User Extract cps_00009.dat

Jump to Section

- 1. <u>Document Description</u>
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- 3. File Description
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§ 1. Document Description

Citation

Title Statement		
Title:	Codebook for an IPUMS-CPS Data Extract	
Subtitle:	DDI 2.5 metadata describing the extract file 'cps_00009.dat'	
Identification Number:	ddi2-987fd480-49c9-0138-d463-0242ac180002-cps_00009.dat-cps.ipums.org	
Responsibility Statement		
Authoring Entity:	IPUMS	
Affiliation:	University of Minnesota	
Production Statement		
Producer:	IPUMS	
Affiliation:	University of Minnesota	
Role:	Documentation	
Date of Production:	April 24, 2022	
Place of Production:	IPUMS, 50 Willey Hall, 225 - 19th Avenue South, Minneapolis, MN 55455	
Distribution Statement		
Contact Persons:	IPUMS	
Affiliation:	University of Minnesota	
URI:	https://ipums.org	

§ 2. Study Description

Citation

Title Statement		
Title:	User Extract cps_00009.dat	
Responsibility State	ement	
Authoring Entity:	IPUMS	
Affiliation:	University of Minnesota	
Production Statement		
Producer:	IPUMS	
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Distribution Statement	
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Affiliation:	University of Minnesota
URI:	https://ipums.org
Version Statement	
Date:	2022-04-24

Study Scope

Subject Information		
Topic Classification:	Geographic Variables HOUSEHOLD	
	Demographics Variables PERSON	
	Family Interrelationships Variables PERSON	
	Work Variables PERSON	
	Education Variables PERSON	
	Disability Variables PERSON	
	Work Variables PERSON	
	Income Variables PERSON	
Summary Data Description		
Time Period:	2021-03	
Country:	United States	
Notes		
Note:	Additional notes on a sample that is part of this study: IPUMS-CPS, March 2021 Density of the full data file: 0.01% Density of this extract: 0.0%	

Data Access - Use Statement

Confidentiality Declaration		
None		
Contact Persons:	IPUMS-CPS	
Affiliation:	IPUMS	
URI:	http://cps.ipums.org/	

Citation Requirement

Publications and research reports based on the IPUMS-CPS database must cite it appropriately. The citation should include the following:

Sarah Flood, Miriam King, Renae Rodgers, Steven Ruggles, J. Robert Warren and Michael Westberry. Integrated Public Use Microdata Series, Current Population Survey: Version 9.0 [dataset]. Minneapolis, MN: IPUMS, 2021. https://doi.org/10.18128/D030.V9.0

The licensing agreement for use of IPUMS-CPS data requires that users supply us with the title and full citation for any publications, research reports, or educational materials making use of the data or documentation. Please add your citation to the IPUMS bibliography: http://bibliography.ipums.org/

Conditions

Users of IPUMS-CPS data must agree to abide by the conditions of use. A user's license is valid for one year and may be renewed. Users must agree to the following conditions:

- (1) No fees may be charged for use or distribution of the data. All persons are granted a limited license to use these data, but you may not charge a fee for the data if you distribute it to others.
- (2) Cite IPUMS appropriately. For information on proper citation, refer to the citation requirement section of this DDI document.
- (3) Tell us about any work you do using the IPUMS. Publications, research reports, or presentations making use of IPUMS-CPS should be added to our Bibliography. Continued funding for the IPUMS depends on our ability to show our sponsor agencies that researchers are using the data for productive purposes.

(4) Use it for GOOD -- never for EVIL.

Disclaimer

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Study Notes

Notes	
Note:	This extract is a revision of the user's previous extract, ID 10277775.

