IPUMS

User Extract usa_00008.dat

Jump to Section

- 1. <u>Document Description</u>
- 2. Study Description
- 3. File Description
- 4. Variable Description

§ 1. Document Description

Citation

Title Statement		
Title:	Codebook for an IPUMS USA Data Extract	
Subtitle:	DDI 2.5 metadata describing the extract file 'usa_00008.dat'	
Identification Number:	ddi2-27e5c046-8e14-11e5-8c97-b82a72e0b782-usa_00008.dat- usa.ipums.org	
Responsibility Statement		
Authoring Entity:	IPUMS	
Affiliation:	University of Minnesota	
Production Statement		
Producer:	IPUMS	
Affiliation:	University of Minnesota	
Role:	Documentation	
Date of Production:	September 16, 2025	
Place of Production:	IPUMS, 50 Willey Hall, 225 - 19th Avenue South, Minneapolis, MN 55455	
Distribution Statement		
Contact Persons:	IPUMS	

Affilia	ation:	University of Minnesota
URI:		https://ipums.org

§ 2. Study Description

Citation

Title Statement		
Title:	User Extract usa_00008.dat	
Responsibility State	ement	
Authoring Entity:	IPUMS	
Affiliation:	University of Minnesota	
Production Stateme	ent	
Producer:	IPUMS	
Affiliation:	University of Minnesota	
Role:	Documentation	
Date of Production:	September 16, 2025	
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	
Version Statement		
Date:	2025-09-16	

Study Scope

Subject Information

Topic Classification:	Technical Variables HOUSEHOLD
	Group Quarters Variables HOUSEHOLD
	Geographic Variables HOUSEHOLD
	Technical Variables PERSON
	Demographic Variables PERSON
	Race, Ethnicity, and Nativity Variables PERSON
	Education Variables PERSON
	Work Variables PERSON
	Income Variables PERSON
	Migration Variables PERSON
	Disability Variables PERSON
	Veteran Status Variables PERSON
	Place of Work and Travel Time Variables PERSON
Summary Data Des	scription
Time Period:	2004
Country:	United States
Summary Data Des	scription
Time Period:	2005
Country:	United States
Summary Data Des	scription
Time Period:	2006
Country:	United States
Summary Data Des	scription
Time Period:	2007

Country:	United States	
Summary Data [Description	
Time Period:	2008	
Country:	United States	
Summary Data [Description	
Time Period:	2009	
Country:	United States	
Summary Data [Description	
Time Period:	2010	
Country:	United States	
Summary Data I	Description	
Time Period:	2011	
Country:	United States	
Summary Data I	Description	
Time Period:	2012	
Country:	United States	
Summary Data [Description	
Time Period:	2013	
Country:	United States	
Summary Data [Description	
Time Period:	2014	
Country:	United States	
Summary Data I	Summary Data Description	
Time Period:	2015	

Country:	United States
Summary Data Description	
Time Period:	2016
Country:	United States
Summary Data De	scription
Time Period:	2017
Country:	United States
Summary Data De	scription
Time Period:	2018
Country:	United States
Notes	
Note:	Additional notes on a sample that is part of this study: 2004 AC Note: Does not include persons in group quarters. Density of the full data file: 0.42% Density of this extract: 0.4%
	Additional notes on a sample that is part of this study: 2005 AC Note: Does not include persons in group quarters. Density of the full data file: 1.0% Density of this extract: 1.0%
	Additional notes on a sample that is part of this study: 2006 AC Density of the full data file: 1.0% Density of this extract: 1.0%
	Additional notes on a sample that is part of this study: 2007 AC Density of the full data file: 1.0% Density of this extract: 1.0%
	Additional notes on a sample that is part of this study: 2008 AC Density of the full data file: 1.0% Density of this extract: 1.0%
	Additional notes on a sample that is part of this study: 2009 AC Density of the full data file: 1.0% Density of this extract: 1.0%
	Additional notes on a sample that is part of this study: 2010 AC Density of the full data file: 1.0% Density of this extract: 1.0%

