

Local Employment Dynamics'
Analytic Tools

Industry Focus

USCENSUSBUREAU

The Census Bureau has a powerful array of new tools to assist economic developers, planners, businesses and communities, thanks to a partnership between the U.S. Census Bureau and more than eighty percent of the United States population.

These tools can help you answer questions about the local economy, top industries, and the workforce. They also map local commuting patterns.

Key Features of Industry Focus

Ranking and multiple indicator selection

Industry Focus: Selecting Top Industries

List the top industries ranked by the greatest:

Ranking Indicator (Select One)	Include in report (Select One or More)	
<input checked="" type="radio"/>	<input checked="" type="checkbox"/>	Employment ⓘ
<input type="radio"/>	<input type="checkbox"/>	Growth in Employment ⓘ
<input type="radio"/>	<input type="checkbox"/>	Growth in hiring ⓘ
<input type="radio"/>	<input type="checkbox"/>	Number of new hires ⓘ
<input type="radio"/>	<input type="checkbox"/>	Firm Job Change ⓘ
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for all workers ⓘ
<input type="radio"/>	<input type="checkbox"/>	Growth in average monthly earnings for all workers ⓘ
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for new hires ⓘ

Age and Sex: Age Sex

Geography: State

Entity: Statewide WIA county Metro Area

Select Industry Level: Industry Sector Industries

Industry Sector:

01 Atlantic-Cape May WIB

01 Atlantic-Cape May WIB

02 Bergen WIB

03 Burlington WIB

04 Camden WIB

05 Cumberland-Selem WIB

06 Essex WIB

07 Gloucester WIB

State, county, Workforce Investment Area (WIA), metro areas

2

USCENSUSBUREAU

Industry Focus is a tool that quickly shows the top industries for your area or your specific age and gender. In addition, you can learn about the workforce in that industry with a single click.

Eight measures are available to use for ranking the top 10, 15, or 50 industries. The screen allows you to input the number of industries you want to see. Definitions and formulas are given for each of the eight ranking factors, by clicking on the blue “i” for information icon. There are 8 different age breakouts, in addition to the aggregate – ages 14-99. You can select female, male or both.

States are listed in alphabetical order and include those currently providing data to the partnership. This number continues to grow. Once you’ve identified your state, you can chose to view data statewide, or at the county, workforce investment area (WIA) or metro level. If you select WIAs, you get a link to see all available WIAs for the state.

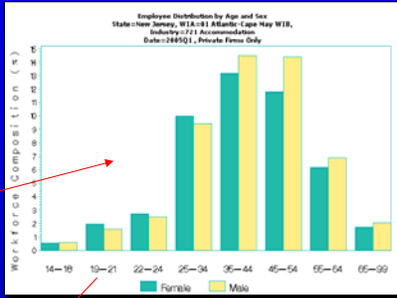
If you leave the last fields blank, those related to Sector and Industry, you will get a listing of the top industries for the area and for workers of the age and sex selected. If you enter a 2-digit NAICS sector and then a 3-digit NAICS industry within that sector, you will get a report that shows where that selected industry ranks among top industries.

Industry Focus provides...

Top Industries Results (click on industry link to see workforce information)

All 10 eligible industries ranked on the greatest average monthly earnings for new hires
 State=New Jersey, WIA=01 Atlantic-Cape May WIB, Sex=Female, Age=19-21
 Private Firms Only

Rank	Industry	New Hire Earnings (\$) (2004Q2,2004Q3, 2004Q4,2005Q1)	Average Quarterly Employment (2004Q2,2004Q3, 2004Q4,2005Q1)	Growth in Employment (%) (2004Q1,2005Q1)
All NAICS subsectors				
1	822 Nursing and Residential Care Facilities	\$1,477	105	14.5%
2	821 Ambulatory Health Care Services	\$1,249	129	8.1%
3	721 Accommodation	\$1,208	948	-11.9%
4	423 Wholesale	\$1,047	127	-8.0%
5	811 Personal and Laundry Services	\$996	92	-20.4%
6	722 Food Services and Drinking Places	\$893	1,098	17.3%
7	445 Food and Beverage Stores	\$825	225	2.7%
8	52 General Merchandise Stores	\$820	181	2.7%
9	444 Clothing and Clothing Accessories Stores	\$818	282	14.6%
10	844 Health and Personal Care Stores	\$708	132	-3.8%



Click on industry to see workforce characteristics.

...easy, intuitive selection criteria and economic indicators for your geography, work force, and industry.

	14-18	19-21	22-24	25-34	35-44	45-54	55-64	65-99
Female	0.54%	1.95%	2.69%	9.99%	13.2%	11.81%	6.19%	1.71%
Male	0.56%	1.55%	2.47%	9.47%	14.5%	14.43%	6.89%	2.06%

USCENSUSBUREAU

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

What is Industry Focus?

A tool to analyze a collected set of industry sector and workforce measures:

- Employment
- Growth in employment
- Growth in hiring
- Number of new hires
- Firm job change
- Average monthly earnings for all workers
- Growth in average monthly earnings for all workers
- Average monthly earnings for new hires

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Topics	Explanations
Total Employment Growth in employment Growth in hiring Number of new hires Firm Job Change Average monthly earnings for all workers Growth in average monthly earnings for all workers Average monthly earnings for new hires	Chart Name: Total Employment QWI measure: Total Employment Beginning of Quarter Employment, total number of workers who were employed by the same employer in both the current and previous quarter. Answers the questions: <ul style="list-style-type: none"> • Who is filling what jobs? • What industries are biggest employers? • What industries employ the largest numbers of particular types of worker?

[Close](#)

Total Employment

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Topics	Explanations
Total Employment Growth in employment Growth in hiring Number of new hires Firm Job Change Average monthly earnings for all workers Growth in average monthly earnings for all workers Average monthly earnings for new hires	<p>Chart Name: Growth in employment</p> <p>QWI measure: Employment (Emp)</p> <p>Reference Quarter: *Penultimate quarter vs. year-ago quarter</p> <p>Estimation: $\frac{\text{Emp}(\text{penultimate qtr.}) - \text{Emp}(\text{year ago})}{.5 * (\text{Emp}(\text{year ago}) + \text{Emp}(\text{penultimate qtr.}))}$</p> <p>Display Explanation: Industries with the highest growth rate in number of workers in the last year. If no information appears for an age/sex category, then either no workers exist or the information is suppressed for confidentiality.</p>
<p>*Penultimate Quarter is the last but one quarter of QWI data available for the particular state. This is used for consistency in the availability of QWI measures.</p>	
Close	<h2 style="color: red;">Growth in Employment</h2>

Topics	Explanations
Total Employment Growth in employment Growth in hiring Number of new hires Firm Job Change Average monthly earnings for all workers Growth in average monthly earnings for all workers Average monthly earnings for new hires	<p>Chart Name: Number of new hires</p> <p>QWI measure: Hires New Stable Jobs (HirNS)</p> <p>Reference Quarter: *Penultimate quarter as the final quarter in a four-quarter rolling average</p> <p>Estimation: $\frac{(\text{HirNS}(\text{penultimate qtr.}) + \text{HirNS}(t-1) \dots (t-2) \dots (t-3))}{4}$</p> <p>Display Explanation: Industries with the highest average of new hires in stable jobs during the last year. If no information appears for an age/sex category, then either no workers exist or the information is suppressed for confidentiality.</p>
<p>*Penultimate Quarter is the last but one quarter of QWI data available for the particular state. This is used for consistency in the availability of QWI measures.</p> <p>Close</p> <h2 style="text-align: center; color: red;">Number of New Hires</h2>	

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Topics	Explanations
Total Employment Growth in employment Growth in hiring Number of new hires Firm Job Change Average monthly earnings for all workers Growth in average monthly earnings for all workers Average monthly earnings for new hires	Chart Name: Growth in hiring QWI measure: Hires New Stable Jobs (HirNS) Reference Quarter: *Penultimate quarter vs. year-ago quarter Estimation: $HirNS(\text{penultimate qtr.}) - HirNS(\text{year ago})$ <hr/> $.5*(HirNS(\text{year ago}) + HirNS(\text{penultimate qtr.}))$ Display Explanation: Industries with the highest growth rate in number of new hires in stable jobs during the last year. If no information appears for an age/sex category, then either no workers exist or the information is suppressed for confidentiality.

*Penultimate Quarter is the last but one quarter of QWI data available for the particular state. This is used for consistency in the availability of QWI measures.

[Close](#)

Growth in Hiring

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Topics	Explanations
Total Employment Growth in employment Growth in hiring Number of new hires Firm Job Change Average monthly earnings for all workers Growth in average monthly earnings for all workers Average monthly earnings for new hires	Chart Name: Firm Job Change QWI measure: Firm Change Stable Jobs (FrmJbCS) Reference Quarter: *Penultimate quarter as the final quarter in a four-quarter rolling average Estimation: $\frac{\text{FrmJbCS}(\text{penultimate qtr}) + \text{FrmJbCS}(t-1) + \text{FrmJbCS}(t-2) + \text{FrmJbCS}(t-3)}{4}$ Display Explanation: Industries with the highest expansion of stable jobs during the last year. If no information appears for an age/sex category, then either no workers exist or the information is suppressed for confidentiality.
<p>*Penultimate Quarter is the last but one quarter of QWI data available for the particular state. This is used for consistency in the availability of QWI measures.</p> <p style="text-align: center;">Close Firm Job Change</p>	

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Topics	Explanations
Total Employment Growth in employment Growth in hiring Number of new hires Firm Job Change Average monthly earnings for all workers Growth in average monthly earnings for all workers Average monthly earnings for new hires	Chart Name: Average monthly earnings for all workers QWI measure: Employees Stable Jobs: Average Monthly Earnings (EarnS) Reference Quarter: *Penultimate quarter as the final quarter in a four-quarter rolling average Estimation: $\frac{\text{EarnS}(\text{penultimate qtr}) + \text{EarnS}(t-1) + \text{EarnS}(t-2) + \text{EarnS}(t-3)}{4}$ Display Explanation: Industries with the highest average monthly earnings for workers in stable jobs during the last year. If no information appears for an age/sex category, then either no workers exist or the information is suppressed for confidentiality.
<p>*Penultimate Quarter is the last but one quarter of QWI data available for the particular state. This is used for consistency in the availability of QWI measures.</p> <p style="text-align: center;">Average month earnings for all workers</p> <p>Close</p>	

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Topics	Explanations
Total Employment Growth in employment Growth in hiring Number of new hires Firm Job Change Average monthly earnings for all workers Growth in average monthly earnings for all workers Average monthly earnings for new hires	Chart Name: Growth in average monthly earnings for all workers QWI measure: Employees Stable Jobs: Average Monthly Earnings (EarnS) Reference Quarter: *Penultimate quarter vs. year-ago quarter Estimation: $EarnS(\text{penultimate qtr.}) - EarnS(\text{year ago})$ <hr/> $.5*(EarnS(\text{year ago}) + EarnS(\text{penultimate qtr.}))$ Display Explanation: Industries with the highest growth rate in average earnings for workers in stable jobs during the last year. If no information appears for an age/sex category, then either no workers exist or the information is suppressed for confidentiality.