§ 3. File Description

File

File Name:	cps_00009.dat
Contents of Files:	Microdata records
Туре:	rectangular
File Type:	ISO-8859-1 data file
Data Format:	fixed length fields
Place of File Production:	IPUMS, 50 Willey Hall, 225 - 19th Avenue South, Minneapolis, MN 55455

§ 4. Variable Description

Jump to Variable

- 1. **REGION** (Region and division)
- 2. <u>METRO</u> (Metropolitan central city status)
- 3. <u>AGE</u> (Age)
- 4. <u>SEX</u> (Sex)
- 5. RACE (Race)
- 6. MARST (Marital status)
- 7. POPSTAT (Adult civilian, armed forces, or child)
- 8. $\underline{\mathsf{FAMSIZE}} \text{ (Number of own family members in hh)}$
- 9. NCHLT5 (Number of own children under age 5 in hh)
- 10. <u>LABFORCE</u> (Labor force status)
- 11. EDUC (Educational attainment recode)
- 12. <u>DIFFANY</u> (Any difficulty)
- 13. WKSWORK1 (Weeks worked last year)
- 14. <u>UHRSWORKLY</u> (Usual hours worked per week (last yr))
- 15. FTOTVAL (Total family income)
- 16. <u>INCWAGE</u> (Wage and salary income)

Variable: "REGION"

diable: Region		
Name:	REGION	
Label:	Region and division	
	REGION identifies the region and division where the housing unit was located. Unless otherwise noted in the comparability discussion, states are recoded into the following 1990 regional and divisional classification system: 1. Northeast Region New England Division: Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont	
	Middle Atlantic Division: New Jersey, New York, Pennsylvania 2. Midwest (formerly North Central) Region East North Central Division: Illinois, Indiana, Michigan, Ohio, Wisconsin	
Variable Text:	West North Central Division: Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, South Dakota 3. South Region	
icat.	South Atlantic Division: Delaware, District of Columbia, Florida, Georgia, Maryland, North Carolina, South Carolina, Virginia, West Virginia	
	East South Central Division: Alabama, Kentucky, Mississippi, Tennessee	
	West South Central Division: Arkansas, Louisiana, Oklahoma, Texas 4. West Region	
	Mountain Division: Arizona, Colorado, Idaho, Montana, Nevada, New Mexico, Utah, Wyoming	
	Pacific Division: Alaska, California, Hawaii, Oregon, Washington	

Concept:	Geographic Variables HOUSEHOLD
Start Position:	1
End Position:	2
Width:	2
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
11	New England Division
12	Middle Atlantic Division
21	East North Central Division
22	West North Central Division
31	South Atlantic Division
32	East South Central Division
33	West South Central Division
41	Mountain Division
42	Pacific Division
97	State not identified

Variable: "METRO"

Name:	METRO
Label:	Metropolitan central city status
Variable Text:	METRO indicates whether a household was located in a metropolitan area. For households within metropolitan areas, METRO specifies whether the housing unit was inside or outside the central city of the metropolitan area. Information on metropolitan status was added by the Census Bureau, rather than being directly collected from respondents.
Concept:	Geographic Variables HOUSEHOLD
Start Position:	3
End Position:	3
Width:	1
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
0	Not identifiable
1	Not in metro area
2	Central city
3	Outside central city

L		
	4	Central city status unknown
	9	Missing/Unknown

Variable: "AGE"

Name:	AGE
Label:	Age
Variable Text:	Age gives each person's age at last birthday.
Concept:	Demographics Variables PERSON
Start Position:	4
End Position:	5
Width:	2
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label		
00	Under 1 year		
01	1		
02	2		
03	3		
04	4		
05	5		
06	6		
07	7		
08	8		
09	9		
10	10		
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85	85
86	86
87	87
88	88
89	89
90	90 (90+, 1988-2002)
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99+
•	

Variable: "SEX"

Name:	SEX
Label:	Sex
Variable Text:	SEX gives each person's sex.
Concept:	Demographics Variables PERSON
Start Position:	6

End Position:			6
W	Width:		1
Variable Format:		mat:	numeric
Implied Decimal Places:		imal Places:	0
Categories			
	Value	Label	
	1	Male	
	2	Female	
	9	NIU	
1			

Variable: "RACE"

