Data Analysis Network (SSDAN) is a university-based organization that creates demographic media, such as user guides, web sites, and hands-on classroom computer materials that make U.S. Census data accessible to policy-makers, educators, the media, and informed citizens. In addition to providing updated information on all of these activities, SSDAN's homepage serves as a nexus for a network of educators and faculty interested in integrating Census data or other quantitative sources into their work in the classroom.

#### CensusScope—<a href="http://www.censusscope.org">http://www.censusscope.org</a>

Another SSDAN product, this award-winning website takes the most relevant Census data from 2000 and past years and presents it to the public using simple and straightforward charts, graphs, and maps for the national, state, county, and metropolitan level. In addition to a detailed section on racial segregation, CensusScope provides information on population, race, family, and household structure, income and poverty, age, migration, occupation and more.

#### William Frey Homepage—http://www.frey-demographer.org

The author's page provides tools for detailed analysis of race and migration data. Dr. Frey's publications and research reports on U.S. demographics can be downloaded or ordered via the website.

### Ameristat—<a href="http://www.ameristat.org">http://www.ameristat.org</a>

A collaborative project between SSDAN and the Population Reference Bureau, Ameristat.org provides instant summaries—in graphics and text—of key demographic trends using the latest data on the United States' population.

### U.S. Census Bureau—http://www.census.gov

The Census Bureau's homepage includes a wealth of technical and historical information on the U.S. Census, as well as detailed reports on specific topics. The site's American Fact Finder tool lets users download tables from the 2000 Census using geographies ranging from the entire nation to counties to zip codes to census blocks.

# **INDEX**

# key concepts

The concepts used in this book's exercises are defined in the Key Concepts sections of the chapters in which they are introduced or featured. For easy reference, each of these concepts is listed below along with the investigation topic and page number where it is defined.

Concept Name	Chapter	Page Number
Age	One	22
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City - Suburb - Nonmetropolitan	One	22
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Cohort	One	22
Dual Earner Family Status	Seven	125
Earnings	Two	41
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Employment Limitation	Ten	176
English Language Proficiency	Three	60
Family Household	Seven	124
Full-time Workers	Four	82
Gender	Six	112
Household	Seven	124
Household Size	Seven	125
Housing Type	Seven	125
Immigration Status	Three	60
Income Relative to Poverty Cutoff	Eight	144
Labor Force Status	Four	82
Labor Force Participation	Four	82

Hispanic Groups	Two	40
Marital Status	Five	98
Mobility Limitations	Ten	176
Occupation	Two	41
Older Population	Ten	176
Origin Country	Three	60
Ownership	Seven	125
Part-time Workers	Four	82
Percent Unemployed	Four	82
Percent in Labor Force	Four	82
Poverty Status of a Family	Eight	144
Poverty Status of a Person	Eight	144
Poverty Status of a Person	Eight	144
Presence of Children Under	Seven	124
Private Schools	Nine	160
Public Schools Nine	Nine	160
Race/Ethnicity	Two	40
Region	One	22
Rentership	Seven	125
School Aged Population	Nine	160
Self-Care Limitations	Ten	176
State	One	22
Unemployment Rate	Four	82
Unmarried Partner	Five	98
Year	One	22
Year-round Full-time Worker	Four	82

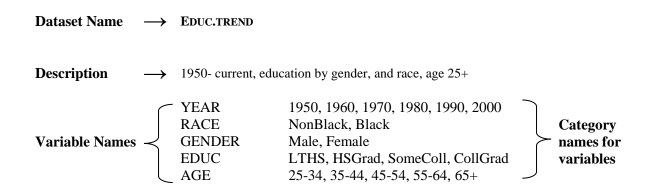
## DATASET GUIDE

The following pages provide a comprehensive guide to the datasets needed to complete the exercises in this book. They are divided into two parts. The first part lists the datasets that contain trend data from 1950 to the present. These have the extension ".TREND". The second section includes datasets created using only data from the most recent American Community Survey. These have the extension ".DAT." The datasets in this list are all available at the companion website (http:// frey.wadsworth.com, Username: Frey, Password: Census2000) for use with WebCHIP or for download for use with the desktop version of StudentCHIP. The "Accessing Data and Making Tables" section in the front of this book provides additional information on accessing and using the datasets.

For a variety of reasons, you may choose to look up the dataset you will be working with using this list. When you are doing an exercise that pertains to an over-time analysis, that dataset end with ".TREND". When you are doing an exercise that pertains only to the current year, that dataset will end with ".DAT" list. Datasets with names that have suffixes: "-35" or "-W" designate datasets specific to a specific group; -35 pertains to the 35-45 age group, and -W pertains to women, etc.)

These lists can be useful to you because they indicate the variable names that appear in each dataset, and the names of the categories associated with each variable. Especially if you are expanding your investigations beyond the exercises, this guide will help you determine what datasets include the information you are looking for.

Below is an explanation of the information that appears on each dataset listing.