*Penultimate Quarter is the last but one quarter of QWI data available for the particular state. This is used for consistency in the availability of QWI measures.

[Close](#)

Growth in average month earnings for all workers

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Topics	Explanations
Total Employment Growth in employment Growth in hiring Number of new hires Firm Job Change Average monthly earnings for all workers Growth in average monthly earnings for all workers Average monthly earnings for new hires	Chart Name: Average monthly earnings for new hires QWI measure: Hires New Stable Jobs: Average Monthly Earnings (EamHirNS) Reference Quarter: *Penultimate quarter as the final quarter in a four-quarter rolling average Estimation: $\frac{\text{EamHirNS}(\text{penultimate qtr}) + \text{EamHirNS}(t-1) + \text{EamHirNS}(t-2) + \text{EamHirNS}(t-3)}{4}$ Display Explanation: Industries with the highest average monthly earnings for new hires in stable jobs during the last year. If no information appears for an age/sex category, then either no workers exist or the information is suppressed for confidentiality.
<p>*Penultimate Quarter is the last but one quarter of QWI data available for the particular state. This is used for consistency in the availability of QWI measures.</p>	
Close	<h2 style="color: orange;">Average monthly earnings for new hires</h2>

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Focus on Industry

Rank	Industry	Average Quarterly Employment (2003Q4,2004Q1, 2004Q2,2004Q3)	Average Quarterly New Hire Employment (2003Q4,2004Q1, 2004Q2,2004Q3)	Average Monthly Earnings (\$) (2003Q4,2004Q1, 2004Q2,2004Q3)	Earning Growth (\$) (2003Q3,2004Q3)	Average Earning Growth (%) (2003Q3,2004Q3)
	All NAICS subsectors	6,207,917	768,117	\$2,832	\$109	3.9 %
1	<u>561 Administrative and Support Services</u>	761,011	163,576	\$2,190	\$138	6.3 %
2	<u>722 Food Services and Drinking Places</u>	515,304	82,079	\$1,315	\$-7	-0.5 %
3	<u>81 Professional, Scientific, and Technical Services</u>	414,977	45,120	\$4,083	\$183	4.6 %
4	<u>821 Ambulatory Health Care Services</u>	322,939	29,636	\$3,563	\$113	3.2 %
5	<u>622 Hospitals</u>	243,054	15,302	\$3,351	\$222	6.6 %
6	<u>238 Specialty Trade Contractors</u>	241,373	26,291	\$2,846	\$113	4.0 %
7	<u>442 Food and Beverage Stores</u>	201,897	21,244	\$1,637	\$88	5.3 %
8	<u>522 Credit Intermediation and Related Activities</u>	178,766	17,347	\$3,684	\$-59	-1.6 %
9	<u>423 Merchant Wholesalers, Durable Goods</u>	178,402	15,834	\$4,014	\$177	4.5 %

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Focus on Workforce

Analyze the workforce in a selected region by age and sex

- Distribution for workers by industry
- Wage earnings comparisons
- Employee distribution
- Employee turnover
- Employee retention rates
- Employee average monthly earnings
- New employee average monthly earnings
- Trends in average monthly earnings

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Scenario

- Devise a sector based strategy to target resources
- Recommend 5 key industries from which policies, programs, and resources will be directed.
- Consider industries that have a solid base of employment and that are hiring new workers, creating jobs, and paying good wages.
- Develop a preliminary outreach approach to potential job seekers for the selected target industries.

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Scenario

Create list of 10 top industries in a geographic area

State: Alabama

WIA: 01 Regional WIA Mobile area = 97 Mobile

From the top 10 industries, select an industry:

Industry 541 Professional, Scientific & Technical Services

[View data for Industry 541](#)

View top industries to see where Industry 541 ranks

Solid base of employment = employment

Hiring new workers = number of new workers

Industries creating jobs = firm job change

Paying good wages = average monthly earnings for
all workers

USCENSUSBUREAU

16

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

U.S. Census Bureau
Longitudinal Employer-Household Dynamics

Home | **Local Employment Dynamics** | Data Tools | Research | Library | About Us
 Site Map | Feedback | Ask Census

Print Search

QUICK LINKS	WHAT'S NEW?	Q&A
<ul style="list-style-type: none"> ▶ CED HotReport ▶ Older Worker Profiles ▶ QWI Online ▶ Industry Focus ← ▶ Partners Only ▶ OnTheMap V2 ▶ e-Learning Modules Site Tour Industry Focus Tour QWI Online Tour OnTheMap Tour LED Coach ⇨ 	<ul style="list-style-type: none"> ▶ 10/23/07: South Dakota Joins LED ▶ 10/17/07: Indiana Profiles of Older Workers Released ▶ 10/12/07: OnTheMap version 1 Withdrawn ▶ 09/30/07: OnTheMap version 2.3 Released ▶ 09/20/07: Vermont Profiles of Older Workers Released [more...] <p>LED data on Southern California Wildfires Click here to send an email to join the OnTheMap listserv.</p> <p>Mark Your Calendar! 2008 LED Workshop Scheduled for March 6-7 at Census Bureau Headquarters (Suitland, Maryland)</p>	<ul style="list-style-type: none"> ▶ What is LEHD? ▶ What is LED? ▶ What is the difference between LEHD and LED? ▶ What are the QWI? [more...]
<p>Local Employment Dynamics Confidentiality and LED, State Partners, Partnership, Partners Only</p> <p>Data Tools CED HotReports, QWI Online, OnTheMap V2, Industry Focus, Cornell-based Data Access, Case Studies and Examples</p> <p>Research Research Data Center, Confidentiality Research, Low Wage Work, Human Capital & Productivity, Transportation, Aging & Pension Benefits</p>	<p>Library Profiles, Workshops, Training, Technical User Guides, Technical Papers, Presentations, Newsletters, Archives</p> <p>About Us Mission, FAQs, Staff, Contact, Directions</p>	<p>DID YOU KNOW?</p> <p>...that of the industries in Oregon that employed more than 500 workers 65 years and older in 2002, the highest paying was lumber and wood products (\$3,361 a month)?</p>

Indicator Rankings

U.S. Census Bureau
Local Employment Dynamics All About Jobs

[Home](#) | [Local Employment Dynamics](#) | [Data Tools](#) | [Research](#) | [Library](#) | [About Us](#)
QWI Online | On The Map | Industry Focus | Conell Restricted Access Data Center | Case Studies and Examples

Print []

Industry Focus: Selecting Top Industries

List the top industries ranked by the greatest:

Ranking Indicator (Select One)	Include in report (Select One or More)	
<input type="radio"/>	<input type="checkbox"/>	Employment ^①
<input type="radio"/>	<input type="checkbox"/>	Growth in Employment ^②
<input type="radio"/>	<input type="checkbox"/>	Growth in hiring ^③
<input checked="" type="radio"/>	<input type="checkbox"/>	Number of new hires ^④
<input type="radio"/>	<input type="checkbox"/>	Firm Job Change ^⑤
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for all workers ^⑥
<input type="radio"/>	<input type="checkbox"/>	Growth in average monthly earnings for all workers ^⑦
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for new hires ^⑧

Age and Sex: Age: Sex:

Geography: State:

7

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Indicator Rankings

U.S. Census Bureau
Local Employment Dynamics All About Jobs

[Home](#) | [Local Employment Dynamics](#) | [Data Tools](#) | [Research](#) | [Library](#) | [About Us](#)
QWI Online | On The Map | Industry Focus | Cornell Restricted Access Data Center | Case Studies and Examples

Print

Industry Focus: Selecting Top Industries

List the top industries ranked by the indicator:

Ranking Indicator (Select One)	Include in report (Select One or More)	
<input type="radio"/>	<input type="checkbox"/>	Employment ¹
<input type="radio"/>	<input type="checkbox"/>	Growth in Employment ¹
<input type="radio"/>	<input type="checkbox"/>	Growth in Hiring ¹
<input checked="" type="radio"/>	<input type="checkbox"/>	Number of new hires ¹
<input type="radio"/>	<input type="checkbox"/>	Firm Job Change ¹
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for all workers ¹
<input type="radio"/>	<input type="checkbox"/>	Growth in average monthly earnings for all workers ¹
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for new hires ¹

Age and Sex: Age Sex

Geography: State

Select one ranking or sorting indicator

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Indicator Rankings & Demographics

[Home](#) | [Local Employment Dynamics](#) | [Data Tools](#) | [Research](#) | [Library](#) | [About Us](#)
 QWI Online | [On The Map](#) | [Industry Focus](#) | [Cornell Restricted Access Data Center](#) | [Case Studies and Examples](#)