Name:	RACE
Label:	Race
Variable Text:	Racial categories in the CPS have been more consistent than racial categories in the census. Up through 2002, the number of race categories ranged from 3 (white, negro, and other) to 5 (white, black, American Indian/Eskimo/Aleut, Asian or Pacific Islander, and other). Beginning in 2003, respondents could report more than one race, and the number of codes rose to 21, and then up to 26 codes in 2013.
Concept:	Demographics Variables PERSON
Start Position:	7
End Position:	9
Width:	3
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
100	White
200	Black
300	American Indian/Aleut/Eskimo
650	Asian or Pacific Islander
651	Asian only
652	Hawaiian/Pacific Islander only
700	Other (single) race, n.e.c.
801	White-Black
802	White-American Indian
803	White-Asian
804	White-Hawaiian/Pacific Islander
805	Black-American Indian
806	Black-Asian
807	Black-Hawaiian/Pacific Islander

808	American Indian-Asian
809	Asian-Hawaiian/Pacific Islander
810	White-Black-American Indian
811	White-Black-Asian
812	White-American Indian-Asian
813	White-Asian-Hawaiian/Pacific Islander
814	White-Black-American Indian-Asian
815	American Indian-Hawaiian/Pacific Islander
816	White-BlackHawaiian/Pacific Islander
817	White-American Indian-Hawaiian/Pacific Islander
818	Black-American Indian-Asian
819	White-American Indian-Asian-Hawaiian/Pacific Islander
820	Two or three races, unspecified
830	Four or five races, unspecified
999	Blank

Variable: "MARST"

Name:	MARST
Label:	Marital status
Variable Text:	MARST gives each person's current marital status, including whether the spouse was currently living in the same household.
Concept:	Demographics Variables PERSON
Start Position:	10
End Position:	10
Width:	1
Variable Format:	numeric
Implied Decimal Places:	0

Categories

Value	Label
1	Married, spouse present
2	Married, spouse absent
3	Separated
4	Divorced
5	Widowed
6	Never married/single
7	Widowed or Divorced
9	NIU

Variable: "POPSTAT"

Name:	POPSTAT
Label:	Adult civilian, armed forces, or child

POPSTAT reports the person's status in the population whether the person is an adult civilian, member of the U. S. armed forces, or a child.
The CPS is, in large part, a labor market survey, and is used to measure unemployment among the civilian labor force. (The U.S. unemployment rate reported by the Bureau of Labor Statistics excludes members of the armed forces.) Children (for ASEC samples under age 14 through 1979 and under age 15 beginning in 1980; for non-ASEC samples under 14 through February, 1989 and under 15 beginning March 1989) were not asked questions pertaining to economic activity. Members of the armed forces were asked only a small number of questions relating to demographic facts, migration, and income during the previous calendar year. POPSTAT provides a useful "filter" variable for excluding persons who had no responses for many of the survey questions. If children and/or members of the armed forces were excluded from the universe of a particular question, they appear only in the "not in universe" category of a variable.
Demographics Variables PERSON
11
11
1
numeric
0

Value	Label
1	Adult civilian
2	Armed Forces
3	Child

Variable: "FAMSIZE"

Name:	FAMSIZE
Label:	Number of own family members in hh
Variable Text:	FAMSIZE counts the number of own family members residing with each individual, including the person her/himself. Persons not living with others related to them by blood, marriage, or adoption are coded 1. Note that FAMSIZE is an IPUMS-derived variable using IPUMS-derived family interrelationships, which will not necessarily correspond to the Census Bureau's family definitions. See FTYPE, FAMKIND, and FAMREL for variables that correspond to Census family units. IPUMS does not currently offer a corresponding variable for the size of the Census family unit, but variables necessitating this information such as POVERTY already take the Census family unit size into account. An Introduction to the Family Interrelationship Variables can be found on IPUMS-USA. On this page you'll find information on how IPUMS family interrelationship variables are constructed, common uses of these variables, and specific examples of how these variables can be used efficiently.
Concept:	Family Interrelationships Variables PERSON
Start Position:	12
End Position:	13
Width:	2
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
00	Missing
01	1 family member present