### **Trend Datasets**

#### **EDUC.TREND**

1950-current, Education by gender, and race, age 25+

YEARTREND: 1950, 1960, 1970, 1980, 1990, 2000, current

RACE: NonBlack, Black GENDER: Male, Female

AGEEDUC: 25-34, 35-44, 45-54, 55-64, 65+ EDUC: LTHS, HSGrad, SomeColl, CollGrad

#### EDUCOCCUP.TREND

1950-current, Education by occupation, race, and gender, age 16+

YEARTREND: 1950, 1960, 1970, 1980, 1990, 2000, current

RACE: NonBlack, Black GENDER: Male, Female

AGEWORK: 16-24, 25-34, 35-44, 45-54, 55-64, 65+

OCCUP3: TopWC, OtherWC, Service, BC EDUC: LTHS, HSGrad, SomeColl, CollGrad

#### **ELDERLY.TREND**

1950-current, Elderly by gender, marital status, age groups

AGEELDR: 65-74, 75-84, 85+

YEARTREND: 1950, 1960, 1970, 1980, 1990, 2000, current

GENDER: Male, Female

MARITAL: CurMrrd, Widowed, Divorced, Separated, NevMrrd

#### EMPLOY.TREND

1950-current, Employment Status by race, marital status, and gender, age 16+

YEARTREND: 1950, 1960, 1970, 1980, 1990, 2000, current

RACE: NonBlack, Black EMP: Empd, Unempd, NILF

AGEWORK: 16-24, 25-34, 35-44, 45-54, 55-64, 65+

MARITAL: CurMrrd, Widowed, Divorced, Separated, NevMrrd

GENDER: Male, Female

#### **FAMPOV.TREND**

1970-current, Families by race, age, marital status, and poverty status, age 15+

YEARTREND2: 1970, 1980, 1990, 2000, current

RACE: Black, Nonblack

AGEMAR: 15-24, 25-34, 35-44, 45-54, 55-64, 65+

FAMTYPE: MrrdCpl, MaleFam, FemFam POVLEVEL2: Poverty, NearPoor, Other

#### HOUSEHOLDS.TREND

1950-current, Households by household type, household size, race, age 15+

YEARTREND: 1950, 1960, 1970, 1980, 1990, 2000, current HHTYPE: MrrdCpl, MaleFam, FemFam, MaleNonf, FemNonf

HHSIZE: 1, 2, 3, 4, 5+ RACE: NonBlack, Black

AGEMAR: 15-24, 25-34, 35-44, 45-54, 55-64, 65+

#### MARITAL.TREND

1950-current, Marital status by race, and gender, age 15+ YEARTREND: 1950, 1960, 1970, 1980, 1990, 2000, current

RACE: NonBlack, Black GENDER: Male, Female

AGEMAR: 15-24, 25-34, 35-44, 45-54, 55-64, 65+

MARITAL: CurMrrd, Widowed, Divorced, Separated, NevMrrd

#### POP.TREND

1950-current, U.S. Population by age and gender for blacks and non-blacks

YEARTREND: 1950, 1960, 1970, 1980, 1990, 2000, current

RACE: NonBlack, Black GENDER: Male, Female

AGEALL: 0-4, 5-14, 15-24, 25-34, 35-44, 45-54, 55-64, 65+

#### POPPOV.TREND

1970-current, U.S. Population by age groups, race, age, gender, and poverty status

YEARTREND2: 1970, 1980, 1990, 2000, current

RACE: NonBlack, Black

AGEALL2: 0-5, 6-17, 18-24, 25-34, 35-44, 45-54, 55-64, 65+

GENDER: Male, Female POV: Poverty, NonPov

#### **POPSTRUC.TREND**

1930-current, U.S. Population (in 1, 000s) by age groups and gender

AGEALL: 0-4, 5-14, 15-24, 25-34, 35-44, 45-54, 55-64, 65+

GENDER: Male, Female

YEARPOP: 1930, 1940, 1950, 1960, 1970, 1980, 1990, 2000, current

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### **Current Year Datasets**

#### ASIANPOP.DAT

Asian Alone Population by Asian group, age, gender, and immigration status

ASIAN: Chinese, Japanese, Filipino, Korean, Indian, Vietnamese, Other IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

GENDER: Male, Female

AGEALL: 0-4, 5-14, 15-24, 25-34, 35-44, 45-54, 55-64, 65+

#### CHILDGRAD.DAT

Education by race/ethnicity, poverty, gender and metro, age 18-24

EDUC: LTHS, HSGrad, SomeColl, CollGrad

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

GENDER: Male, Female POV: Poverty, NonPov

GEO: City, Suburb, NonMetro AGEYNG: 18, 19, 20, 21, 22, 23, 24

#### CHILDPOV.DAT

Children by race/ethnicity, poverty, household type, family size, and immigration status

AGEKIDS: 0-5, 6-17

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

POVLEVEL: Poverty, NearPoor, Middle, Comf FAMTYPE: MrrdCpl, MaleFam, FemFam

FAMSIZ: 2, 3, 4, 5, 6+ IMM: Native, ForeignBorn

#### CHILDSCH.DAT

School-age children by school attendance, poverty, English proficiency, race/ethnicity,

immigration status, and gender

SCHOOL: Public, Private, NotEnrolled

POVLEVEL: Poverty, NearPoor, Middle, Comf

ENGSPKG: EngOnly, Verywell, Well, Notwell, Notatall

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

IMM: Native, ForeignBorn GENDER: Male, Female

#### COHAB-M.DAT

Men cohabitors not currently married, age 15+

AGEMAR: 15-24, 25-34, 35-44, 45-54, 55-64, 65+ MARITAL2: NevMrrd, Divorced, Separated, Widowed

