

B24070: INDUSTRY BY CLASS OF WORKER FOR THE CIVILIAN EMPLOYED POPULATION 16 YEARS AND OVER

Universe: Civilian employed population 16 years and over

2024 American Community Survey, 1-Year Estimates Detailed Tables

	Alaska	
	Estimate	Margin of Error
Total:	342,028	±5,975
Agriculture, forestry, fishing and hunting, and mining:	14,629	±1,854
Agriculture, forestry, fishing and hunting	4,978	±949
Mining, quarrying, and oil and gas extraction	9,651	±1,739
Construction	22,769	±2,442
Manufacturing	14,948	±1,800
Wholesale trade	4,270	±966
Retail trade	30,992	±3,329
Transportation and warehousing, and utilities:	33,140	±3,325
Transportation and warehousing	28,346	±3,156
Utilities	4,794	±1,229
Information	5,216	±1,144
Finance and insurance, and real estate, and rental and leasing:	13,481	±2,209
Finance and insurance	7,383	±1,587
Real estate and rental and leasing	6,098	±1,414
Professional, scientific, and management, and administrative, and waste management services:	26,676	±3,154
Professional, scientific, and technical services	17,430	±2,622
Management of companies and enterprises	445	±314
Administrative and support and waste management services	8,801	±1,453
Educational services, and health care and social assistance:	89,982	±4,585
Educational services	32,371	±3,423
Health care and social assistance	57,611	±4,489
Arts, entertainment, and recreation, and accommodation and food services:	28,370	±3,258
Arts, entertainment, and recreation	6,425	±1,186
Accommodation and food services	21,945	±2,813
Other services, except public administration	17,181	±2,527
Public administration	40,374	±3,656
Employee of private company workers:	179,679	±5,642
Agriculture, forestry, fishing and hunting, and mining:	11,410	±1,894
Agriculture, forestry, fishing and hunting	2,015	±766
Mining, quarrying, and oil and gas extraction	9,395	±1,735
Construction	15,097	±2,085
Manufacturing	13,925	±1,771
Wholesale trade	4,052	±957
Retail trade	26,326	±3,074
Transportation and warehousing, and utilities:	22,224	±2,975
Transportation and warehousing	19,837	±2,948
Utilities	2,387	±835
Information	3,601	±918
Finance and insurance, and real estate, and rental and leasing:	8,421	±1,674
Finance and insurance	5,660	±1,398
Real estate and rental and leasing	2,761	±904
Professional, scientific, and management, and administrative, and waste management services:	17,606	±2,818
Professional, scientific, and technical services	11,598	±2,282
Management of companies and enterprises	399	±308
Administrative and support and waste management services	5,609	±1,370
Educational services, and health care and social assistance:	28,835	±2,989
Educational services	2,507	±923
Health care and social assistance	26,328	±2,953
Arts, entertainment, and recreation, and accommodation and food services:	22,554	±3,042
Arts, entertainment, and recreation	2,970	±848
Accommodation and food services	19,584	±2,801
Other services, except public administration	5,628	±1,607
Public administration	0	±172
Self-employed in own incorporated business workers:	12,154	±1,819