Print

Industry Focus: Selecting Top Industries

List the top industries ranked by the greatest:

Ranking Indicator (Select One)	Include in report (Select One or More)	
<input type="radio"/>	<input checked="" type="checkbox"/>	Employment ¹
<input type="radio"/>	<input checked="" type="checkbox"/>	Growth in Employment ¹
<input type="radio"/>	<input checked="" type="checkbox"/>	Growth in hiring ¹
<input type="radio"/>	<input type="checkbox"/>	Number of new hires ¹
<input type="radio"/>	<input checked="" type="checkbox"/>	Firm Job Change ¹
<input type="radio"/>	<input checked="" type="checkbox"/>	Average monthly earnings for all workers ¹
<input type="radio"/>	<input checked="" type="checkbox"/>	Growth in average monthly earnings for all workers ¹
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for new hires ¹

Age and Sex: Age sex

Geography: State

Entity: Statewide WIA County Metro Area

Select Industry Level: Industry Sector Industries

Industry Sector:

8

Select one or more indicators

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Indicator Rankings & Demographics

[Home](#) | [Local Employment Dynamics](#) | [Data Tools](#) | [Research](#) | [Library](#) | [About Us](#)
QWI Online | On The Map | Industry Focus | Cornell Restricted Access Data Center | Case Studies and Examples

Print []

Industry Focus: Selecting Top Industries

List the top industries ranked by the greatest:

Ranking Indicator (Select One)	Include in report (Select One or More)	
<input type="radio"/>	<input checked="" type="checkbox"/>	Employment <small>(i)</small>
<input type="radio"/>	<input type="checkbox"/>	Growth in Employment <small>(i)</small>
<input type="radio"/>	<input checked="" type="checkbox"/>	Growth in hiring <small>(i)</small>
<input checked="" type="radio"/>	<input type="checkbox"/>	Number of new hires <small>(i)</small>
<input type="radio"/>	<input checked="" type="checkbox"/>	Firm Job Change <small>(i)</small>
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for all workers <small>(i)</small>
<input type="radio"/>	<input checked="" type="checkbox"/>	Growth in average monthly earnings for all workers <small>(i)</small>
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for new hires <small>(i)</small>

Age and Sex: Age Sex

Geography: State

Entity: Statewide WIA County Metro Area

Select Industry Level: Industry Sector Industries

Industry Sector:

Select age and sex

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Indicator Rankings & Demographics

Home | Local Employment Dynamics | Data Tools | Research | Library | About Us

QWI Online | On The Map | Industry Focus | Cornell Restricted Access Data Center | Case Studies and Examples

Print

Industry Focus: Selecting Top Industries

List the top 10 industries ranked by the greatest:

Ranking Indicator (Select One)	Include in report (Select One or More)	
<input type="radio"/>	<input checked="" type="checkbox"/>	Employment
<input type="radio"/>	<input type="checkbox"/>	Growth in Employment
<input type="radio"/>	<input checked="" type="checkbox"/>	Growth in hiring
<input checked="" type="radio"/>	<input type="checkbox"/>	Number of new hires
<input type="radio"/>	<input checked="" type="checkbox"/>	Firm Job Change
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for all workers
<input type="radio"/>	<input checked="" type="checkbox"/>	Growth in average monthly earnings for all workers
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for new hires

Age and Sex: Age: 14-99 Sex: Male and Female

Geography: State: Alabama

Entity: Statewide WIA County Metro Area

Select Industry Level: Industry Sector Industries

Industry Sector: All Sectors

View Report | Download CSV | Create PDF

Select geography

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Selecting Industry Sectors

[Home](#) | [Local Employment Dynamics](#) | [Data Tools](#) | [Research](#) | [Library](#) | [About Us](#)
[QWI Online](#) | [On The Map](#) | [Industry Focus](#) | [Cornell Restricted Access Data Center](#) | [Case Studies and Examples](#)

Print

Industry Focus: Selecting Top Industries

List the top industries ranked by the greatest:

Ranking Indicator (Select One)	Include in report (Select One or More)	
<input type="radio"/>	<input checked="" type="checkbox"/>	Employment [?]
<input type="radio"/>	<input type="checkbox"/>	Growth in Employment [?]
<input type="radio"/>	<input checked="" type="checkbox"/>	Growth in hiring [?]
<input checked="" type="radio"/>	<input checked="" type="checkbox"/>	Number of new hires [?]
<input type="radio"/>	<input checked="" type="checkbox"/>	Firm Job Change [?]
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for all workers [?]
<input type="radio"/>	<input checked="" type="checkbox"/>	Growth in average monthly earnings for all workers [?]
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for new hires [?]

Age and Sex: Age Sex

Geography: State

Entity: Statewide County Metro Area

Select Industry Level: Industry Sector Industries

Industry Sector:

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Selecting Industry Sectors

[Home](#) | [Local Employment Dynamics](#) | [Data Tools](#) | [Research](#) | [Library](#) | [About Us](#)
[QWI Online](#) | [On The Map](#) | [Industry Focus](#) | [Cornell Restricted Access Data Center](#) | [Case Studies and Examples](#)

Print []

Industry Focus: Selecting Top Industries

List the top industries ranked by the greatest:

Ranking Indicator (Select One)	Include in report (Select One or More)	
<input type="radio"/>	<input checked="" type="checkbox"/>	Employment [?]
<input type="radio"/>	<input type="checkbox"/>	Growth in Employment [?]
<input type="radio"/>	<input checked="" type="checkbox"/>	Growth in hiring [?]
<input checked="" type="radio"/>	<input checked="" type="checkbox"/>	Number of new hires [?]
<input type="radio"/>	<input checked="" type="checkbox"/>	Firm Job Change [?]
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for all workers [?]
<input type="radio"/>	<input checked="" type="checkbox"/>	Growth in average monthly earnings for all workers [?]
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for new hires [?]

Age and Sex: Age Sex

Geography: State

Entity: Statewide **WIA** County Metro Area

Select Industry Levels: Industry Sector Industries

Industry Sector:

10

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Selecting Industry Sectors

[Home](#) | [Local Employment Dynamics](#) | [Data Tools](#) | [Research](#) | [Library](#) | [About Us](#)
QWI Online | On The Map | Industry Focus | Cornell Restricted Access Data Center | Case Studies and Examples

Print []

Industry Focus: Selecting Top Industries

List the top industries ranked by the greatest:

Ranking Indicator (Select One)	Include in report (Select One or More)	
<input type="radio"/>	<input checked="" type="checkbox"/>	Employment [?]
<input type="radio"/>	<input type="checkbox"/>	Growth in Employment [?]
<input type="radio"/>	<input checked="" type="checkbox"/>	Growth in hiring [?]
<input checked="" type="radio"/>	<input checked="" type="checkbox"/>	Number of new hires [?]
<input type="radio"/>	<input checked="" type="checkbox"/>	Firm Job Change [?]
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for all workers [?]
<input type="radio"/>	<input checked="" type="checkbox"/>	Growth in average monthly earnings for all workers [?]
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for new hires [?]

Age and Sex: Age Sex

Geography: State

Entity: Statewide **WIA** County Metro Area

Select Industry Level: Industry Sector Industries

Industry Sector:

10

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Top Industry Report

Industry Focus: Top Industries Results (click on Industry link to see workforce information)

Selection criteria used to generate report →

Top 10 industries ranked on the greatest number of new hires
 State=Alabama, WIA=01 Region WIA, Sex=Male and Female, Age=14-99
 Private Firms Only

Rank	Industry	Average Quarterly New Hire Employment (2003Q4,2004Q1,2004Q2,2004Q3)	Average Quarterly Employment (2003Q4,2004Q1,2004Q2,2004Q3)	Hiring Growth (2003Q3,2004Q3)	Hiring Growth (%) (2003Q3,2004Q3)	Hiring (2004Q3)	Hiring (2003Q3)	Earning Growth (\$) (2003Q3,2004Q3)
All NAICS industries								
1	243 Administrative and Support Services	6,461	83,196	878	14.1%	6,833	6,796	\$176
2	222 Food Services and Drinking Places	879	3,211	283	55.7%	879	496	\$317
3	221 Food Services and Drinking Places	809	5,427	-42	-7.1%	840	902	\$10
4	244 Wholesale Trade, Durable Goods	424	4,435	83	16.9%	532	449	\$46
5	243 Wholesale Trade, Durable Goods	370	2,317	244	52.2%	594	349	\$78
6	812 Health Care and Social Assistance	362	2,943	-25	-6.5%	281	306	\$83
7	811 Health Care and Social Assistance	235	2,191	-50	-29.2%	149	227	\$166
8	811 Ambulatory Health Care Services	226	2,923	102	47.8%	264	162	\$102
9	244 Wholesale Trade, Durable Goods	217	3,111	-232	-131.0%	92	329	\$499
10	243 Wholesale Trade, Durable Goods	178	1,832	-17	-6.9%	181	196	\$181
11	244 Wholesale Trade, Durable Goods	163	1,250	60	16.0%	151	53	\$99

List the top 10 industries ranked by the greatest:

Ranking Indicator (Select One)	Include in report (Select One or More)	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Employment
<input type="checkbox"/>	<input type="checkbox"/>	Growth in Employment
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Growth in Hiring
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Number of new hires
<input type="checkbox"/>	<input type="checkbox"/>	Firm Job Change
<input type="checkbox"/>	<input type="checkbox"/>	Average monthly earnings for all workers
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Growth in average monthly earnings for all workers
<input type="checkbox"/>	<input type="checkbox"/>	Average monthly earnings for new hires

Age and Sex: Age [14-99] Sex [Male and Female]

View Report Download CSV Create PDF Change Options

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Top Industry Report

Industry Focus: Top Industries Results (click on Industry link to see workforce information)

Top 10 industries ranked on the greatest number of new hires
State=Alabama, WIA=01 Region WIA, Sex=Male and Female, Age=14-99
Private Firms Only