EDUC: LTHS, HSGrad, SomeColl, CollGrad

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

#### COHAB-W.DAT

Women cohabitors not currently married, age 15+

AGEMAR: 15-24, 25-34, 35-44, 45-54, 55-64, 65+ MARITAL2: NevMrrd, Divorced, Separated, Widowed

EDUC: LTHS, HSGrad, SomeColl, CollGrad

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

#### **DOCTORS.DAT**

Physicians: full-time, year-round workers age 25-64 by race/ethnicity, gender and earnings

RACEETH: NHWhite, Black, Asian, Hispanic, AmIndian, NHOther, NHMulti

GENDER: Male, Female

AGEPRO: 25-34, 35-44, 45-54, 55-64

EARN2: <40K, 40-54K, 55-69K, 70-84K, 85-99K, 100-124K, 125-149K, 150-199K, 200K+

#### **EARN.DAT**

Full-time, year-round workers, age 16+

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

GENDER: Male, Female

AGEWORK: 16-24, 25-34, 35-44, 45-54, 55-64, 65+ EARN: <25K, 25-34K, 35-49K, 50-69K, 70-99K, 100K+

#### **EARNASIAN.DAT**

Asian Alone by Asian groups: full-time, year-round workers age 25-34 ASIAN: Chinese, Japanese, Filipino, Korean, Indian, Vietnamese, Other

GENDER: Male, Female

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

EARN: <25K, 25-34K, 35-49K, 50-69K, 70-99K, 100K+

#### **EARNASIANALL.DAT**

Asian Alone by Asian groups: full-time, year-round workers age 16+

ASIAN: Chinese, Japanese, Filipino, Korean, Indian, Vietnamese, Other

GENDER: Male, Female

AGEWORK: 16-24, 25-34, 35-44, 45-54, 55-64, 65+ EARN: <25K, 25-34K, 35-49K, 50-69K, 70-99K, 100K+

#### EARNHISP.DAT

Hispanic groups: full-time, year-round workers age 25-34

HISPANIC: Mexican, PRican, Cuban, CAmeric, SAmeric, Other

GENDER: Male, Female

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

EARN: <25K, 25-34K, 35-49K, 50-69K, 70-99K, 100K+

#### **EARNHISPALL.DAT**

Hispanic groups, full-time, year-round workers age 16+

HISPANIC: Mexican, PRican, Cuban, CAmeric, SAmeric, Other

GENDER: Male, Female

AGEWORK: 16-24, 25-34, 35-44, 45-54, 55-64, 65+ EARN: <25K, 25-34K, 35-49K, 50-69K, 70-99K, 100K+

#### EDUCASIAN.DAT

Education and immigration status for Asian Alone by Asian groups, age 25-34

ASIAN: Chinese, Japanese, Filipino, Korean, Indian, Vietnamese, Other

IMM: Native, ForeignBorn GENDER: Male, Female

EDUCALL: 0-9Yrs, 10-12Yrs, HSGrad, SomeColl, CollGrad, Masters, PhD-Prof

#### **EDUCASIANALL.DAT**

Education for Asian Alone by Asian groups, age 25+

ASIAN: Chinese, Japanese, Filipino, Korean, Indian, Vietnamese, Other

AGEEDUC: 25-34, 35-44, 45-54, 55-64, 65+

GENDER: Male, Female

EDUCALL: 0-9Yrs, 10-12Yrs, HSGrad, SomeColl, CollGrad, Masters, PhD-Prof

#### EDUCHISP.DAT

Education and immigration status for Hispanics groups, age 25-34 HISPANIC: Mexican, PRican, Cuban, CAmeric, SAmeric, Other IMMENTRY: Native, FB<1980, FB80-89, FB90-99, current

