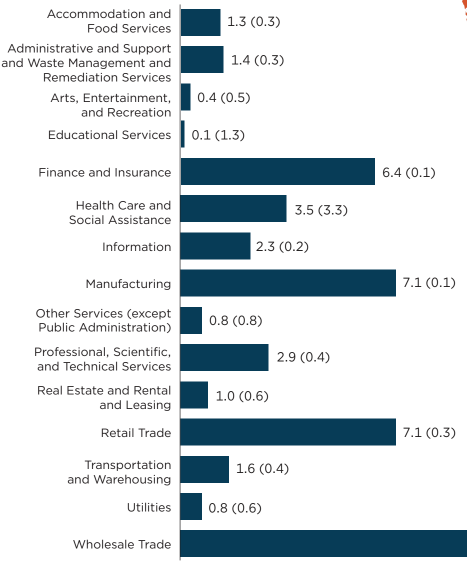
# Economic Snapshots by Industry and Geography: A First Look

Select Statistics From the Newly Released 2023 Annual Integrated Economic Survey

#### Revenue by Select Sectors in the United States: 2023

(In trillions of dollars)



Integrated
Economic Survey
(AIES) covers
nearly the entire
U.S. economy and
captures detailed
data across multiple
geographies.
The First Look
publication provides
a preliminary view
of these statistics.

11.7 (0.4)

Note: Coefficients of variation (CVs) are in parentheses (%).

Source: U.S. Census Bureau, 2023 Annual Integrated Economic Survey, First Look Statistics.



#### The Northeast Region

\$79,955

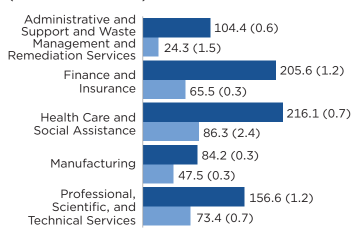
Average annual pay per employee in **Hospitals** in 2023 in the New England Division.

Coefficient of variation (CV) = 2.6%

Source: U.S. Census Bureau, 2023 Annual Integrated Economic Survey, First Look Statistics.

#### Annual Payroll by Division for Select Sectors in the Northeast Region: 2023

(In billions of dollars)



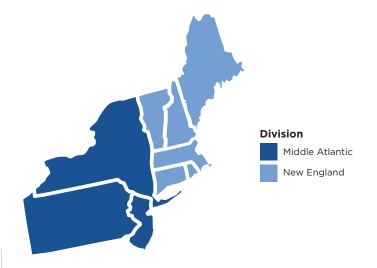
Note: Coefficients of variation (CVs) are in parentheses (%).

Source: U.S. Census Bureau, 2023 Annual Integrated Economic Survey, First Look Statistics.

In 2023, Insurance
Carriers and Related
Activities earned
\$314.9 billion in
revenue in the New
England Division.

CV = 0.1%

Source: U.S. Census Bureau, 2023 Annual Integrated Economic Survey, First Look Statistics.



1,631,253

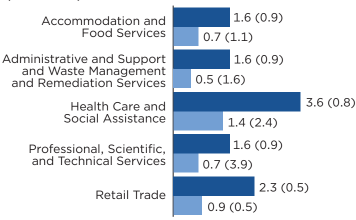
Number of employees in **Professional, Scientific, and Technical Services** in the Middle Atlantic Division in 2023.

CV = 0.9%

Source: U.S. Census Bureau, 2023 Annual Integrated Economic Survey, First Look Statistics.

#### **Employment by Division for Select Sectors in the Northeast Region: 2023**

(In millions)



Note: Coefficients of variation (CVs) are in parentheses (%). Source: U.S. Census Bureau, 2023 Annual Integrated Economic Survey, First Look Statistics.

#### **The Midwest Region**

## \$121,034

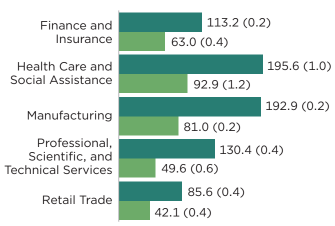
Average annual pay per employee in **Publishing Industries (except Internet)**in 2023 in the East North
Central Division.

Coefficient of variation (CV) = 1.7%

Source: U.S. Census Bureau, 2023 Annual Integrated Economic Survey, First Look Statistics.

#### Annual Payroll by Division for Select Sectors in the Midwest Region: 2023

(In billions of dollars)



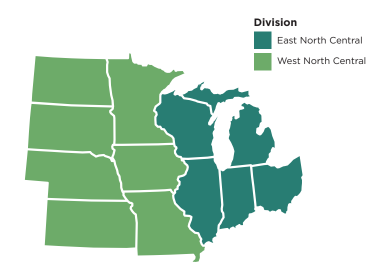
Note: Coefficients of variation (CVs) are in parentheses (%).

Source: U.S. Census Bureau, 2023 Annual Integrated Economic Survey, First Look Statistics.

In 2023, Machinery
Manufacturing earned
\$132.3 billion in revenue
in the East North Central
Division.

CV = 0.6%

Source: U.S. Census Bureau, 2023 Annual Integrated Economic Survey, First Look Statistics.



### 241,542

Number of employees in **Food Manufacturing** in the West North Central Division in 2023.