Quarters used →

Rank	Industry	Average Quarterly New Hire (2003Q4,2004Q1,2004Q2,2004Q3)	Average Quarterly Employment (2003Q4,2004Q1,2004Q2,2004Q3)	Hiring Growth (2003Q3,2004Q3)	Hiring Growth (%) (2003Q3,2004Q3)	Hiring (2004Q3)	Hiring (2003Q3)	Earning Growth (\$) (2003Q3,2004Q3)
All NAICS industries								
1	211.Administrative and Support Services	4,461	83,336	878	14.1%	4,833	4,796	\$176
2	222.Food Services and Drinking Places	879	3,211	283	55.7%	879	496	\$317
3	211.Wood Product Manufacturing	809	5,427	-42	-7.1%	840	902	\$10
4	211.Furniture, Invention, and Industrial Services	424	4,435	83	16.9%	532	449	\$46
5	211.Textile Mill, Apparel, and Leather Goods	370	2,317	244	52.2%	594	349	\$78
6	211.Hardware, Electrical, and Electronic Equipment	362	2,943	-25	-6.5%	281	306	\$83
7	211.Human and Recreational Services	235	2,191	-59	-29.2%	149	227	\$166
8	211.Ambulatory Health Care Services	226	2,923	182	47.8%	264	142	\$102
9	211.Food Manufacturing	217	3,111	-232	-131.0%	92	329	\$499
10	211.Sawmills, Trade, Customized	178	1,832	-17	-6.9%	181	198	\$181
11	211.Transportation Equipment Manufacturing	143	1,250	69	16.0%	151	53	\$99

List the top 10 industries ranked by the greatest:

Ranking Indicator (Select One)	Include in report (Select One or More)	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Employment
<input type="checkbox"/>	<input type="checkbox"/>	Growth in Employment
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Growth in Hiring
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Number of new hires
<input type="checkbox"/>	<input type="checkbox"/>	Firm Job Change
<input type="checkbox"/>	<input type="checkbox"/>	Average monthly earnings for all workers
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Growth in average monthly earnings for all workers
<input type="checkbox"/>	<input type="checkbox"/>	Average monthly earnings for new hires

Age and Sex: Age [14-99] Sex [Male and Female]

11

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Top Industry Report

Industry Focus: Top Industries Results (click on Industry link to see workforce information)

Top 10 industries ranked on the greatest number of new hires
State=Alabama, WIA=01 Region WIA, Sex=Male and Female, Age=14-99
Private Firms Only

List of top industries Based on ranking indicator

Rank	Industry	Average Quarterly New Hire (2002Q4,2004Q1, 004Q2,2004Q3)	Average Quarterly Employment (2002Q4,2004Q1, 2004Q2,2004Q3)	Hiring Growth (2002Q3,2004Q3)	Hiring Growth (%) (2002Q3,2004Q3)	Hiring (2004Q3)	Hiring (2002Q3)	Earning Growth (\$) (2002Q3,2004Q3)
All NAICS subsectors								
1	243.Administrative and Support Services	6,261	83,216	875	14.1%	6,822	6,796	\$176
2	222.Food Services and Drinking Places	879	3,211	283	55.7%	879	496	\$317
3	211.Wood Product Manufacturing	809	5,427	-42	-7.1%	840	902	\$10
4	211.Ferrous, Nonferrous, and Inorganic Chemicals	424	4,435	83	16.9%	532	499	\$46
5	212.Synthetic Rubber, Plastics, and Miscellaneous Chemicals	370	2,317	244	52.2%	594	349	\$78
6	213.Synthetic Rubber, Plastics, and Miscellaneous Chemicals	362	2,943	-25	-8.5%	285	306	\$83
7	213.Synthetic Rubber, Plastics, and Miscellaneous Chemicals	235	2,191	-50	-29.2%	169	227	\$166
8	211.Wood Product Manufacturing	226	2,923	102	47.8%	264	162	\$102
9	211.Food Manufacturing	217	3,111	-232	-131.0%	92	325	\$499
10	213.Synthetic Rubber, Plastics, and Miscellaneous Chemicals	179	1,812	-17	-8.9%	161	196	\$161
11	213.Synthetic Rubber, Plastics, and Miscellaneous Chemicals	163	1,250	69	16.0%	151	53	\$99

List the top 10 industries ranked by the greatest:

Ranking Indicator (Select One)	Include in report (Select One or More)
<input type="checkbox"/> Employment	<input checked="" type="checkbox"/> Employment
<input type="checkbox"/> Growth in Employment	<input type="checkbox"/> Growth in Employment
<input type="checkbox"/> Growth in Hiring	<input type="checkbox"/> Growth in Hiring
<input type="checkbox"/> Number of new hires	<input type="checkbox"/> Number of new hires
<input type="checkbox"/> Firm Job Change	<input type="checkbox"/> Firm Job Change
<input type="checkbox"/> Average monthly earnings for all workers	<input type="checkbox"/> Average monthly earnings for all workers
<input type="checkbox"/> Growth in average monthly earnings for all workers	<input type="checkbox"/> Growth in average monthly earnings for all workers
<input type="checkbox"/> Average monthly earnings for new hires	<input type="checkbox"/> Average monthly earnings for new hires

Age and Sex: Age [14-99] Sex [Male and Female]

[View Report](#) [Download CSV](#) [Create PDF](#) [Change Options](#)

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Top Industry Report

Industry Focus: Top Industries Results (click on industry link to see workforce information)

Top 10 industries ranked on the greatest number of new hires
State=Alabama, WIA=01 Region WIA, Sex=Male and Female, Age= 14-99
Private Firms Only

Rank	Industry	Average Quarterly New Hire Employment (2003Q4,2004Q1,2004Q2,2004Q3)	Average Quarterly Employment (2003Q4,2004Q1,2004Q2,2004Q3)	Hiring Growth (2003Q3,2004Q3)	Hiring Growth (%) (2003Q3,2004Q3)	Hiring (2004Q3)	Hiring (2003Q3)	Earning Growth (\$) (2003Q3,2004Q3)
1	All NAICS subsectors	8,461	63,116	876	14.1%	6,032	5,766	\$176
1	764 Administrative and Support and Waste Disposal	879	3,211	383	55.7%	879	496	\$317
2	722 Food Service and Drinking Places	809	5,427	-62	-7.1%	840	902	\$18
3	221 Wood Product Manufacturing	424	4,405	83	16.9%	522	449	\$46
4	811 Professional, Scientific, and Technical Services	370	2,317	244	52.2%	594	348	\$78
5	822 General Merchandise Stores	312	2,943	-25	-8.5%	285	306	\$83
6	823 Furniture and Residential Care Stores	231	2,191	-58	-29.2%	149	227	\$144
7	821 Ambulatory Health Care Services	224	2,921	102	47.8%	264	162	\$102
8	311 Food Manufacturing	217	3,111	-232	-111.0%	93	325	\$499
9	228 Textile, Textile Mill, and Apparel Manufacturing	178	1,812	-17	-8.9%	181	199	\$181
10	328 Transportation Equipment Manufacturing	141	1,250	98	94.0%	151	53	\$17

List the top 10 industries ranked by the greatest:

Ranking Indicator (Select One)	Include in report (Select One or More)	
<input type="radio"/> Employment	<input checked="" type="checkbox"/>	Employment
<input type="radio"/> Growth in Employment	<input type="checkbox"/>	Growth in Employment
<input type="radio"/> Growth in Hiring	<input checked="" type="checkbox"/>	Growth in Hiring
<input type="radio"/> Number of new hires	<input checked="" type="checkbox"/>	Number of new hires
<input type="radio"/> Firm Job Change	<input type="checkbox"/>	Firm Job Change
<input type="radio"/> Average monthly earnings for all workers	<input type="checkbox"/>	Average monthly earnings for all workers
<input type="radio"/> Growth in average monthly earnings for all workers	<input checked="" type="checkbox"/>	Growth in average monthly earnings for all workers
<input type="radio"/> Average monthly earnings for new hires	<input type="checkbox"/>	Average monthly earnings for new hires

Age and Sex: Age: 14-99 Sex: Male and Female

View Report Download CSV Create PDF Change Options

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Top Industry Report

Industry Focus: Top Industries Results (click on Industry link to see workforce information)

Top 10 industries ranked on the greatest number of new hires
State=Alabama, WIA=01 Region WIA, Sex=Male and Female, Age=14-99
Private Firms Only

Rank	Industry	Average Quarterly New Hire Employment (2002Q4,2004Q1,2004Q2,2004Q3)	Average Quarterly Employment (2002Q4,2004Q1,2004Q2,2004Q3)	Hiring Growth (2002Q3,2004Q3)	Hiring Growth (%) (2002Q3,2004Q3)	Hiring (2004Q3)	Hiring (2002Q3)	Earning Growth (\$) (2002Q3,2004Q3)
All NAICS industries								
1	243.Administrative and Support Services	6,261	83,196	875	14.1%	6,822	6,796	\$176
2	222.Food Services and Drinking Places	879	3,211	283	55.7%	879	496	\$317
3	221.Food Services and Drinking Places	809	5,427	-42	-7.1%	840	902	\$10
4	244.Wood Product Manufacturing	424	4,435	83	16.9%	532	499	\$46
5	241.Furniture, Household and Institutional Services	370	2,317	244	52.2%	594	349	\$78
6	432.Hospital, Medical Equipment, and Pharmaceutical and Medical Equipment	362	2,943	-25	-6.5%	285	306	\$83
7	812.Nursing and Residential Care Services	335	2,191	-59	-29.2%	149	227	\$166
8	811.Ambulatory Health Care Services	226	2,923	182	47.8%	264	142	\$102
9	242.Food Manufacturing	217	3,111	-232	-133.0%	92	329	\$499
10	238.Rubber, Plastic, and Leather Goods	178	1,812	-17	-6.9%	181	195	\$181
11	239.Transmission Equipment and Parts	165	1,250	-88	-96.0%	151	53	\$39

