B18003. SEX BY AGE BY SENSORY DISABILITY FOR THE CIVILIAN NONINSTITUTIONALIZED POPULATION 5 YEARS AND OVER - Universe: CIVILIAN NONINSTITUTIONALIZED POPULATION 5 YEARS AND OVER

Data Set: 2004 American Community Survey

Survey: American Community Survey

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.

« hide upper and lower bounds

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	Alaska		
	Estimate	Lower Bound	Upper Bound
Total:	577,744	576,032	579,456
Male:	287,878	284,335	291,421
5 to 15 years:	58,833	56,463	61,203
With a sensory disability	1,165	559	1,771
No sensory disability	57,668	55,209	60,127
16 to 20 years:	27,701	24,985	30,417
With a sensory disability	1,055	792	1,318
No sensory disability	26,646	23,980	29,312
21 to 64 years:	183,019	180,317	185,721
With a sensory disability	9,816	7,626	12,006
No sensory disability	173,203	169,814	176,592
65 to 74 years:	12,472	11,713	13,231
With a sensory disability	2,636	2,090	3,182
No sensory disability	9,836	9,028	10,644
75 years and over:	5,853	5,214	6,492
With a sensory disability	2,001	1,552	2,450
No sensory disability	3,852	3,151	4,553
Female:	289,866	286,645	293,087
5 to 15 years:	56,317	55,124	57,510
With a sensory disability	706	384	1,028
No sensory disability	55,611	54,359	56,863
16 to 20 years:	25,629	23,517	27,741
With a sensory disability	533	158	908
No sensory disability	25,096	23,033	27,159
21 to 64 years:	187,044	184,704	189,384
With a sensory disability	7,756	6,464	9,048
No sensory disability	179,288	176,540	182,036
65 to 74 years:	12,907	12,185	13,629
With a sensory disability	1,265	764	1,766
No sensory disability	11,642	10,869	12,415
75 years and over:	7,969	7,193	8,745
With a sensory disability	2,122	1,498	2,746
No sensory disability	5,847	4,796	6,898

Source: U.S. Census Bureau, 2004 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 confidence interval. The interval shown here is a 90 percent confidence interval. The stated range can be interpreted roughly as providing a 90 percent probability that the interval defined by the lower and upper 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 Accuracy of the Data). The effect of nonsampling error is not represented in these tables.

Explanation of Symbols:

- 1. An '*' 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.
- 3. An '-' entry in the estimate column indicates that no sample observations were available to compute an estimate.
- 4. 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 for sampling variability is not appropriate.