GENDER: Male, Female

EDUCALL: <9Yrs, 10-12Yrs, HSGrad, SomeColl, CollGrad, Masters, PhD-Prof

#### EDUCHISPALL.DAT

Education for Hispanic groups, age 25+

HISPANIC: Mexican, PRican, Cuban, CAmeric, SAmeric, Other

IMM: Native, ForeignBorn

AGEEDUC: 25-34, 35-44, 45-54, 55-64, 65+

GENDER: Male, Female

EDUCALL: 0-9Yrs, 10-12Yrs, HSGrad, SomeColl, CollGrad, Masters, PhD-Prof

#### **EDUCIMM.DAT**

Education by immigration status, race/ethnicity, gender, age 25+

EDUCALL: 0-9Yrs, 10-12Yrs, HSGrad, SomeColl, CollGrad, Masters, PhD-Prof

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

GENDER: Male, Female

AGEEDUC: 25-34, 35-44, 45-54, 55-64, 65+

#### EDUCOCCUP.DAT

Education by occupation, race/ethnicity, and gender for age 25+

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

GENDER: Male, Female

EDUCALL: 0-9Yrs, 10-12Yrs, HSGrad, SomeColl, CollGrad, Masters, PhD-Prof

OCCUP: TopWC, OtherWC, Service, TopBC, OtherBC

AGEEDUC: 25-34, 35-44, 45-54, 55-64, 65+

#### ELDRDISAB.DAT

Elderly by disability, gender, race/ethnicity, and poverty

AGEELDR: 65-74, 75-84, 85+ GENDER: Male, Female

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

POVLEVEL: Poverty, NearPoor, Middle, Comf

MOBLMT: Yes, No WRKLMT: Yes, No SELFCARE: Yes, No

#### ELDREMP.DAT

Elderly by employment, education, poverty, and gender, age 65+

AGEELDR: 65-74, 75-84, 85+ GENDER: Male, Female

EMP2: EmpFull, EmpPart, Unempd, NILF EDUC: LTHS, HSGrad, SomeColl, CollGrad POVLEVEL: Poverty, NearPoor, Middle, Comf

#### ELDRHH.DAT

Elderly households by age groups, gender, household type, and race/ethnicity

AGEELDR: 65-74, 75-84, 85+

HHTYPE: MrrdCpl, MaleFam, FemFam, MaleNonf, FemNonf

GENDER: Male, Female

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

#### **ELDRPOV.DAT**

Elderly by poverty, marital status, race/ethnicity, and gender, age 65+

AGEELDR: 65-74, 75-84, 85+ GENDER: Male, Female

RACEETH: NHWhite, Black, Asian, Hispanic, AmIndian, NHOther, NHMulti

MARITAL: CurMrrd, Widowed, Divorced, Separated, NevMrrd

POVLEVEL: Poverty, NearPoor, Middle, Comf

#### **EMPASIAN.DAT**

Employment status by immigration status for Asian Alone by Asian groups, age 16-34

ASIAN: Chinese, Japanese, Filipino, Korean, Indian, Vietnamese, Other

GENDER: Male, Female AGEWORK2: 16-24, 25-34

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

EMP: Empd, Unempd, NILF

#### EMPASIANALL.DAT

Employment status for Asian Alone by Asian groups, age 16+

ASIAN: Chinese, Japanese, Filipino, Korean, Indian, Vietnamese, Other

GENDER: Male, Female

AGEWORK: 16-24, 25-34, 35-44, 45-54, 55-64, 65+

EMP: Empd, Unempd, NILF

#### EMPEDUC.DAT

Employment status by race/ethnicity, education, and gender, age 16+

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

EMP: Empd, Unempd, NILF

AGEWORK: 16-24, 25-34, 35-44, 45-54, 55-64, 65+

EDUC: LTHS, HSGrad, SomeColl, CollGrad

GENDER: Male, Female

#### **EMPHISP.DAT**

Employment status by immigration status for Hispanic groups, age 16-34

HISPANIC: Mexican, PRican, Cuban, CAmeric, SAmeric, Other

GENDER: Male, Female AGEWORK2: 16-24, 25-34

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

EMP: Empd, Unempd, NILF

#### EMPHISPALL.DAT

Employment status for Hispanic groups, age 16+

HISPANIC: Mexican, PRican, Cuban, CAmeric, SAmeric, Other

GENDER: Male, Female

AGEWORK: 16-24, 25-34, 35-44, 45-54, 55-64, 65+

EMP: Empd, Unempd, NILF

#### **EMPLOY.DAT**

Employment status for age 16+

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

GENDER: Male, Female

AGEWORK: 16-24, 25-34, 35-44, 45-54, 55-64, 65+

EMP: Empd, Unempd, NILF

#### EMP-W.DAT

Employment status by number of children, education for currently married women, age 25-34

RACEETH: NHWhite, Black, Asian, Hispanic, AmIndian, NHOther, NHMulti

EDUC: LTHS, HSGrad, SomeColl, CollGrad

KIDS: None, Kids<6, KidsOther

EMP2: EmpFull, EmpPart, Unempd, NILF

#### **ENGASIAN.DAT**

Asian Alone by Asian groups by immigration status, English proficiency, gender, state, and age

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

ENGSPKG: EngOnly, Verywell, Well, Notwell, Notatall

ASIAN: Chinese, Japanese, Filipino, Korean, Indian, Vietnamese, Other

GENDER: Male, Female AGEALL3: 0-17, 18-64, 65+ STATECAL: CA, RestofUS

#### ENGHISP.DAT

Hispanic groups by immigration status, English proficiency, gender, state, and age

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

ENGSPKG: EngOnly, Verywell, Well, Notwell, Notatall

HISPANIC: Mexican, Cuban, PRican, CAmeric, SAmeric, Other

GENDER: Male, Female AGEALL3: 0-17, 18-64, 65+ STATECAL: CA, RestofUS

#### **FAMEARN.DAT**

Married-couple families by earners age 16+, race/ethnicity, and poverty

EARNTYPE: 2ErnrFam, 1ErnrML, 1ErnrFML, None

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

POVLEVEL: Poverty, NearPoor, Middle, Comf AGEALL4: <25, 25-34, 35-44, 45-54, 55-64, 65+