Use to modify report

List the top 10 industries ranked by the greatest:

Ranking Indicator (Select One)	Include in report (Select One or More)	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Employment
<input type="checkbox"/>	<input type="checkbox"/>	Growth in Employment
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Growth in Hiring
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Number of new hires
<input type="checkbox"/>	<input type="checkbox"/>	Firm Job Change
<input type="checkbox"/>	<input type="checkbox"/>	Average monthly earnings for all workers
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Growth in average monthly earnings for all workers
<input type="checkbox"/>	<input type="checkbox"/>	Average monthly earnings for new hires

Age and Sex: Age [14-99] Sex [Male and Female]

[View Report](#) [Download CSV](#) [Create PDF](#) [Change Options](#)

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Modifying Reports

Facilities			
9 <u>423 Merchant Wholesalers, Durable Goods</u>	391	4,664	-110
10 <u>441 Motor Vehicle and Parts Dealers</u>	332	3,296	-5

List the top industries ranked by the greatest:

Ranking Indicator (Select One)	Include in report (Select One or More)	
<input type="radio"/>	<input checked="" type="checkbox"/>	Employment
<input type="radio"/>	<input type="checkbox"/>	Growth in Empl
<input type="radio"/>	<input checked="" type="checkbox"/>	Growth in hiring
<input checked="" type="radio"/>	<input checked="" type="checkbox"/>	Number of new
<input type="radio"/>	<input checked="" type="checkbox"/>	Firm Job Chang
<input type="radio"/>	<input type="checkbox"/>	Average month
<input type="radio"/>	<input checked="" type="checkbox"/>	Growth in aver
<input type="radio"/>	<input type="checkbox"/>	Average month

Age and Sex: Age Sex

[Email Comments / Problems](#)

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Individual Industry Analysis

Top 10 industries ranked on the greatest number of new hires
 State=Alabama, WIA=01 Region WIA, Sex=Male and Female
 Private Firms Only

Rank	Industry	Average Quarterly New Hire Employment (2003Q4,2004Q1,2004Q2,2004Q3)	Average Quarterly Employment (2003Q4,2004Q1,2004Q2,2004Q3)	Hiring Growth (2003Q3,2004Q3)	Hiring Growth (%) (2003Q3,2004Q3)
All NAICS subsectors		6,461	63,116	675	14.1%
1	<u>561 Administrative and Support Services</u>	878	3,211	383	55.7%
2	<u>722 Food Services and Drinking Places</u>	809	5,427	-62	-7.1%
3	<u>221 Wood Product Manufacturing</u>	424	4,435	83	16.9%
4	<u>841 Professional, Scientific, and Technical Services</u>	370	2,317	246	52.2%
5	<u>452 General Merchandise Stores</u>	312	2,943	-25	-8.5%
6	<u>823 Nursing and Residential Care Facilities</u>	231	2,191	-58	-29.2%
7	<u>821 Ambulatory Health Care Centers</u>	226	2,921	102	47.8%
8	<u>311 Food Manufacturing</u>	217	3,111	-232	-111.0%
9	<u>238 Specialty Trade Contractors</u>	178	1,812	-17	-8.9%
10	<u>336 Transportation Equipment Manufacturing</u>	161	1,250	98	96.0%

List the top industries ranked by the greatest:

Ranking Indicator (Select One)	Include in report (Select One or More)
<input type="radio"/> Employment	<input checked="" type="checkbox"/>
<input type="radio"/> Growth in Employment	<input type="checkbox"/>

13

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Individual Industry Analysis

Top 10 industries ranked on the greatest number of new hires
State=Alabama, WIA=01 Region WIA, Sex=Male and Female
Private Firms Only

Select an industry, e.g. 541

Rank	Industry	Average Quarterly New Hire Employment (2003Q4,2004Q1,2004Q2,2004Q3)	Average Quarterly Employment (2003Q4,2004Q1,2004Q2,2004Q3)	Hiring Growth (2003Q3,2004Q3)	Hiring Growth (%) (2003Q3,2004Q3)
All NAICS subsectors		6,461	63,116	675	14.1%
1	<u>561 Administrative and Support Services</u>	878	3,211	383	55.7%
2	<u>722 Food Services and Drinking Places</u>	809	5,427	-62	-7.1%
3	<u>331 Wood Product Manufacturing</u>	424	4,435	83	16.9%
4	<u>541 Professional, Scientific, and Technical Services</u>	370	2,317	246	52.2%
5	<u>529 General Merchandise Stores</u>	312	2,943	-25	-8.5%
6	<u>623 Nursing and Residential Care Facilities</u>	231	2,191	-58	-29.2%
7	<u>621 Ambulatory Health Care Services</u>	226	2,921	102	47.8%
8	<u>311 Food Manufacturing</u>	217	3,111	-232	-111.0%
9	<u>228 Specialty Trade Contractors</u>	178	1,812	-17	-8.9%
10	<u>336 Transportation Equipment Manufacturing</u>	161	1,250	98	96.0%

List the top industries ranked by the greatest:

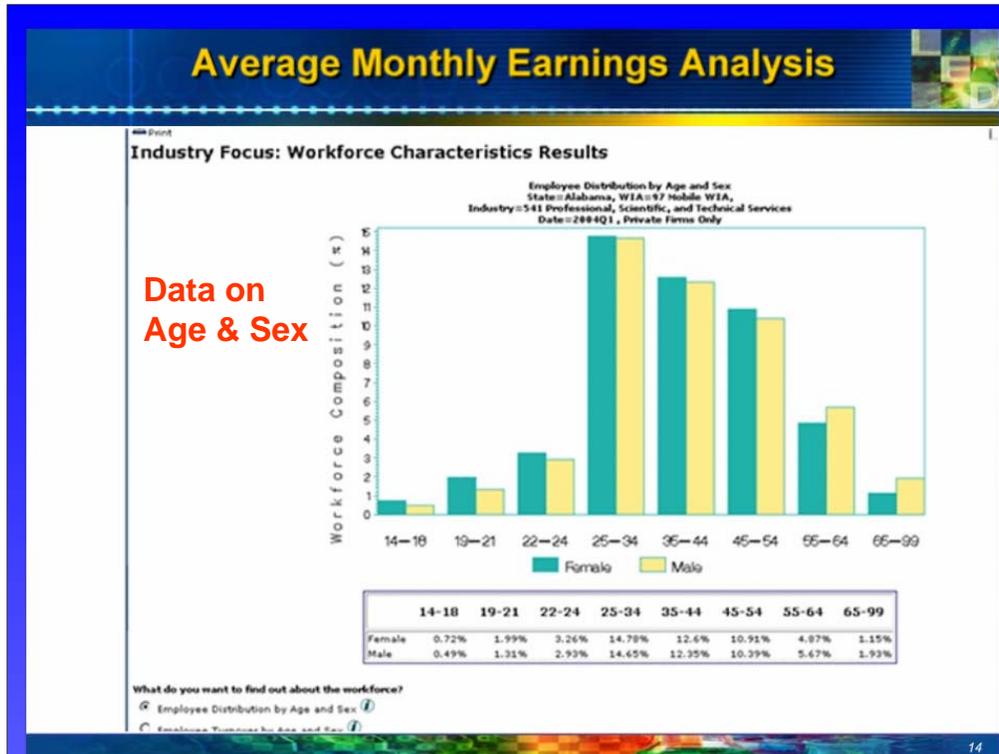
Ranking Indicator (Select One)	Include in report (Select One or More)	
<input type="radio"/> C	<input checked="" type="checkbox"/>	Employment ⓘ
<input type="radio"/> C	<input type="checkbox"/>	Growth in Employment ⓘ

13

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

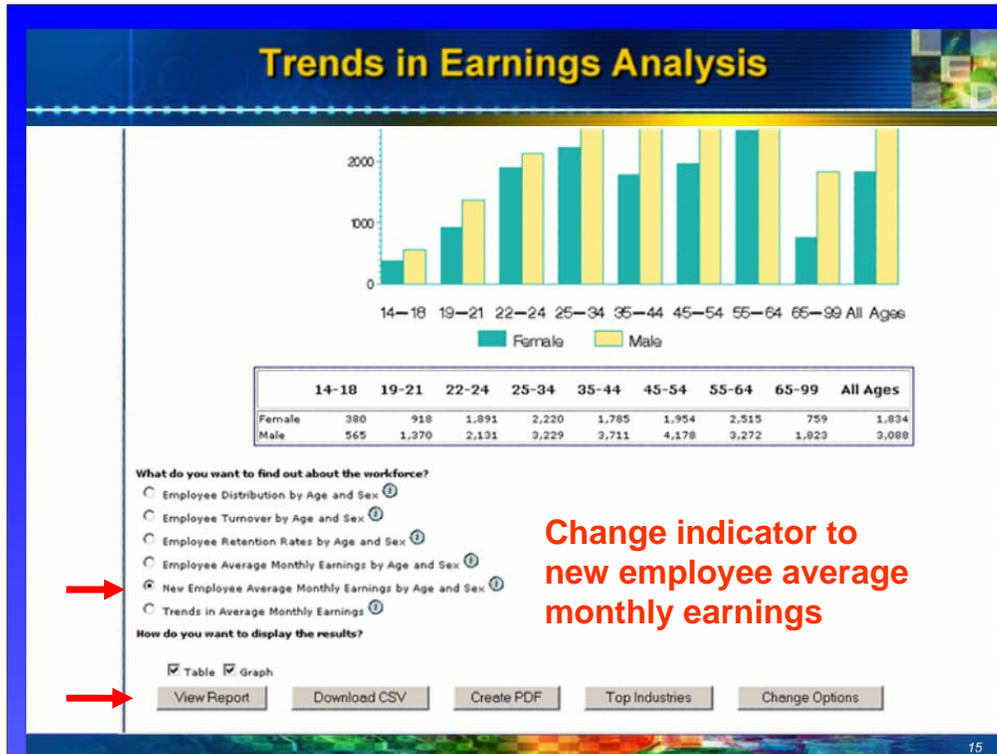
From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.