Agriculture, forestry, fishing and hunting, and mining:	432	±234
Agriculture, forestry, fishing and hunting	342	±200
Mining, quarrying, and oil and gas extraction	90	±144
Construction	1,198	±558
Manufacturing	123	±158
Wholesale trade	74	±89
Retail trade	967	±487
Transportation and warehousing, and utilities:	1,105	±568
Transportation and warehousing	1,105	±568
Utilities	0	±172
Information	127	±151
Finance and insurance, and real estate, and rental and leasing:	1,083	±538
Finance and insurance	77	±102
Real estate and rental and leasing	1,006	±509
Professional, scientific, and management, and administrative, and waste management services:	2,219	±872
Professional, scientific, and technical services	1,773	±793
Management of companies and enterprises	36	±66
Administrative and support and waste management services	410	±308
Educational services, and health care and social assistance:	2,249	±833
Educational services	284	±259
Health care and social assistance	1,965	±788
Arts, entertainment, and recreation, and accommodation and food services:	1,372	±641
Arts, entertainment, and recreation	228	±135
Accommodation and food services	1,144	±618
Other services, except public administration	1,205	±659
Public administration	0	±172
Private not-for-profit wage and salary workers:	41,104	±3,509
Agriculture, forestry, fishing and hunting, and mining:	81	±100
Agriculture, forestry, fishing and hunting	29	±49
Mining, quarrying, and oil and gas extraction	52	±85
Construction	734	±491
Manufacturing	607	±384
Wholesale trade	50	±78
Retail trade	1,143	±511
Transportation and warehousing, and utilities:	1,736	±882
Transportation and warehousing	408	±375
Utilities	1,328	±935
Information	380	±249
Finance and insurance, and real estate, and rental and leasing:	2,110	±871
Finance and insurance	1,082	±491
Real estate and rental and leasing	1,028	±730
Professional, scientific, and management, and administrative, and waste management services:	1,549	±560
Professional, scientific, and technical services	785	±434
Management of companies and enterprises	6	±11
Administrative and support and waste management services	758	±354
Educational services, and health care and social assistance:	24,308	±2,766
Educational services	3,048	±1,049
Health care and social assistance	21,260	±2,558
Arts, entertainment, and recreation, and accommodation and food services:	1,174	±407
Arts, entertainment, and recreation	872	±324
Accommodation and food services	302	±287
Other services, except public administration	7,232	±1,071
Public administration	0	±172
Local, state, and federal government workers:	88,269	±4,995
Agriculture, forestry, fishing and hunting, and mining:	1,365	±469
Agriculture, forestry, fishing and hunting	1,280	±459
Mining, quarrying, and oil and gas extraction	85	±139
Construction	2,963	±762
Manufacturing	26	±17
Wholesale trade	0	±172
Retail trade	524	±331

Transportation and warehousing, and utilities:	5,672	±1,397
Transportation and warehousing	4,610	±1,355
Utilities	1,062	±422
Information	967	±490
Finance and insurance, and real estate, and rental and leasing:	624	±378
Finance and insurance	86	±123
Real estate and rental and leasing	538	±363
Professional, scientific, and management, and administrative, and waste management services:	1,555	±547
Professional, scientific, and technical services	972	±470
Management of companies and enterprises	4	±9
Administrative and support and waste management services	579	±240
Educational services, and health care and social assistance:	31,979	±2,984
Educational services	26,208	±2,968
Health care and social assistance	5,771	±1,513
Arts, entertainment, and recreation, and accommodation and food services:	1,905	±713
Arts, entertainment, and recreation	1,774	±634
Accommodation and food services	131	±234
Other services, except public administration	315	±318
Public administration	40,374	±3,656
Self-employed in own not incorporated business workers and unpaid family workers:	20,822	±2,329
Agriculture, forestry, fishing and hunting, and mining:	1,341	±454
Agriculture, forestry, fishing and hunting	1,312	±453
Mining, quarrying, and oil and gas extraction	29	±50
Construction	2,777	±690
Manufacturing	267	±159
Wholesale trade	94	±102
Retail trade	2,032	±691
Transportation and warehousing, and utilities:	2,403	±898
Transportation and warehousing	2,386	±901
Utilities	17	±30
Information	141	±154
Finance and insurance, and real estate, and rental and leasing:	1,243	±535
Finance and insurance	478	±404
Real estate and rental and leasing	765	±431
Professional, scientific, and management, and administrative, and waste management services:	3,747	±870
Professional, scientific, and technical services	2,302	±646
Management of companies and enterprises	0	±172
Administrative and support and waste management services	1,445	±595
Educational services, and health care and social assistance:	2,611	±944
Educational services	324	±185
Health care and social assistance	2,287	±939
Arts, entertainment, and recreation, and accommodation and food services:	1,365	±463
Arts, entertainment, and recreation	581	±312
Accommodation and food services	784	±365
Other services, except public administration	2,801	±1,078
Public administration	0	±172

Source :

U.S. Census Bureau, 2024 American Community Survey, 1-Year Estimates

Dataset Universe :

The dataset universe of the American Community Survey (ACS) is the U.S. resident population and housing. For more information about ACS residence rules, see the ACS Design and Methodology Report. Note that each table describes the specific universe of interest for that set of estimates.