#### FAMILY.DAT

Families by family type, gender, poverty, and race/ethnicity, age 15+

FAMTYPE: MrrdCpl, MaleFam, FemFam

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

KID: None, Kids<6, KidsOther

POVLEVEL: Poverty, NearPoor, Middle, Comf AGEALL4: <25, 25-34, 35-44, 45-54, 55-64, 65+

#### FAMPOV.DAT

Families by family type and poverty status

RACEETH: NHWhite, Black, Asian, Hispanic, AmIndian, NHOther, NHMulti

AGEALL4: <25, 25-34, 35-44, 45-54, 55-64, 65+

FAMTYPE: MrrdCpl, MaleFam, FemFam

POV: Poverty, NonPov

#### ASIANPOP.DAT

Family type by poverty status for Asian groups, all ages

ASIAN: Chinese, Japanese, Filipino, Korean, Indian, Vietnamese, Other

AGEALL4: <25, 25-34, 35-44, 45-54, 55-64, 65+

FAMTYPE: MrrdCpl, MaleFam, FemFam

POV: Poverty, NonPov

#### FAMPOVGEO.DAT

Families by family type, race/ethnicity, poverty, and metro, age 15+

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

POVLEVEL: Poverty, NearPoor, Middle, Comf

FAMTYPE: MrrdCpl, MaleFam, FemFam

GEO: City, Suburb, NonMetro AGEALL4: <25, 25-34, 35-44, 45-54, 55-64, 65+

#### FAMPOVHISP.DAT

Family type by poverty status for Hispanic groups, all ages

HISPANIC: Mexican, PRican, Cuban, CAmeric, SAmeric, Other

AGEALL4: <25, 25-34, 35-44, 45-54, 55-64, 65+

FAMTYPE: MrrdCpl, MaleFam, FemFam

POV: Poverty, NonPov

#### HISPPOP.DAT

Hispanic population by Hispanic group, age, gender and immigration status

HISPANIC: Mexican, PRican, Cuban, CAmeric, SAmeric, Other IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

GENDER: Male, Female

AGEALL: 0-4, 5-14, 15-24, 25-34, 35-44, 45-54, 55-64, 65+

#### HOUSEHOLDS.DAT

Households by household type, poverty, and race/ethnicity, age 15+

AGEMAR: 15-24, 25-34, 35-44, 45-54, 55-64, 65+

HHTYPE: MrrdCpl, MaleFam, FemFam, MaleNonf, FemNonf

POVLEVEL: Poverty, NearPoor, Middle, Comf

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

#### HOUSING.DAT

Households by household type, housing, race/ethnicity, and homeownership, age 15+

HOUSING: House, Apt2-9, Apt10+, MobHome, Other

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

HHTYPE: MrrdCpl, MaleFam, FemFam, MaleNonf, FemNonf

AGEMAR: 15-24, 25-34, 35-44, 45-54, 55-64, 65+

HOMEOWNER: Homeowner, Renter

#### IMMPOP.DAT

U.S. Population by race/ethnicity, gender, poverty, immigration status, and state

STATEUSA: CA, FL, IL, NJ, NY, TX, VT, RestofUS

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

GENDER: Male, Female

POVLEVEL: Poverty, NearPoor, Middle, Comf

#### LAWYERS.DAT

Lawyers: full time, year round workers, race/ethnicity, gender, and earnings, age 25-64