Additional notes on a sample that is part of this study: 2011 ACS Density of the full data file: 1.0% Density of this extract: 1.0%
Additional notes on a sample that is part of this study: 2012 ACS Density of the full data file: 1.0% Density of this extract: 1.0%
Additional notes on a sample that is part of this study: 2013 ACS Density of the full data file: 1.0% Density of this extract: 1.0%
Additional notes on a sample that is part of this study: 2014 ACS Density of the full data file: 1.0% Density of this extract: 1.0%
Additional notes on a sample that is part of this study: 2015 ACS Density of the full data file: 1.0% Density of this extract: 1.0%
Additional notes on a sample that is part of this study: 2016 ACS Density of the full data file: 1.0% Density of this extract: 1.0%
Additional notes on a sample that is part of this study: 2017 ACS Density of the full data file: 1.0% Density of this extract: 1.0%
Additional notes on a sample that is part of this study: 2018 ACS Density of the full data file: 1.0% Density of this extract: 1.0%

Data Access - Use Statement

Confidentiality Declaration	
None	
Contact Persons:	IPUMS USA
Affiliation:	IPUMS
URI:	http://usa.ipums.org

Citation Requirement

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

Steven Ruggles, Sarah Flood, Matthew Sobek, Daniel Backman, Grace Cooper, Julia A. Rivera Drew, Stephanie Richards, Renae Rodgers, Jonathan Schroeder, and Kari C.W. Williams. IPUMS USA: Version 16.0 [dataset]. Minneapolis, MN: IPUMS, 2025. https://doi.org/10.18128/D010.V16.0

The licensing agreement for use of IPUMS USA 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 at http://bibliography.ipums.org/.

Conditions

Users of IPUMS USA 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.
- (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 USA 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) The IPUMS cannot be used for genealogical research
- (5) It is difficult to use the IPUMS to study small geographic areas. In the IPUMS census samples for years 1940-present, no places having a population of fewer than 100,000 persons can be identified.
- (6) Use it for GOOD -- never for EVIL.
- (7) Please notify ipums@umn.edu regarding errors in the data or documentation.

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:	User-provided description: Latest BTB
	This extract is a revision of the user's previous extract, ID 9517097.

§ 3. File Description

File

File Name:	usa_00008.dat
Contents of Files:	Microdata records
Type:	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. YEAR (Census year)
- 2. **SAMPLE** (IPUMS sample identifier)
- 3. SERIAL (Household serial number)
- 4. CBSERIAL (Original Census Bureau household serial number)
- 5. HHWT (Household weight)
- 6. CLUSTER (Household cluster for variance estimation)
- 7. REGION (Census region and division)
- 8. STATEFIP (State (FIPS code))
- 9. COUNTYFIP (County (FIPS code, identifiable counties only))
- 10. PUMA (Public Use Microdata Area)
- 11. CPUMA0010 (Consistent PUMA, 2000-2010)
- 12. METRO (Metropolitan status (where determinable))
- 13. METAREA (Metropolitan area (pre-2013 delineations, identifiable areas only) [general version])
- 14. METAREAD (Metropolitan area (pre-2013 delineations, identifiable areas only) [detailed version])
- 15. MET2013 (Metropolitan area (2013 delineations, identifiable areas only))
- 16. <u>CITY</u> (City (identifiable cities only))
- 17. STRATA (Household strata for variance estimation)
- 18. GQ (Group quarters status)
- 19. PERNUM (Person number in sample unit)
- 20. PERWT (Person weight)
- 21. SEX (Sex)
- 22. AGE (Age)
- 23. MARST (Marital status)
- 24. BIRTHYR (Year of birth)
- 25. RACE (Race [general version])
- 26. RACED (Race [detailed version])
- 27. HISPAN (Hispanic origin [general version])
- 28. HISPAND (Hispanic origin [detailed version])
- 29. CITIZEN (Citizenship status)
- 30. RACBLK (Race: black or African American)
- 31. RACWHT (Race: white)
- 32. SCHOOL (School attendance)
- 33. EDUC (Educational attainment [general version])
- 34. EDUCD (Educational attainment [detailed version])
- 35. **EMPSTAT** (Employment status [general version])
- 36. **EMPSTATD** (Employment status [detailed version])
- 37. <u>LABFORCE</u> (Labor force status)

