American FactFinder

### B02006. ASIAN ALONE BY SELECTED GROUPS - Universe: TOTAL ASIAN ALONE POPULATION Data Set: 2005 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 <u>Survey Methodology</u>.

View the <u>collapsed version of this table</u>. Geographies missing from this table are listed below the table.

	New York City				
	Estimate	Margin of Error			
Total:	922,978	+/-5,338			
Asian Indian	226,587	+/-14,940			
Bangladeshi	18,825	+/-4,831			
Cambodian	1,024	+/-855			
Chinese, except Taiwanese	422,178	+/-16,931			
Filipino	65,090	+/-7,499			
Hmong	0	+/-274			
Indonesian	1,548	+/-990			
Japanese	20,584	+/-2,816			
Korean	88,912	+/-10,012			
Laotian	200	+/-324			
Malaysian	1,332	+/-1,349			
Pakistani	22,180	+/-4,872			
Sri Lankan	994	+/-587			
Taiwanese	5,901	+/-1,577			
Thai	5,315	+/-2,243			
Vietnamese	17,455	+/-4,042			
Other Asian	14,920	+/-3,053			
Other Asian, not specified	9,933	+/-3,341			

Source: U.S. Census Bureau, 2005 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.

Total includes people who reported Asian only, regardless of whether they reported one or more detailed Asian group.

Other Asian includes people who reported one detailed Asian group not shown separately and people who reported two or more specified Asian groups (and no other race).

The Other Asian, not specified includes people who checked the "Other Asian" only response category on the census questionnaire or wrote in generic terms such as "Asian," "Oriental," "Asiatic," and so forth.

Explanation of Symbols:

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

3. An '-' entry in the estimate column indicates that no 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 openended distribution.

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 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.

7. 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: 2005 Accuracy of the Data

American FactFinder 🔔

## New York City Boroughs

## B02006. ASIAN ALONE BY SELECTED GROUPS - Universe: TOTAL ASIAN ALONE POPULATION Data Set: 2005 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 <u>Survey Methodology</u>.

View the <u>collapsed version of this table</u>. Geographies missing from this table are listed below the table.

	Bronx		Brooklyn		Manhattan		Queens	
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error
Total:	42,313	+/-1,434	222,328	+/-1,515	160,711	+/-2,285	463,958	+/-4,964
Asian Indian	15,183	+/-2,579	39,653	+/-8,759	17,859	+/-2,795	142,552	+/-11,014
Bangladeshi	1,831	+/-1,547	1,832	+/-1,154	1,468	+/-1,237	13,694	+/-4,456
Cambodian	448	+/-567	530	+/-642	0	+/-274	46	+/-78
Chinese, except Taiwanese	8,250	+/-2,469	145,235	+/-9,139	91,208	+/-5,012	166,433	+/-12,315
Filipino	5,641	+/-1,806	7,224	+/-2,257	9,303	+/-2,110	39,344	+/-6,562
Hmong	0	+/-274	0	+/-274	0	+/-274	0	+/-274
Indonesian	0	+/-274	88	+/-105	207	+/-205	1,253	+/-961
Japanese	321	+/-255	3,032	+/-1,320	10,954	+/-2,169	6,132	+/-1,674
Korean	3,811	+/-1,761	5,611	+/-1,894	19,219	+/-4,120	55,347	+/-7,340
Laotian	0	+/-274	0	+/-274	200	+/-324	0	+/-274
Malaysian	0	+/-274	405	+/-610	94	+/-152	715	+/-1,189
Pakistani	1,060	+/-701	6,972	+/-2,761	1,656	+/-1,061	12,255	+/-3,781
Sri Lankan	172	+/-234	0	+/-274	0	+/-274	609	+/-505
Taiwanese	88	+/-146	546	+/-420	994	+/-506	4,041	+/-1,566
Thai	718	+/-601	578	+/-493	283	+/-231	3,608	+/-1,949
Vietnamese	3,569	+/-1,931	4,683	+/-1,836	3,526	+/-2,079	4,704	+/-2,132
Other Asian	324	+/-347	2,699	+/-1,396	2,197	+/-864	9,186	+/-2,505
Other Asian, not specified	897	+/-898	3,240	+/-2,505	1,543	+/-883	4,039	+/-1,747

Source: U.S. Census Bureau, 2005 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.

Total includes people who reported Asian only, regardless of whether they reported one or more detailed Asian group.

Other Asian includes people who reported one detailed Asian group not shown separately and people who reported two or more specified Asian groups (and no other race).

The Other Asian, not specified includes people who checked the "Other Asian" only response category on the census questionnaire or wrote in generic terms such as "Asian," "Oriental," "Asiatic," and so forth.

Explanation of Symbols:

1. An <sup>1\*\*</sup> entry in the margin of error column indicates that 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 margin of error column indicates that no sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.

3. An '-' entry in the estimate column indicates that no 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 openended distribution.

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 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.

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

NOTE: Data for the following geographic area(s) cannot be displayed because the number of sample cases is too small. Geography:

Richmond County, New York

#### Standard Error/Variance documentation for this dataset:

2005 Accuracy of the Data