RACEETH: NHWhite, Black, Asian, Hispanic, AmIndian, NHOther, NHMulti

GENDER: Male, Female

AGEPRO: 25-34, 35-44, 45-54, 55-64

EARN2: <40K, 40-54K, 55-69K, 70-84K, 85-99K, 100-124K, 125-149K, 150-199K, 200K+

#### MAR-M.DAT

Marital/cohab status for young men age 23-28

AGEYNG2: 23, 24, 25, 26, 27, 28

MARITAL3: NevMrrd, LivingTg, CurMrrd, DivSepWid

EDUC: LTHS, HSGrad, SomeColl, CollGrad

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

#### MAR-W.DAT

Marital/cohab status for young women age 23-28

AGEYNG2: 23, 24, 25, 26, 27, 28

MARITAL3: NevMrrd, LivingTg, CurMrrd, DivSepWid

EDUC: LTHS, HSGrad, SomeColl, CollGrad

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

#### MARASIAN.DAT

Marital status for Asian Alone by Asian groups, age 15+

ASIAN: Chinese, Japanese, Filipino, Korean, Indian, Vietnamese, Other

GENDER: Male, Female

AGEMAR: 15-24, 25-34, 35-44, 45-54, 55-64, 65+

MARITAL: CurMrrd, Widowed, Divorced, Separated, NevMrrd

#### MAREDUC.DAT

Marital status by education, gender, and race/ethnicity, age 15+

AGEMAR: 15-24, 25-34, 35-44, 45-54, 55-64, 65+

GENDER: Male, Female

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

EDUC: LTHS, HSGrad, SomeColl, CollGrad

MARITAL: CurMrrd, Widowed, Divorced, Separated, NevMrrd

#### MAREMP-W.DAT

Marital/cohab status by Employment status for women age 25-34

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

EDUC: LTHS, HSGrad, SomeColl, CollGrad

MARITAL4: NevMrrd, LivingTg, CurMrrd, Divorced, Separated, Widowed

EMP2: EmpFull, EmpPart, Unempd, NILF

#### MARITAL.DAT

Marital status for age 15+

RACEETH: NHWhite, Black, Asian, Hispanic, AmIndian, NHOther, NHMulti

GENDER: Male, Female

AGEMAR: 15-24, 25-34, 35-44, 45-54, 55-64, 65+

MARITAL: CurMrrd, Widowed, Divorced, Separated, NevMrrd

#### MARHISP.DAT

Marital status for Hispanic groups, age 15+

HISPANIC: Mexican, PRican, Cuban, CAmeric, SAmeric, Other

GENDER: Male, Female

AGEMAR: 15-24, 25-34, 35-44, 45-54, 55-64, 65+

MARITAL: CurMrrd, Widowed, Divorced, Separated, NevMrrd

#### MARPOV-W.DAT

Females by marital status, employment, and poverty, race/ethnicity, age 16+

AGEWORK: 16-24, 25-34, 35-44, 45-54, 55-64, 65+

MARITAL: CurMrrd, Widowed, Divorced, Separated, NevMrrd

EMP2: EmpFull, EmpPart, Unempd, NILF

POV: Poverty, NonPov

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

#### OCCUP.DAT

Occupations, age 16+

RACEETH: NHWhite, Black, Asian, Hispanic, AmIndian, NHOther, NHMulti

GENDER: Male, Female

AGEWORK: 16-24, 25-34, 35-44, 45-54, 55-64, 65+

OCCUP2: TopWC, OtherWC, Service, TopBC, OtherBC, Farm

#### OCCUPASIAN.DAT

Occupation and immigration status for Asian Alone by Asian groups, age 25-34

ASIAN: Chinese, Japanese, Filipino, Korean, Indian, Vietnamese, Other

GENDER: Male, Female

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current OCCUP2: TopWC, OtherWC, Service, TopBC, OtherBC, Farm

#### OCCUPASIANALL.DAT

Occupations for Asian Alone by Asian groups, age 16+

ASIAN: Chinese, Japanese, Filipino, Korean, Indian, Vietnamese, Other

GENDER: Male, Female

AGEWORK: 16-24, 25-34, 35-44, 45-54, 55-64, 65+

OCCUP2: TopWC, OtherWC, Service, TopBC, OtherBC, Farm

#### OCCUPHISP.DAT

Occupation and immigration status for Hispanic groups, age 25-34 HISPANIC: Mexican, PRican, Cuban, CAmeric, SAmeric, Other

GENDER: Male, Female

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current OCCUP2: TopWC, OtherWC, Service, TopBC, OtherBC, Farm

#### OCCUPHISPALL.DAT

Occupations for Hispanic groups, age 16+

HISPANIC: Mexican, PRican, Cuban, CAmeric, SAmeric, Other

GENDER: Male, Female

AGEWORK: 16-24, 25-34, 35-44, 45-54, 55-64, 65+

OCCUP2: TopWC, OtherWC, Service, TopBC, OtherBC, Farm

#### OCCUPIMM-25.DAT

Full-time year round workers by occupation, gender, immigration status, race/ethnicity, and education age 25-34

OCCUP: TopWC, OtherWC, Service, TopBC, OtherBC

GENDER: Male, Female

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti EDUCALL: 0-9Yrs, 10-12Yrs, HSGrad, SomeColl CollGrad, Masters, PhD-Prof

#### OCCUPIMM-35.DAT

Full-time year round workers by occupation, gender, immigration status, race/ethnicity, and education age 35-44

OCCUP: TopWC, OtherWC, Service TopBC, OtherBC

GENDER: Male, Female

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

EDUC: LTHS, HSGrad, SomeColl, CollGrad.