Unit(s) of Observation :

American Community Survey (ACS) data are collected from individuals living in housing units and group quarters, and about housing units whether occupied or vacant. For more information about ACS sampling and data collection, see the ACS Design and Methodology Report.

Geography Coverage :

ACS data generally reflect the geographic boundaries of legal and statistical areas as of January 1 of the estimate year. For more information, see Geography Boundaries by Year.

Estimates of urban and rural populations, housing units, and characteristics reflect boundaries of urban areas defined based on 2020 Census data. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Sampling :

The ACS consists of two separate samples: housing unit addresses and group quarters facilities. Independent housing unit address samples are selected for each county or county-equivalent in the U.S. and Puerto Rico, with sampling rates depending on a measure of size for the area. For more information on sampling in the ACS, see the Accuracy of the Data document.

Confidentiality :

The Census Bureau has modified or suppressed some estimates in ACS data products to protect respondents' confidentiality. Title 13 United States Code, Section 9, prohibits the Census Bureau from publishing results in which an individual's data can be identified. For more information on confidentiality protection in the ACS, see the Accuracy of the Data document.

Technical Documentation/Methodology:

Information about the American Community Survey (ACS) can be found on the ACS website. Supporting documentation including code lists, subject definitions, data accuracy, and statistical testing, and a full list of ACS tables and table shells (without estimates) can be found on the Technical Documentation section of the ACS website.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

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 ACS Technical Documentation). The effect of nonsampling error is not represented in these tables.

Users must consider potential differences in geographic boundaries, questionnaire content or coding, or other methodological issues when comparing ACS data from different years. Statistically significant differences shown in ACS Comparison Profiles, or in data users' own analysis, may be the result of these differences and thus might not necessarily reflect changes to the social, economic, housing, or demographic characteristics being compared. For more information, see Comparing ACS Data.

Weights :

ACS estimates are obtained from a raking ratio estimation procedure that results in the assignment of two sets of weights: a weight to each sample person record and a weight to each sample housing unit record. Estimates of person characteristics are based on the person weight. Estimates of family, household, and housing unit characteristics are based on the housing unit weight. For any given geographic area, a characteristic total is estimated by summing the weights assigned to the persons, households, families or housing units possessing the characteristic in the geographic area. For more information on weighting and estimation in the ACS, see the Accuracy of the Data document.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, the decennial census is the official source of population totals for April 1st of each decennial year. In between censuses, the Census Bureau's Population Estimates Program produces and disseminates the official estimates of the population for the nation, states, counties, cities, and towns and estimates of housing units and the group quarters population for states and counties.

API Information :

American Community Survey (ACS) data is available via API.

For more information on available APIs, please see Census Developers page at API Information.

Explanation of Symbols :

- The estimate could not be computed because there were an insufficient number of sample observations. For a ratio of medians estimate, one or both of the median estimates falls in the lowest interval or highest interval of an open-ended distribution. For a 5-year median estimate, the margin of error associated with a median was larger than the median itself.

N The estimate or margin of error cannot be displayed because there were an insufficient number of sample cases in the selected geographic area.

(X) The estimate or margin of error is not applicable or not available.

median- The median falls in the lowest interval of an open-ended distribution (for example "2,500-")

median+ The median falls in the highest interval of an open-ended distribution (for example "250,000+").

** The margin of error could not be computed because there were an insufficient number of sample observations.

*** The margin of error could not be computed because the median falls in the lowest interval or highest interval of an open-ended distribution.

***** A margin of error is not appropriate because the corresponding estimate is controlled to an independent population or housing estimate.

Effectively, the corresponding estimate has no sampling error and the margin of error may be treated as zero.

Suggested Citation :

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