When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

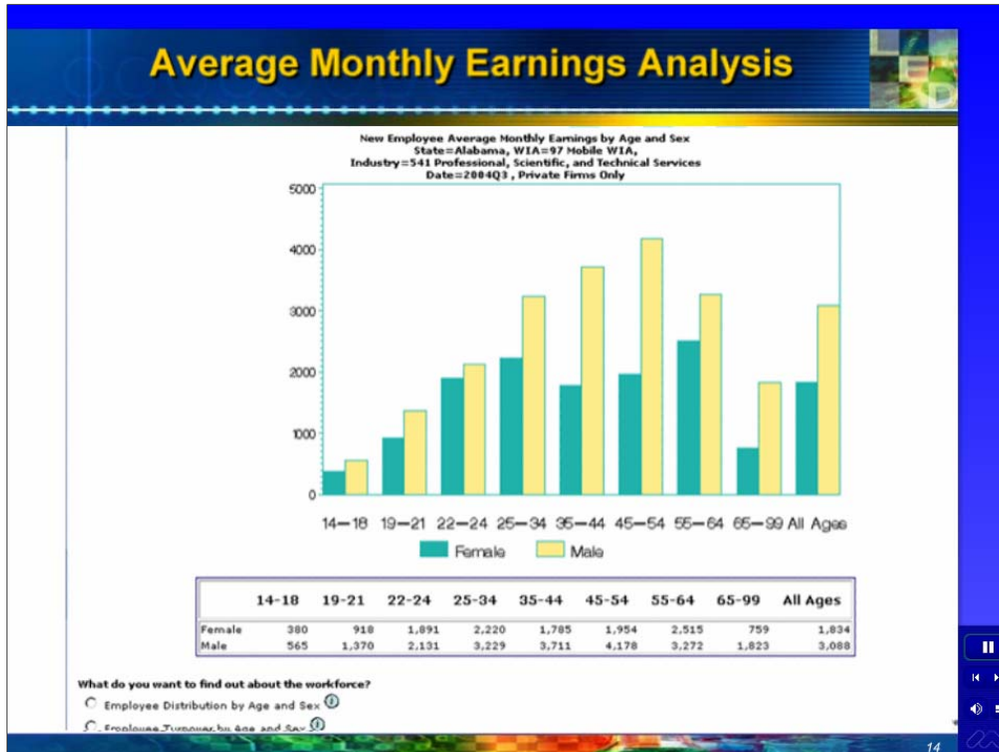
From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.



When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

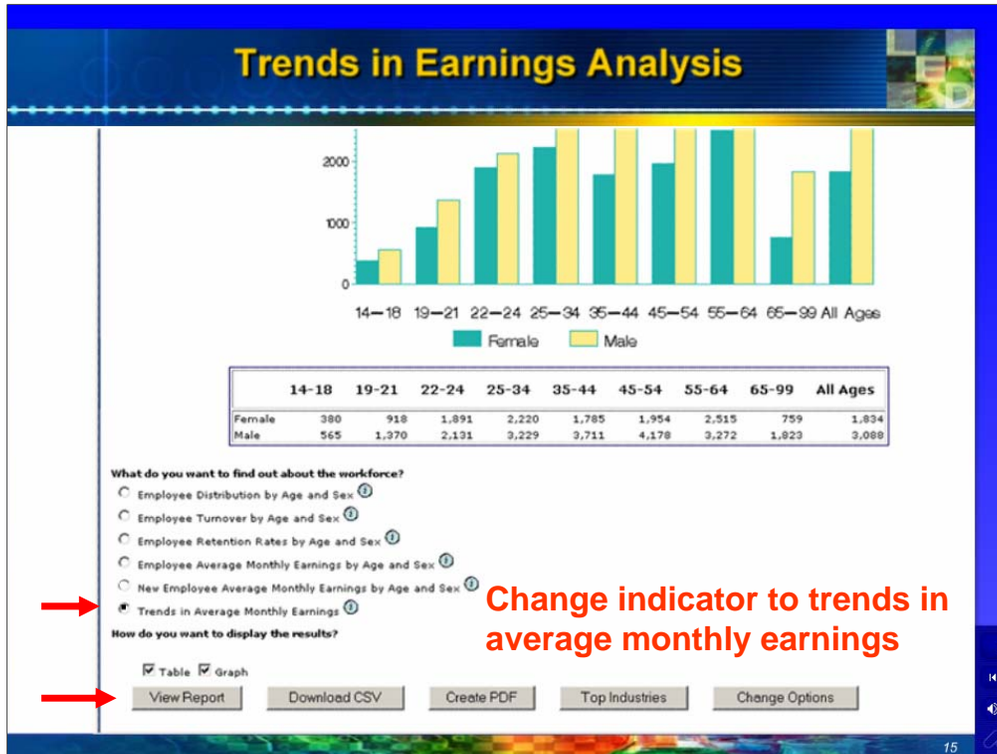
From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.



When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.



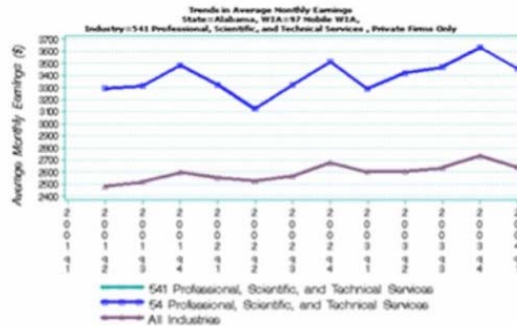
When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Trends in Earnings Analysis

Industry Focus: Workforce Characteristics Results



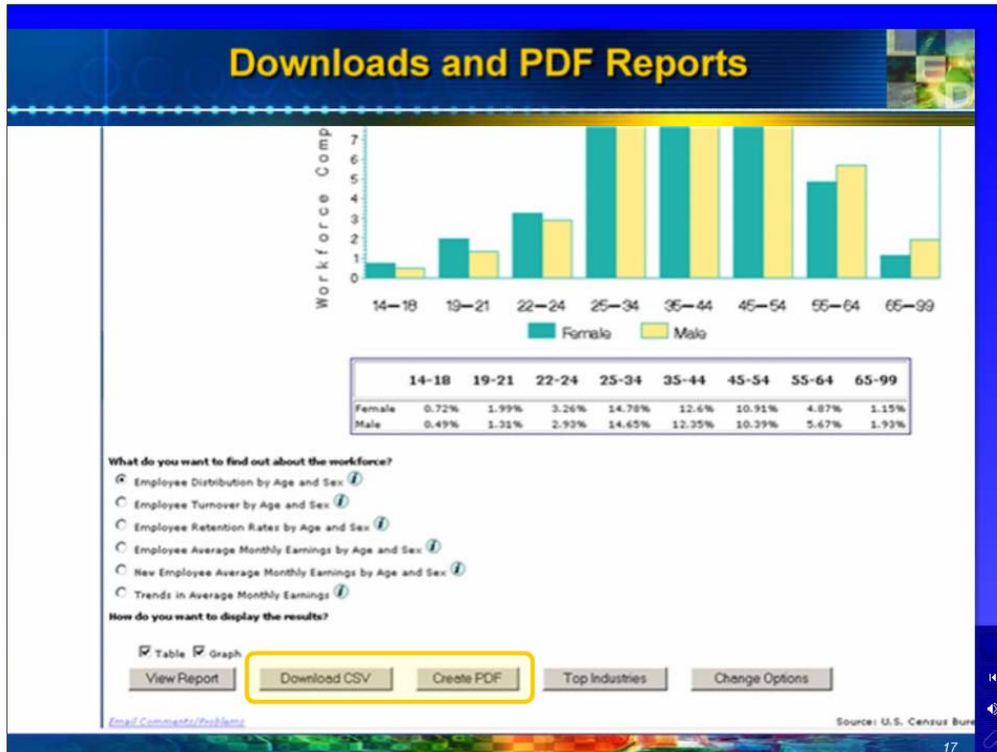
	541 Professional, Scientific, and Technical Services	54 Professional, Scientific, and Technical Services	All Industries
2001q1	M	M	M
2001q2	3,294	2,324	2,483
2001q3	3,314	2,324	2,521
2001q4	3,484	2,324	2,590
2002q1	3,324	2,324	2,553
2002q2	3,324	2,324	2,520
2002q3	3,321	2,324	2,548
2002q4	3,314	2,324	2,679
2003q1	3,290	2,324	2,607
2003q2	3,421	2,324	2,660
2003q3	3,471	2,324	2,634
2003q4	3,431	2,324	2,736
2004q1	3,440	2,324	2,645

Netting due to insufficient data

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

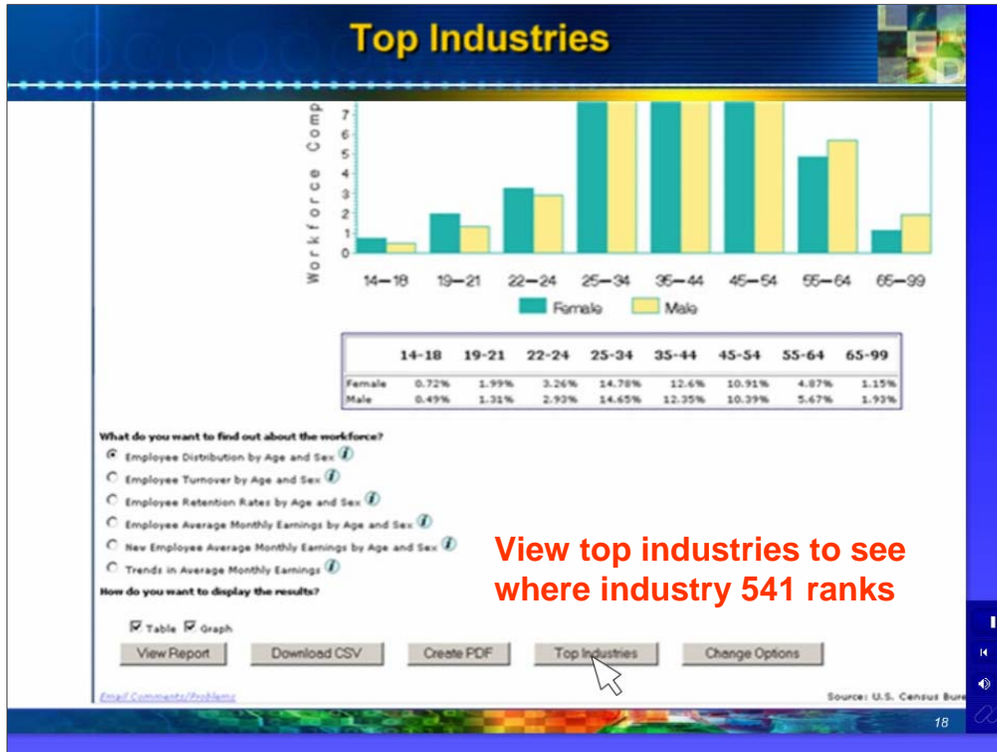
From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.