#### POPCA.DAT

California population by age, gender, race/ethnicity and immigration status

RACEETH: NHWhite, Black, Asian, Hispanic, AmIndian, NHOther, NHMulti

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

GENDER: Male, Female

AGEALL: 0-4, 5-14, 15-24, 25-34, 35-44, 45-54, 55-64, 65+

#### POPGA.DAT

Georgia population by age, gender, race/ethnicity and immigration status

RACEETH: NHWhite, Black, Asian, Hispanic, AmIndian, NHOther, NHMulti

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

GENDER: Male, Female

AGEALL: 0-4, 5-14, 15-24, 25-34, 35-44, 45-54, 55-64, 65+

#### POPGEO.DAT

U.S. Population by age groups, metro, regions, and race/ethnicity

AGEALL: 0-4, 5-14, 15-24, 25-34, 35-44, 45-54, 55-64, 65+

GEO: City, Suburb, NonMetro

REGION: Northeast, Midwest, South, West

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

#### POPLACNTY.DAT

L.A. County population, age, gender, race/ethnicity and immigration status

RACEETH: NHWhite, Black, Asian, Hispanic, AmIndian, NHOther, NHMulti

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

GENDER: Male, Female

AGEALL: 0-4, 5-14, 15-24, 25-34, 35-44, 45-54, 55-64, 65+

#### POPMI.DAT

Michigan population by age, gender, race/ethnicity and immigration status

RACEETH: NHWhite, Black, Asian, Hispanic, AmIndian, NHOther, NHMulti

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

GENDER: Male, Female

AGEALL: 0-4, 5-14, 15-24, 25-34, 35-44, 45-54, 55-64, 65+

#### POPPROJ.DAT

Projected population by race/ethnicity, state, and age

AGEALL3: 0-17, 18-64, 65+

RACEETH3: NHWhite, Black, Hispanic, Asian, AmIndian

PROJYEAR: 1995, 2000, 2005, 2010, 2015, 2020 STATEUSA: CA, FL, IL, NJ, NY, TX, VT, RestofUS

#### POPUSA.DAT

US population by age, gender, race/ethnicity and immigration status

RACEETH: NHWhite, Black, Asian, Hispanic, AmIndian, NHOther, NHMulti

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

GENDER: Male, Female

AGEALL: 0-4, 5-14, 15-24, 25-34, 35-44, 45-54, 55-64, 65+

#### POVEDUC.DAT

U.S. Population by race/ethnicity, poverty, gender, and education, age 25+

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

POVLEVEL: Poverty, NearPoor, Middle, Comf

GENDER: Male, Female

AGEEDUC: 25-34, 35-44, 45-54, 55-64, 65+

EDUCALL: 0-9Yrs, 10-12Yrs, HSGrad, SomeColl, CollGrad, Masters, PhD-Prof

#### POVGEO.DAT

U.S. Population by age groups, race/ethnicity, poverty, metro, and gender

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

POVLEVEL: Poverty, NearPoor, Middle, Comf

GENDER: Male, Female

AGEALL2: 0-5, 6-17, 18-24, 25-34, 35-44, 45-54, 55-64, 65+

GEO: City, Suburb, NonMetro

#### SPOAGE-M.DAT

Spouses: married men age 25 by education and wife's age 15-29+

H-RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

H-EDUC: LTHS, HSGrad, SomeColl, CollGrad

W-AGE: <23, 23, 24, 25, 26, 27, 28, 29+

#### SPOAGE-W.DAT

Spouses: married women age 25 by education and husband's age 15-29+

W-RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

W-EDUC: LTHS, HSGrad, SomeColl, CollGrad

H-AGE: <23, 23, 24, 25, 26, 27, 28, 29+

#### SPOEDUC.DAT

Spouses: husband and wife's education and race/ethnicity

H-RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti W-RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

H-EDUC: LTHS, HSGrad, SomeColl, CollGrad W-EDUC: LTHS, HSGrad, SomeColl, CollGrad

#### SPOEDUC-M.DAT

Spouses: married men age 15+, by race/ethnicity and education, by wife's education

H-AGE3: 15-24, 25-34, 35-44, 45-54, 55-64, 65+

H-RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

H-EDUC: LTHS, HSGrad, SomeColl, CollGrad W-EDUC: LTHS, HSGrad, SomeColl, CollGrad

#### SPOEDUC-W.DAT

Spouses: married women age 15+, by race /ethnicity and education, by husband's education

W-AGE3: 15-24, 25-34, 35-44, 45-54, 55-64, 65+

W-RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

W-EDUC: LTHS, HSGrad, SomeColl, CollGrad H-EDUC: LTHS, HSGrad, SomeColl, CollGrad

#### SPORACE.DAT

Spouses: husband's and wife's age 15-45+ and husband's and wife's race/ethnicity H-RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

W-RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

H-AGE2: 15-24, 25-34, 35-44, 45+ W-AGE2: 15-24, 25-34, 35-44, 45+

#### SPORACE-M.DAT

Spouses: married men age 15+, by education and race/ethnicity, by wife's race/ethnicity

H-AGE4: 15-24, 25-34, 35-44, 45-54, 55+ H-EDUC: LTHS, HSGrad, SomeColl, CollGrad

H-RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti W-RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

#### SPORACE-W.DAT

Spouses: married women age 15+, by education and race/ethnicity, by husband's race/ethnicity

W-AGE4: 15-24, 25-34, 35-44, 45-54, 55+ W-EDUC: LTHS, HSGrad, SomeColl, CollGrad

W-RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti H-RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