02	2 family members present
03	3 family members present
04	4 family members present
05	5 family members present
06	6 family members present
07	7 family members present
08	8 family members present
09	9 family members present
10	10 family members present
11	11 family members present
12	12 family members present
13	13 family members present
14	14 family members present
15	15 family members present
16	16 family members present
17	17 family members present
18	18 family members present
19	19 family members present
20	20 family members present
21	21 family members present
22	22 family members present
23	23 family members present
24	24 family members present
25	25 family members present
26	26 family members present
27	27 family members present
28	28 family members present
29	29 family members present

Variable: "NCHLT5"

Name:	NCHLT5
Label:	Number of own children under age 5 in hh
Variable Text:	NCHLT5 counts the number of own children age 4 and under residing with each individual. NCHLT5 includes step-children and adopted children as well as biological children. Persons with no children under 5 present are coded 0. Note that NCHLT5 is an IPUMS-derived variable using IPUMS-derived family interrelationships. Thus NCHLT5 may differ from any family information that comes from just the Census family definitions. See for example FTYPE, FAMKIND, and FAMREL for more on Census family units.
Concept:	Family Interrelationships Variables PERSON
Start Position:	14
End Position:	14
Width:	1
Variable Format:	numeric

Implied Decimal Places:	0	
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Value	Label
0	No children under age 5
1	1 child under age 5
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9+

Variable: "LABFORCE"

Name:	LABFORCE
Label:	Labor force status
Variable Text:	LABFORCE is a dichotomous variable indicating whether the respondent participated in the labor force during the preceding week. See EMPSTAT for a more detailed employment status variable. Those coded as "yes" in LABFORCE were either: were at work; held a job but were temporarily absent from work due to factors like vacation or illness; were seeking work; or were temporarily laid off from a job during the reference period. Because the CPS is designed to measure unemployment in the civilian population, the original dichotomous employment status variable in the survey classifies members of the armed forces as NIU (Not in universe).
Concept:	Work Variables PERSON
Start Position:	15
End Position:	15
Width:	1
Variable Format:	numeric
Implied Decimal Places:	0

Categories

Value	Label
0	NIU
1	No, not in the labor force
2	Yes, in the labor force

Variable: "EDUC"

Name:	EDUC
Label:	Educational attainment recode
Variable Text:	EDUC indicates respondents' educational attainment, as measured by the highest year of school or degree completed. Note that completion differs from the highest year of school attendance; for example, respondents who attended 10th grade but did not finish

	were classified in EDUC as having completed 9th grade.
	EDUC is a combination of two other variables, HIGRADE and EDUC99, which measure educational attainment in different ways. HIGRADE is available for years prior to 1992 and gives the respondent's highest grade of school or year of college completed. EDUC99 is available beginning in 1992 and classifies high school graduates according to their highest degree or diploma attained.
	General and detailed codes are not yet available for IPUMS-CPS, but one can construct the general version of EDUC by reading only the first two columns of EDUC.
Concept:	Education Variables PERSON
Start Position:	16
End Position:	18
Width:	3
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
000	NIU or no schooling
001	NIU or blank
002	None or preschool
010	Grades 1, 2, 3, or 4
011	Grade 1
012	Grade 2
013	Grade 3
014	Grade 4
020	Grades 5 or 6
021	Grade 5
022	Grade 6
030	Grades 7 or 8
031	Grade 7
032	Grade 8
040	Grade 9
050	Grade 10
060	Grade 11
070	Grade 12
071	12th grade, no diploma
072	12th grade, diploma unclear
073	High school diploma or equivalent
080	1 year of college
081	Some college but no degree
090	2 years of college
091	Associate's degree, occupational/vocational program
092	Associate's degree, academic program

100	3 years of college
110	4 years of college
111	Bachelor's degree
120	5+ years of college
121	5 years of college
122	6+ years of college
123	Master's degree
124	Professional school degree
125	Doctorate degree
999	Missing/Unknown

Variable: "DIFFANY"