CV = 0.7%

Source: U.S. Census Bureau, 2023 Annual Integrated Economic Survey, First Look Statistics.

#### **Employment by Division for Select Sectors in the Midwest Region: 2023**

(In millions)



Note: Coefficients of variation (CVs) are in parentheses (%).

Source: U.S. Census Bureau, 2023 Annual Integrated Economic Survey, First Look Statistics.

#### The South Region

### 155,714

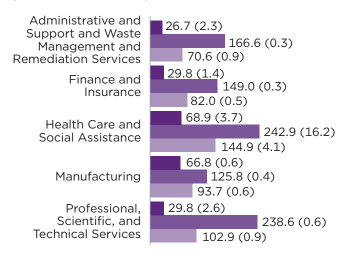
# Number of employees in **Gasoline Stations** in the West South Central Division in 2023.

Coefficient of variation (CV) = 1.8%

Source: U.S. Census Bureau, 2023 Annual Integrated Economic Survey, First Look Statistics.

#### Annual Payroll by Division for Select Sectors in the South Region: 2023

(In billions of dollars)



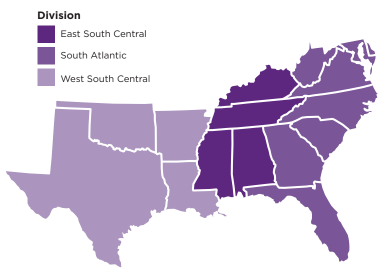
Note: Coefficients of variation (CVs) are in parentheses (%).

Source: U.S. Census Bureau, 2023 Annual Integrated Economic Survey, First Look Statistics.

# In 2023, Amusement, Gambling, and Recreation Industries earned \$39.0 billion in revenue in the South Atlantic Division.

CV = 1.5%

Source: U.S. Census Bureau, 2023 Annual Integrated Economic Survey, First Look Statistics.



\$57,613

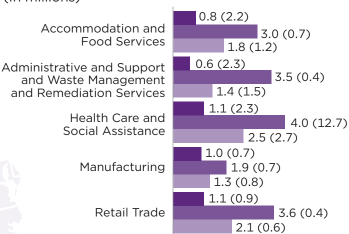
Average annual pay per employee in **Truck Transportation** in 2023 in the East South Central Division.

Coefficient of variation (CV) = 2.3%

Source: U.S. Census Bureau, 2023 Annual Integrated Economic Survey, First Look Statistics.

#### **Employment by Division for Select Sectors in the South Region: 2023**

(In millions)



Note: Coefficients of variation (CVs) are in parentheses (%).

Source: U.S. Census Bureau, 2023 Annual Integrated Economic Survey, First Look Statistics.

#### The West Region

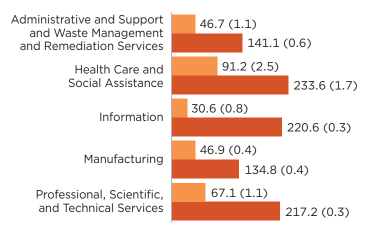
# In 2023, **Data Processing, Hosting, and Related Services** earned **\$140.3 billion** in revenue in the Pacific Division.

Coefficient of variation (CV) = 0.6%

Source: U.S. Census Bureau, 2023 Annual Integrated Economic Survey, First Look Statistics.

#### Annual Payroll by Division for Select Sectors in the West Region: 2023

(In billions of dollars)



Note: Coefficients of variation (CVs) are in parentheses (%).

Source: U.S. Census Bureau, 2023 Annual Integrated Economic Survey, First Look Statistics.

\$24,321

Average annual pay per employee in **Food Services** and **Drinking Places** in 2023 in the Mountain Division.

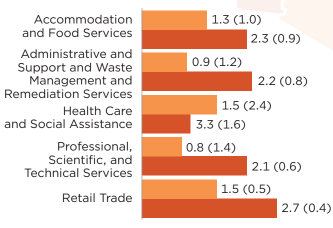
CV = 1.5%

Source: U.S. Census Bureau, 2023 Annual Integrated Economic Survey, First Look Statistics.



#### **Employment by Division for Select Sectors in the West Region: 2023**

(In millions)



Note: Coefficients of variation (CVs) are in parentheses (%).

Source: U.S. Census Bureau, 2023 Annual Integrated Economic Survey, First Look Statistics.

Note: Data are based on the 2017 North American Industry Classification System (NAICS). Data are representative of employer firms only. Data are subject to sampling variability and nonsampling error. Estimates of sampling variability are measured using coefficients of variation (CVs). Caution should be used in drawing conclusions from the estimates and comparisons shown. "Revenue" represents "Sales, Value of Shipments, or Revenue" in the source data. Derived statistics are calculated using the published table AIESO0BASIC: Average Pay per Employee: [annual payroll] divided by [number of employees] per NAICS code. Information on survey methodology can be found in the technical documentation of the Annual Integrated Economy Survey (AIES) at <www.census.gov/programs-surveys/aies/technical-documentation/methodology.html>. The U.S. Census Bureau has reviewed the 2023 AIES data products to ensure appropriate access, use, and disclosure avoidance protection of the confidential source data (Project No. P-7529180, and Disclosure Review Board [DRB] approval number: CBDRB-FY25-0362).