#### WORK.DAT

Work hours for workers, age 16+

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

GENDER: Male, Female

AGEWORK: 16-24, 25-34, 35-44, 45-54, 55-64, 65+

WORKHRS: Full35, 20-34, 10-19, <10

#### WORK-25.DAT

Full time, year round workers by education, occupation, and earnings, age 25-34

RACEETH2: NHWhite, Black, AllOther

GENDER: Male, Female

EDUC: LTHS, HSGrad, SomeColl, CollGrad OCCUP3: TopWC, OtherWC, Service, BC

EARN: <25K, 25-34K, 35-49K, 50-69K, 70-99K, 100K+

#### WORK-35.DAT

Full time, year round workers by education, occupation, and earnings, age 35-44

RACEETH2: NHWhite, Black, AllOther

GENDER: Male, Female

EDUC: LTHS, HSGrad, SomeColl, CollGrad OCCUP3: TopWC, OtherWC, Service, BC

EARN: <25K, 25-34K, 35-49K, 50-69K, 70-99K, 100K+

#### WORK-45.DAT

Full time, year round workers by education, occupation, and earnings, age 45-54

RACEETH2: NHWhite, Black, AllOther

GENDER: Male, Female

EDUC: LTHS, HSGrad, SomeColl, CollGrad OCCUP3: TopWC, OtherWC, Service, BC

EARN: <25K, 25-34K, 35-49K, 50-69K, 70-99K, 100K+

#### WORKASIAN.DAT

Work hours by immigration status for Asian Alone by Asian groups, age 16-34

ASIAN: Chinese, Japanese, Filipino, Korean, Indian, Vietnamese, Other

GENDER: Male, Female AGEWORK2: 16-24, 25-34

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

WORKHRS: Full35, 20-34, 10-19, <10

#### WORKASIAN-25.DAT

Full-time year round Asian Alone by Asian workers by earnings, immigration status, education, occupation, and gender, age 25-34

EARN: <25K, 25-34K, 35-49K, 50-69K, 70-99K, 100K+

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

EDUC: LTHS, HSGrad, SomeColl, CollGrad

OCCUP: TopWC, OtherWC, Service, TopBC, OtherBC

GENDER: Male, Female

#### WORKASIAN-35.DAT

Full-time year round Asian Alone by Asian workers by earnings, immigration status, education, occupation, and gender, age 35-44

EARN: <25K, 25-34K, 35-49K, 50-69K, 70-99K, 100K+

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

EDUC: LTHS, HSGrad, SomeColl, CollGrad

OCCUP: TopWC, OtherWC, Service, TopBC, OtherBC

#### WORKASIANALL.DAT

Work hours for Asian Alone by Asian groups, age 16+

ASIAN: Chinese, Japanese, Filipino, Korean, Indian, Vietnamese, Other

GENDER: Male, Female

AGEWORK: 16-24, 25-34, 35-44, 45-54, 55-64, 65+

WORKHRS: Full35, 20-34, 10-19, <10

#### WORKEDUC.DAT

Work hours by race/ethnicity, gender, education, age 16+

RACEETH: NHWhite, Black, Hispanic, Asian, AmIndian, NHOther, NHMulti

GENDER: Male, Female

AGEWORK: 16-24, 25-34, 35-44, 45-54, 55-64, 65+

EDUC: LTHS, HSGrad, SomeColl, CollGrad WORKHRS: Full35, 20-34, 10-19, <10

#### WORKHISP.DAT

Work hours by immigration status for Hispanic groups, age 16-34 HISPANIC: Mexican, PRican, Cuban, CAmeric, SAmeric, Other

GENDER: Male, Female AGEWORK2: 16-24, 25-34

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

WORKHRS: Full35, 20-34, 10-19, <10

#### WORKHISP-25.DAT

Full-time year round Hispanic workers by earnings, immigration status, education, occupation, and gender, age 25-34

EARN: <25K, 25-34K, 35-49K, 50-69K, 70-99K, 100K+

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

EDUC: LTHS, HSGrad, SomeColl, CollGrad

OCCUP: TopWC, OtherWC, Service, TopBC, OtherBC

GENDER: Male, Female

#### WORKHISP-35.DAT

Full-time year round Hispanic workers by earnings, immigration status, education, occupation, and gender, age 35-44

EARN: <25K, 25-34K, 35-49K, 50-69K, 70-99K, 100K+

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

EDUC: LTHS, HSGrad, SomeColl, CollGrad

OCCUP: TopWC, OtherWC, Service, TopBC, OtherBC

GENDER: Male, Female

#### WORKHISPALL.DAT

Work hours for Hispanic groups, age 16+

HISPANIC: Mexican, PRican, Cuban, CAmeric, SAmeric, Other

GENDER: Male, Female

AGEWORK: 16-24, 25-34, 35-44, 45-54, 55-64, 65+

WORKHRS: Full35, 20-34, 10-19, <10

#### WORKIMM-25.DAT

Full-time year round workers by earnings, immigration status, education, occupation, and gender, age 25-34

EARN: <25K, 25-34K, 35-49K, 50-69K, 70-99K, 100K+

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

EDUC: LTHS, HSGrad, SomeColl, CollGrad

OCCUP: TopWC, OtherWC, Service, TopBC, OtherBC

GENDER: Male, Female

#### WORKIMM-35.DAT

Full-time year round workers by earnings, immigration status, education , occupation, and gender, age 35-44

EARN: <25K, 25-34K, 35-49K, 50-69K, 70-99K, 100K+

IMMENTRY: Native, FB<1980, FB80-89, FB90-99, FB00-current

EDUC: LTHS, HSGrad, SomeColl, CollGrad

OCCUP: TopWC, OtherWC, Service, TopBC, OtherBC

GENDER: Male, Female