When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

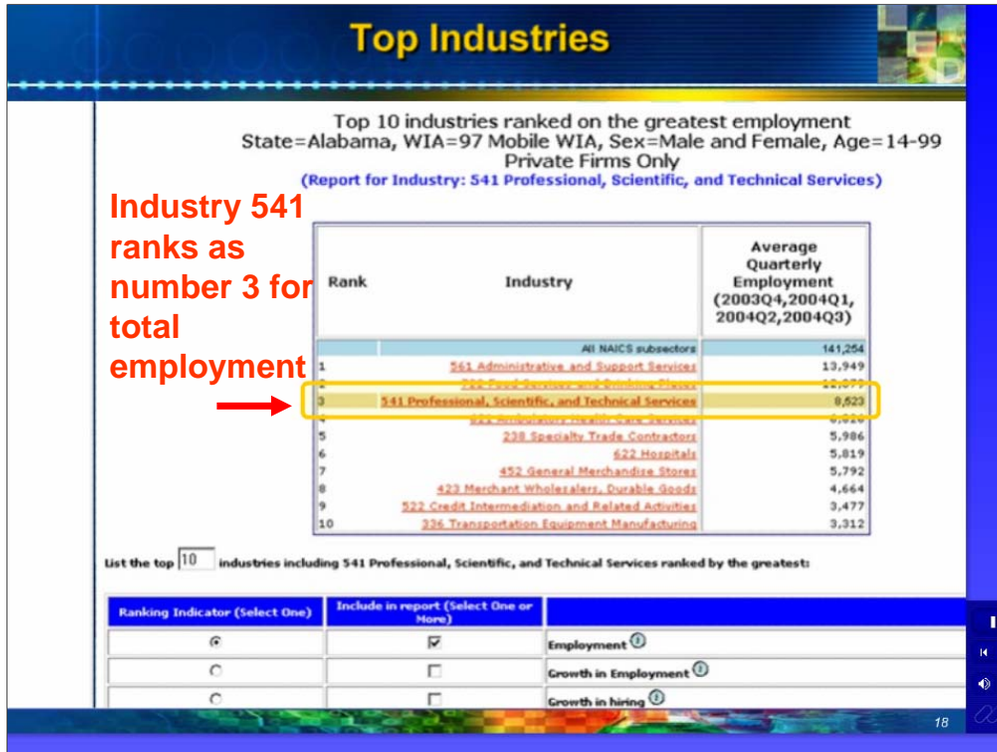


View top industries to see where industry 541 ranks

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.



Industry 541 ranks as number 3 for total employment



When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Changing Top Industry Indicators

Rank	Industry	Average Quarterly Employment (2003Q4, 2004Q1, 2004Q2, 2004Q3)
All NAICS subsectors		
1	561 Administrative and Support Services	13,949
2	722 Food Services and Drinking Places	12,079
3	541 Professional, Scientific, and Technical Services	8,623
4	621 Ambulatory Health Care Services	6,926
5	238 Specialty Trade Contractors	5,906
6	822 Hospitals	5,819
7	452 General Merchandise Stores	5,792
8	423 Merchant Wholesalers, Durable Goods	4,664
9	522 Credit Intermediation and Related Activities	3,477
10	336 Transportation Equipment Manufacturing	3,312

List the top industries including [541 Professional, Scientific, and Technical Services](#) ranked by the greatest:

Ranking Indicator (Select One)	Include in report (Select One or More)	
<input checked="" type="radio"/>	<input checked="" type="checkbox"/>	Employment ⁽ⁱ⁾
<input type="radio"/>	<input type="checkbox"/>	Growth in Employment ⁽ⁱ⁾
<input type="radio"/>	<input type="checkbox"/>	Growth in hiring ⁽ⁱ⁾
<input type="radio"/>	<input type="checkbox"/>	Number of new hires ⁽ⁱ⁾
<input type="radio"/>	<input type="checkbox"/>	Firm Job Change ⁽ⁱ⁾
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for all workers ⁽ⁱ⁾
<input type="radio"/>	<input type="checkbox"/>	Growth in average monthly earnings for all workers ⁽ⁱ⁾
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for new hires ⁽ⁱ⁾

Age and Sex: Age Sex

19

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Changing Top Industry Indicators

Change ranking indicator to see where Industry 541 ranks in number of new hires

Rank	Industry	Average Quarterly Employment (2003Q4,2004Q1,2004Q2,2004Q3)
All NAICS subsectors		
1	541 Administrative and Support Services	141,254
2	722 Food Services and Drinking Places	13,949
3	541 Professional, Scientific, and Technical Services	8,523
4	621 Ambulatory Health Care Services	6,824
5	238 Specialty Trade Contractors	5,986
6	622 Hospitals	5,819
7	452 General Merchandise Stores	5,792
8	423 Merchant Wholesalers, Durable Goods	4,654
9	522 Credit Intermediation and Related Activities	3,477
10	336 Transportation Equipment Manufacturing	3,312

List the top 10 industries including 541 Professional, Scientific, and Technical Services ranked by the greatest:

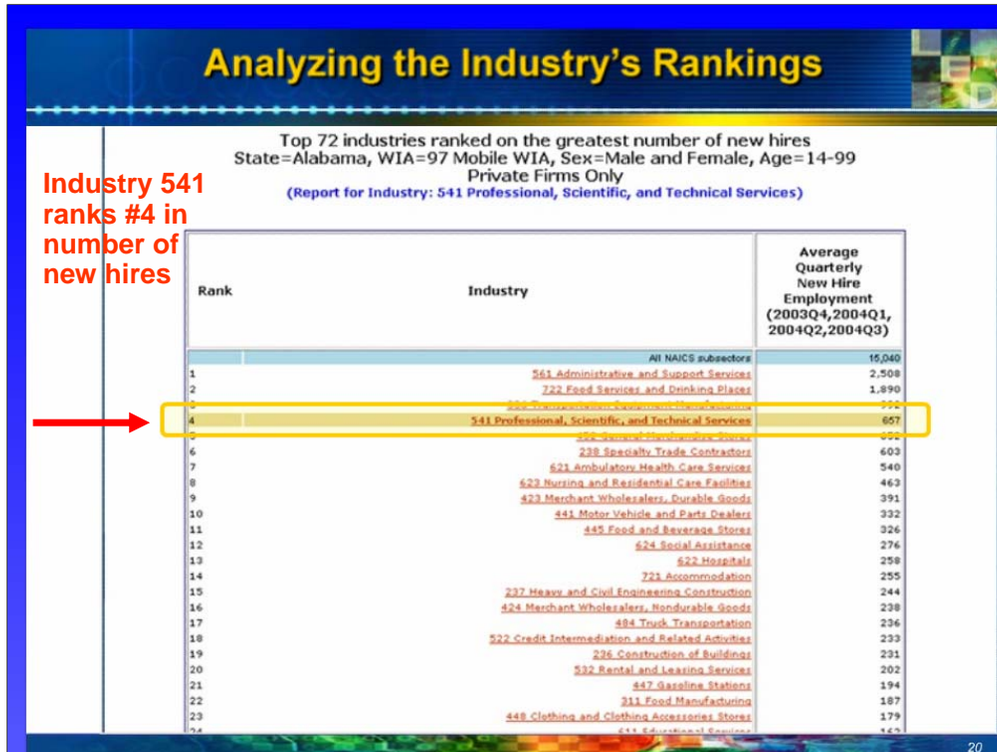
Ranking Indicator (Select One)	Include in report (Select One or More)	
<input type="radio"/>	<input checked="" type="checkbox"/>	Employment
<input type="radio"/>	<input type="checkbox"/>	Growth in Employment
<input type="radio"/>	<input type="checkbox"/>	Growth in hiring
<input type="radio"/>	<input type="checkbox"/>	Number of new hires
<input type="radio"/>	<input type="checkbox"/>	Firm Job Change
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for all workers
<input type="radio"/>	<input type="checkbox"/>	Growth in average monthly earnings for all workers
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for new hires

Age and Sex: Age 14-99 Sex Male and Female

When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.



When your list of industries is returned, simply click on the underlined industry name to see the workforce characteristics for that industry.

The chart here illustrates the composition of the workforce for an area in New Jersey, for the industry Nursing and Residential Care. It's easy to see that females outnumber men in the younger age groups. The data from the chart are shown in table format on the same page.

From the results page, you can look at a number of workforce indicators for the same geography and worker type, including wages and turnover rate.