Name:	DIFFANY
Label:	Any difficulty
Variable Text:	DIFFANY indicates whether the respondent has any physical or cognitive difficulty, as measured by an affirmative response to at least one of the CPS' six physical or cognitive difficulties (DIFFHEAR, DIFFEYE, DIFFREM, DIFFPHYS, DIFFMOB, and DIFFCARE). These data are collected in MISH 1 and 5 unless the household is new to the CPS. For additional information, see BLS frequently asked questions about disability data. Researchers using these data should also note that estimates of disability prevalence from CPS are lower than estimates from other large-scale datasets.
Concept:	Disability Variables PERSON
Start Position:	19
End Position:	19
Width:	1
Variable Format:	numeric
Implied Decimal Places:	0

Categories

Value	Label
0	NIU
1	No difficulty
2	Has difficulty

Variable: "WKSWORK1"

Name:	WKSWORK1
Label:	Weeks worked last year
Variable Text:	WKSWORK1 reports the number of weeks, in single weeks, that the respondent worked for profit, pay, or as an unpaid family worker during the preceding calendar year. Respondents were prompted to count weeks in which they worked for even a few hours and to include paid vacation and sick leave as work. Information on weeks worked during the preceding year is available in the form of intervals for 1962 forward in the WKSWORK2 variable.
Concept:	Work Variables PERSON
Start Position:	20
End Position:	21

Width:	2
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	CodesWKSWORK1 is a 2-digit numeric value.

Variable: "UHRSWORKLY"

Name:	UHRSWORKLY
Label:	Usual hours worked per week (last yr)
Variable Text:	UHRSWORKLY reports the number of hours per week that respondents usually worked if they worked during the previous calendar year. Individuals were asked this question if: 1) they reported working at a job or business at any time during the previous year or 2) they acknowledged doing "any temporary, part-time, or seasonal work even for a few days" during the previous year. See the Hours Worked Variables Notes for an overview of the different actual and usual hours worked variables available.
Concept:	Work Variables PERSON
Start Position:	22
End Position:	24
Width:	3
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	CodesUHRSWORKLY is a 2-digit numeric value. 99 = 99 hours or more 999 = NIU (Not in universe)

Variable: "FTOTVAL"

Name:	FTOTVAL
Label:	Total family income
Variable Text:	FTOTVAL reports the total income for the respondent's family. Amounts are expressed as they were reported to the interviewer (i.e., in the survey year's dollar amounts). Users may want to adjust for inflation using Consumer Price Index adjustment factors. (FTOTVAL relies on Census-defined families. For more on Census families see FTYPE and FAMREL. This is a different definition from IPUMS-derived families as in FAMUNIT).
Concept:	Income Variables PERSON
Start Position:	25
End Position:	34
Width:	10
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	CodesNote: Values are as they appear in the original CPS data. Top-codes, bottom-codes, and NIU codes have not been harmonized by IPUMS. 999999999 = NIU 1968-1975 50000 = Top Code (50,000 and greater) Values in all years can be negative.

Variable: "INCWAGE"

Name:	INCWAGE
Label:	Wage and salary income
Variable Text:	INCWAGE indicates each respondent's total pre-tax wage and salary incomethat is, money received as an employeefor the previous calendar year. Amounts are expressed as they were reported to the interviewer; users must adjust for inflation using Consumer Price Index adjustment factors. For ASEC samples 1988-onward, INCWAGE is derived from a Census recode variable. The topcoded components of INCWAGE are OINCWAGE and INCLONGJ. OINCWAGE is always a component of INCWAGE. When SRCEARN indicates that INCLONGJ is earned from wage and salary, INCLONGJ is an additional component of INCWAGE.
Concept:	Income Variables PERSON
Start Position:	35
End Position:	42
Width:	8
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	Codes99999999 = N.I.U. (Not in Universe) 99999998 = Missing (1962-1966 only) The Census Bureau applies different disclosure avoidance measures across time for individuals with high income in this variable. Detailed explanations of these methods, topcodes, and replacement value and swap value thresholds are available here.