- 38. CLASSWKR (Class of worker [general version])
- 39. CLASSWKRD (Class of worker [detailed version])
- 40. OCC (Occupation)
- 41. OCC1950 (Occupation, 1950 basis)
- 42. OCC1990 (Occupation, 1990 basis)
- 43. OCC2010 (Occupation, 2010 basis)
- 44. OCCSOC (Occupation, SOC classification)
- 45. IND (Industry)
- 46. IND1950 (Industry, 1950 basis)
- 47. IND1990 (Industry, 1990 basis)
- 48. INDNAICS (Industry, NAICS classification)
- 49. WKSWORK1 (Weeks worked last year)
- 50. WKSWORK2 (Weeks worked last year, intervalled)
- 51. UHRSWORK (Usual hours worked per week)
- 52. WRKLSTWK (Worked last week)
- 53. ABSENT (Absent from work last week)
- 54. LOOKING (Looking for work)
- 55. AVAILBLE (Available for work)
- 56. WRKRECAL (Informed of work recall)
- 57. WORKEDYR (Worked last year)
- 58. **INCTOT** (Total personal income)
- 59. FTOTINC (Total family income)
- 60. INCWAGE (Wage and salary income)
- 61. **INCEARN** (Total personal earned income)
- 62. MIGRATE1 (Migration status 1 year ago [general version])
- 63. MIGRATE1D (Migration status 1 year ago [detailed version])
- 64. MIGPLAC1 (State or country of residence 1 year ago)
- 65. MIGCOUNTY1 (County of residence 1 year ago (FIPS code))
- 66. MIGPUMA1 (Migration PUMA of residence 1 year ago)
- 67. MIGMET131 (Metropolitan area of residence 1 year ago (2013 delineations))
- 68. MIGMETRO1 (Metropolitan status 1 year ago)
- 69. MOVEDIN (When occupant moved into residence)
- 70. VETDISAB (VA service-connected disability rating)
- 71. VETSTAT (Veteran status [general version])
- 72. VETSTATD (Veteran status [detailed version])
- 73. PWSTATE2 (Place of work: state)
- 74. PWCOUNTY (Place of work: county)
- 75. PWMETAREA (Place of work: metropolitan area)
- 76. PWMET13 (Place of work: metropolitan area (2013 delineations))
- 77. PWMET13ERR (Coverage error in PWMET13 variable)
- 78. PWCITY (Place of work: city)
- 79. PWMETSTAT (Place of work: metropolitan status)
- 80. PWPUMA00 (Place of work: PUMA, 2000 onward)
- 81. TRANWORK (Means of transportation to work)
- 82. CARPOOL (Carpooling)
- 83. RIDERS (Vehicle occupancy)

- 84. TRANTIME (Travel time to work)
- 85. <u>DEPARTS</u> (Time of departure for work)
- 86. ARRIVES (Time of arrival at work)

Variable: "YEAR"

Name:	YEAR
Label:	Census year
Variable Text:	YEAR reports the four-digit year when the household was enumerated or included in the census, the ACS, and the PRCS. For the multi-year ACS/PRCS samples, YEAR indicates the last year of data included (e.g., 2007 for the 2005-2007 3-year ACS/PRCS; 2008 for the 2006-2008 3-year ACS/PRCS; and so on). For the actual year of survey in these multi-year data, see MULTYEAR.
Concept:	Technical Variables HOUSEHOLD
Start Position:	1
End Position:	4
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0

Categories

Value	Label
value	Labei
1850	1850
1860	1860
1870	1870
1880	1880
1900	1900
1910	1910