Changing Top Industry Indicators

Change ranking indicator to see where Industry 541 ranks in firm job change

Rank	Industry	Quarterly New Hire Employment (2003Q4,2004Q1,2004Q2,2004Q3)
	All NAICS subsectors	15,040
1	561 Administrative and Support Services	2,508
2	722 Food Services and Drinking Places	1,890
3	336 Transportation Equipment Manufacturing	992
4	541 Professional, Scientific, and Technical Services	657
5	452 General Merchandise Stores	652
6	238 Specialty Trade Contractors	603
7	621 Ambulatory Health Care Services	540
8	622 Nursing and Residential Care Facilities	463
9	423 Merchant Wholesalers, Durable Goods	391
10	441 Motor Vehicle and Parts Dealers	332

List the top 10 industries including 541 Professional, Scientific, and Technical Services ranked by the greatest:

Ranking Indicator (Select One)	Include in report (Select One or More)	
<input type="radio"/>	<input type="checkbox"/>	Employment
<input type="radio"/>	<input type="checkbox"/>	Growth in Employment
<input type="radio"/>	<input type="checkbox"/>	Growth in hiring
<input type="radio"/>	<input checked="" type="checkbox"/>	Number of new hires
<input checked="" type="radio"/>	<input type="checkbox"/>	Firm Job Change
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for all workers
<input type="radio"/>	<input type="checkbox"/>	Growth in average monthly earnings for all workers
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for new hires

Age and Sex: Age 14-99 Sex Male and Female

View Report Download CSV Create PDF Change Options

Analyzing the Industry's Rankings

Industry Focus: Top Industries Results (click on Industry link to see workforce information)

Top 10 industries ranked on the greatest firm job change
 State=Alabama, WIA=97 Mobile WIA, Sex=Male and Female, Age=14-99
 Private Firms Only

(Report for Industry: 541 Professional, Scientific, and Technical Services)

Industry 541
 ranks #8 in
 firm job change



Rank	Industry	Average Quarterly Job Change (2003Q4,2004Q1, 2004Q2,2004Q3)
	All NAICS subsectors	4,129
1	561 Administrative and Support Services	1,117
2	336 Transportation Equipment Manufacturing	788
3	722 Food Services and Drinking Places	467
4	452 General Merchandise Stores	260
5	623 Nursing and Residential Care Facilities	217
6	423 Merchant Wholesalers, Durable Goods	152
7	621 Ambulatory Health Care Services	144
8	541 Professional, Scientific, and Technical Services	126
9	424 Specialty Trade Contractors	109
10	624 Social Assistance	102

List the top 10 industries including 541 Professional, Scientific, and Technical Services ranked by the greatest:

Ranking Indicator (Select One)	Include in report (Select One or More)	
<input type="radio"/>	<input type="checkbox"/>	Employment ^①
<input type="radio"/>	<input type="checkbox"/>	Growth in Employment ^②
<input type="radio"/>	<input type="checkbox"/>	Growth in hiring ^③
<input type="radio"/>	<input type="checkbox"/>	Number of new hires ^④

Changing Top Industry Indicators

change ranking indicator to see where Industry 541 ranks in average monthly earnings

Rank	Industry	Average Quarterly Job Change (2003Q4,2004Q1,2004Q2,2004Q3)
1	All NAICS subsectors	4,129
2	561 Administrative and Support Services	1,117
3	336 Transportation Equipment Manufacturing	788
4	722 Food Services and Drinking Places	467
5	452 General Merchandise Stores	260
6	623 Nursing and Residential Care Facilities	217
7	423 Merchant Wholesalers, Durable Goods	152
8	621 Ambulatory Health Care Services	131
9	541 Professional, Scientific, and Technical Services	125
10	238 Specialty Trade Contractors	108
	624 Social Assistance	102

List the top 10 industries including 541 Professional, Scientific, and Technical Services ranked by the greatest:

Ranking Indicator (Select One)	Include in report (Select One or More)	
<input type="radio"/>	<input type="checkbox"/>	Employment
<input type="radio"/>	<input type="checkbox"/>	Growth in Employment
<input type="radio"/>	<input type="checkbox"/>	Growth in hiring
<input type="radio"/>	<input type="checkbox"/>	Number of new hires
<input checked="" type="radio"/>	<input checked="" type="checkbox"/>	Quarterly Job Change
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for all workers
<input type="radio"/>	<input type="checkbox"/>	Growth in average monthly earnings for all workers
<input type="radio"/>	<input type="checkbox"/>	Average monthly earnings for new hires

Age and Sex: Age 14-99 Sex Male and Female

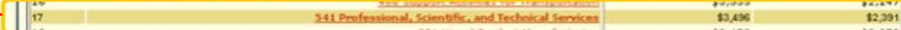
View Report Download CSV Create PDF Change Options

Analyzing the Industry's Rankings

Top 72 industries ranked on the greatest average monthly earnings for all workers
 State=Alabama, WIA=97 Mobile WIA, Sex=Male and Female, Age=14-99
 Private Firms Only
 (Report for Industry: 541 Professional, Scientific, and Technical Services)

Rank	Industry	Average Monthly Earnings (\$) (2003Q4,2004Q1, 2004Q2,2004Q3)	New Hire Earnings (\$) (2003Q4,2004Q1, 2004Q2,2004Q3)
	All NAICS subsectors	\$2,634	\$1,554
1	523 Securities, Commodity Contracts, and Other Financial Investments and Related Activities	\$6,119	\$6,251
2	325 Chemical Manufacturing	\$5,200	\$4,459
3	221 Utilities	\$4,760	\$3,187
4	525 Wholesale Electronic Markets and Agents and Brokers	\$4,603	\$3,485
5	517 Telecommunications	\$4,265	\$2,722
6	324 Petroleum and Coal Products Manufacturing	\$4,230	\$3,578
7	213 Support Activities for Mining	\$4,073	\$2,766
8	483 Water Transportation	\$4,035	\$3,186
9	334 Computer and Electronic Product Manufacturing	\$3,791	\$2,125
10	327 Nonmetallic Mineral Product Manufacturing	\$3,754	\$2,924
11	521 Insurance Carriers and Related Activities	\$3,712	\$2,590
12	312 Beverage and Tobacco Product Manufacturing	\$3,673	\$2,137
13	811 Ambulatory Health Care Services	\$3,644	\$2,184
14	222 Paper Manufacturing	\$3,605	\$2,629
15	518 Internet Service Providers, Web Search Portals, and Data Processing Services	\$3,605	\$2,262
16	331 Computer and Electronic Equipment Manufacturing	\$3,599	\$2,247
17	541 Professional, Scientific, and Technical Services	\$3,496	\$2,391
18	332 Computer and Electronic Equipment Manufacturing	\$3,490	\$2,076
19	422 Merchant Wholesalers, Durable Goods	\$3,427	\$2,381
20	515 Broadcasting (except Internet)	\$3,426	\$2,424
21	424 Merchant Wholesalers, Nondurable Goods	\$3,386	\$2,594
22	522 Credit Intermediation and Related Activities	\$3,286	\$2,556

Industry 541 ranks #17 in average monthly earnings



Analyzing the Industry's Rankings



“541 Professional, Scientific, and Technical Services”

<u>Indicator</u>	<u>Ranking</u>
» Solid base of employment	= # 3
» Hiring new workers	= # 4
» Firm job change	= # 8
» Paying good wages	= # 17

U.S. Census Bureau
Longitudinal Employer-Household Dynamics

Home | Local Employment Dynamics | Data Tools | Research | Library | About Us
 Site Map | Feedback | Ask Census

Print Search

QUICK LINKS	WHAT'S NEW?	Q&A
<ul style="list-style-type: none"> ▶ CED HotReport ▶ Older Worker Profiles ▶ QWI Online ▶ Industry Focus ▶ Partners Only ▶ OnTheMap V2 ▶ e-Learning Modules Site Tour Industry Focus Tour QWI Online Tour OnTheMap Tour LED Coach ↗ 	<ul style="list-style-type: none"> ▶ 10/23/07: South Dakota Joins LED ▶ 10/17/07: Indiana Profiles of Older Workers Released ▶ 10/12/07: OnTheMap version 1 Withdrawn ▶ 09/30/07: OnTheMap version 2,3 Released ▶ 09/20/07: Vermont Profiles of Older Workers Released [more...] <p>LED data on Southern California Wildfires</p> <p>Click here to send an email to join the OnTheMap listserv.</p> <p>Mark Your Calendar! 2008 LED Workshop Scheduled for March 6-7 at Census Bureau Headquarters (Suitland, Maryland)</p>	<ul style="list-style-type: none"> ▶ What is LEHD? ▶ What is LED? ▶ What is the difference between LEHD and LED? ▶ What are the QWI? <p style="text-align: right;">[more...]</p>
<p>Local Employment Dynamics Confidentiality and LED, State Partners, Partnership, Partners Only</p> <p>Data Tools CED HotReports, QWI Online, OnTheMap V2, Industry Focus, Cornell-based Data Access, Case Studies and Examples</p> <p>Research Research Data Center, Confidentiality Research, Low Wage Work, Human Capital & Productivity, Transportation, Aging & Pension Benefits</p>	<p>Library Profiles, Workshops, Training, Technical User Guides, Technical Papers, Presentations, Newsletters, Archives</p> <p>About Us Mission, FAQs, Staff, Contact, Directions</p>	<p style="text-align: center;">DID YOU KNOW?</p> <p>...that of the industries in Oregon that employed more than 500 workers 65 years and older in 2002, the highest paying was lumber and wood products (\$3,361 a month)?</p>

Resources Need Assistance?

U.S. Census Bureau
Partnership & Data Services Program
15350 Sherman Way, Suite 400
Van Nuys, Ca 91406



(888) 806-6389 toll free

L.A. Regional Website: www.census.gov/losangeles
laro.isp-partnership@census.gov
Jerry.B.Wong@census.gov

USCENSUSBUREAU

51