PCT053. AGGREGATE FAMILY INCOME IN THE PAST 12 MONTHS (IN 2001 INFLATION-ADJUSTED DOLLARS) BY FAMILY TYPE BY AGE OF HOUSEHOLDER - Universe: FAMILIES Data Set: 2001 Supplementary Survey Summary Tables

S. Census Bureau

American FactFinder

NOTE. Data are limited to the household population and exclude the population living in institutions, college dormitories, and other group quarters. For information on confidentiality protection, sampling error, nonsampling error, and definitions, see Survey Methodology.

Alaska	Estimate	Lower Bound	Upper Bound
Aggregate family income in the past 12 months (in 2001 inflation-adjusted dollars):		10,610,590,858	
Married couple family (dollars):	9,432,437,472		
Householder 15 to 24 years (dollars)	211,811,225		
Householder 25 to 34 years (dollars)	1,358,214,505		
Householder 35 to 44 years (dollars)	2,532,964,216		
Householder 45 to 54 years (dollars)	3,219,042,490	3,022,915,514	
Householder 55 to 59 years (dollars)	1,016,433,120	846,912,211	1,185,954,029
Householder 60 to 64 years (dollars)	496,644,843	404,193,784	589,095,902
Householder 65 to 74 years (dollars)	449,459,755	381,413,008	517,506,502
Householder 75 years and over (dollars)	147,867,318	105,252,478	190,482,158
Other family (dollars):	1,704,469,838	1,482,967,030	1,925,972,646
Male householder, no wife present (dollars):	766,130,818	629,697,639	902,563,997
Householder 15 to 24 years (dollars)	25,671,165	10,696,912	40,645,418
Householder 25 to 34 years (dollars)	95,112,399	53,574,095	136,650,704
Householder 35 to 44 years (dollars)	296,200,890	232,756,105	359,645,675
Householder 45 to 54 years (dollars)	206,744,257	156,849,551	256,638,963
Householder 55 to 59 years (dollars)	37,496,139	11,019,196	63,973,082
Householder 60 to 64 years (dollars)	35,494,620	5,300,042	65,689,198
Householder 65 to 74 years (dollars)	63,842,942	-24,029,702	151,715,586
Householder 75 years and over (dollars)	5,568,406	-1,777,604	12,914,416
Female householder, no husband present (dollars):	938,339,020	817,110,367	1,059,567,673
Householder 15 to 24 years (dollars)	56,263,390	34,906,559	77,620,221
Householder 25 to 34 years (dollars)	181,814,494	143,285,799	220,343,189
Householder 35 to 44 years (dollars)	284,553,884	220,146,693	348,961,075
Householder 45 to 54 years (dollars)	239,551,030	193,013,227	286,088,833
Householder 55 to 59 years (dollars)	73,744,552	36,039,485	111,449,619
Householder 60 to 64 years (dollars)	31,306,644	11,293,933	51,319,355
Householder 65 to 74 years (dollars)	28,876,505	11,399,459	46,353,551
Householder 75 years and over (dollars)	42,228,521	13,769,465	70,687,577

Notes

The 2001 Supplementary Survey universe is limited to the household population and excludes the population living in institutions, college dormitories, and other group quarters. Data are based on a sample and are subject to sampling variability. The degree of uncertainty for an estimate is represented through the use of a confidence interval. The confidence interval computed here is a 90 percent confidence interval and can be interpreted roughly as providing 90 percent certainty that the true number falls between the lower and upper bounds.

Click on the table title to access subject characteristics and code lists related to this table.

1. An I** entry in the lower and upper bound columns indicates that too few sample observations were available to compute a standard error and thus the lower and upper bounds. A statistical test is not appropriate.

2. An '**' entry in the lower and upper bound columns indicates that no sample observations were available to compute a standard error and thus the lower and upper bounds. A statistical test is not appropriate.

An '-' entry in the estimate column indicates that no sample observations were available to compute an estimate.
 An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.

5. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
6. An '***' entry in the lower and upper bound columns indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.

7. An '*****' entry in the lower and upper bound columns indicates that the estimate is controlled. A statistical test is not appropriate.