American FactFinder

B17017. POVERTY STATUS IN THE PAST 12 MONTHS BY HOUSEHOLD TYPE BY AGE OF HOUSEHOLDER - Universe: HOUSEHOLDS Data Set: 2007 American Community Survey 1-Year Estimates

Survey: American Community Survey

NOTE. Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

For information on confidentiality protection, sampling error, nonsampling error, and definitions, see Survey Methodology.

View the collapsed version of this table. Geographies missing from this table are listed below the table.

	Hawaii		Hawaii County, Hawaii		Honolulu County, Hawaii		Maui County, Hawaii	
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error
Total:	439,685	+/-3,621	63,250	+/-1,700	304,611	+/-2,822	50,568	+/-1,728
Income in the past 12 months below poverty level:	38,896	+/-2,865	8,412	+/-1,320	25,933	+/-2,713	2,835	+/-780
Family households:	16,446	+/-2,044	4,085	+/-871	10,177	+/-1,438	1,146	+/-536
Married-couple family:	6,127	+/-1,192	1,297	+/-505	4,033	+/-970	416	+/-265
Householder under 25 years	215	+/-213	0	+/-271	156	+/-193	0	+/-271
Householder 25 to 44 years	2.973	+/-825	684	+/-445	2.050	+/-666	45	+/-75
Householder 45 to 64 years	2.192	+/-763	481	+/-308	1.306	+/-608	277	+/-198
Householder 65 years and over	747	+/-458	132	+/-99	521	+/-436	94	+/-159
Other family:	10.319	+/-1.640	2.788	+/-704	6.144	+/-1.230	730	+/-453
Male householder, no wife present:	1.260	+/-509	511	+/-314	749	+/-485	0	+/-271
Householder under 25 years	130	+/-134	64	+/-80	66	+/-108	0	+/-271
Householder 25 to 44 years	333	+/-283	0	+/-271	333	+/-283	0	+/-271
Householder 45 to 64 years	670	+/-358	447	+/-299	223	+/-265	0	+/-271
Householder 65 years and over	127	+/-210	0	+/-271	127	+/-210	0	+/-271
Female householder, no husband present:	9 059	±/-1 635	2 277	+/-694	5 305	±/-1 237	730	±/-453
Householder under 25 vears	963	+/-676	2,217	+/-311	664	+/-569	0	±/-271
Householder 25 to 11 years	5 351	±/-1 231	1 30/	+/-535	3 136	±/-030	/130	±/-331
Householder 45 to 64 years	2 125	+/-1,231	375	+/-333	1 18/	+/-330	201	+/-307
Householder 65 years and over	620	±/-423	200	+/-294	/11	+/-270	0	±/-271
Nonfamily bouseholds:	22 450	1/2204	4 203	+/-2.54	15 756	+/-210	1 690	+/-271
Mole bouebelder:	10 567	+/-2,394	4,327	+/-1,000	7 756	+/-2,457	756	+/-070
Heuseholder under 25 voors	2 421	+/-1,730	1,004	+/-731	2,750	+/-1,000	100	+/-447
Householder 25 to 44 years	2,421	+/-1,147	201	+/-/1	2,230	+/-1,117	220	+/-240
Householder 45 to 64 years	2,209	+/-779	1 210	+/-200	1,409	+/-0/4	239	+/-247
Householder 65 voore opd over	4,370	+/-1,014	1,310	+/-024	2,000	+/-700	307	+/-200
	1,009	+/-/31	0 470	+/-100	1,307	+/-741	022	+/-120
Female nousenoider.	11,003	+/-1,901	2,473	+/-010	0,000	+/-1,030	933	+/-4/1
Householder Of to 44 years	1,000	+/-604	204	+/-383	1,331	+/-021	400	+/-100
Householder 25 to 44 years	1,973	+/-887	240	+/-387	1,610	+/-846	123	+/-154
Householder 45 to 64 years	3,805	+/-980	1,022	+/-449	2,465	+/-/6/	259	+/-183
Householder 65 years and over	4,379	+/-1,082	957	+/-428	2,594	+/-802	470	+/-366
Income in the past 12 months at or above poverty level:	400,789	+/-4,450	54,838	+/-2,088	2/8,6/8	+/-3,825	47,733	+/-1,829
Family households:	290,177	+/-4,295	40,099	+/-1,855	203,478	+/-3,920	31,988	+/-2,041
Married-couple family:	220,982	+/-5,020	29,634	+/-1,914	154,927	+/-4,245	25,070	+/-1,895
Householder under 25 years	5,068	+/-1,152	248	+/-258	4,538	+/-1,037	98	+/-166
Householder 25 to 44 years	75,592	+/-3,549	9,931	+/-1,214	51,995	+/-2,879	10,148	+/-1,705
Householder 45 to 64 years	95,286	+/-3,444	13,283	+/-1,371	65,461	+/-2,958	10,955	+/-1,123
Householder 65 years and over	45,036	+/-2,195	6,172	+/-639	32,933	+/-1,861	3,869	+/-636
Other family:	69,195	+/-4,030	10,465	+/-1,579	48,551	+/-3,095	6,918	+/-1,403
Male householder, no wife present:	21,405	+/-2,347	3,941	+/-1,097	14,106	+/-1,979	2,451	+/-986
Householder under 25 years	1,455	+/-812	269	+/-282	795	+/-532	201	+/-343
Householder 25 to 44 years	8,239	+/-1,624	1,106	+/-725	5,658	+/-1,444	1,243	+/-790
Householder 45 to 64 years	7,120	+/-1,199	1,632	+/-533	4,578	+/-1,002	574	+/-360
Householder 65 years and over	4,591	+/-969	934	+/-571	3,075	+/-798	433	+/-301
Female householder, no husband present:	47,790	+/-3,245	6,524	+/-1,165	34,445	+/-2,512	4,467	+/-1,168
Householder under 25 years	1,877	+/-996	224	+/-340	1,376	+/-863	75	+/-123
Householder 25 to 44 years	14,910	+/-2,073	1,684	+/-630	11,063	+/-1,636	1,603	+/-620
Householder 45 to 64 years	17,130	+/-1,893	3,112	+/-791	11,181	+/-1,449	1,782	+/-798
Householder 65 years and over	13,873	+/-1,613	1,504	+/-562	10,825	+/-1,504	1,007	+/-555
Nonfamily households:	110,612	+/-4,156	14,739	+/-1,804	75,200	+/-3,920	15,745	+/-2,090
Male householder:	59,335	+/-3,845	8,162	+/-1,642	39,590	+/-3,071	9,269	+/-1,716
Householder under 25 years	3,269	+/-1,170	343	+/-337	2,592	+/-1,040	334	+/-401

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Detailed Tables - American FactFinder

Source: U.S. Census Bureau, 2007 American Community Survey

Data are based on a sample and are subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see <u>Accuracy of the Data</u>). The effect of nonsampling error is not represented in these tables.

While the 2007 American Community Survey (ACS) data generally reflect the December 2006 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities. The 2007 Puerto Rico Community Survey (PRCS) data generally reflect the December 2005 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in PRCS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2000 data. Boundaries for urban areas have not been updated since Census 2000. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Explanation of Symbols:

1. An '**' entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.

2. An '-' entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.

3. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.

4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.

5. An '***' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.

6. An '*****' entry in the margin of error column indicates that the estimate is controlled. A statistical test for sampling variability is not appropriate.

Standard Error/Variance documentation for this dataset:

2007 Accuracy of the Data