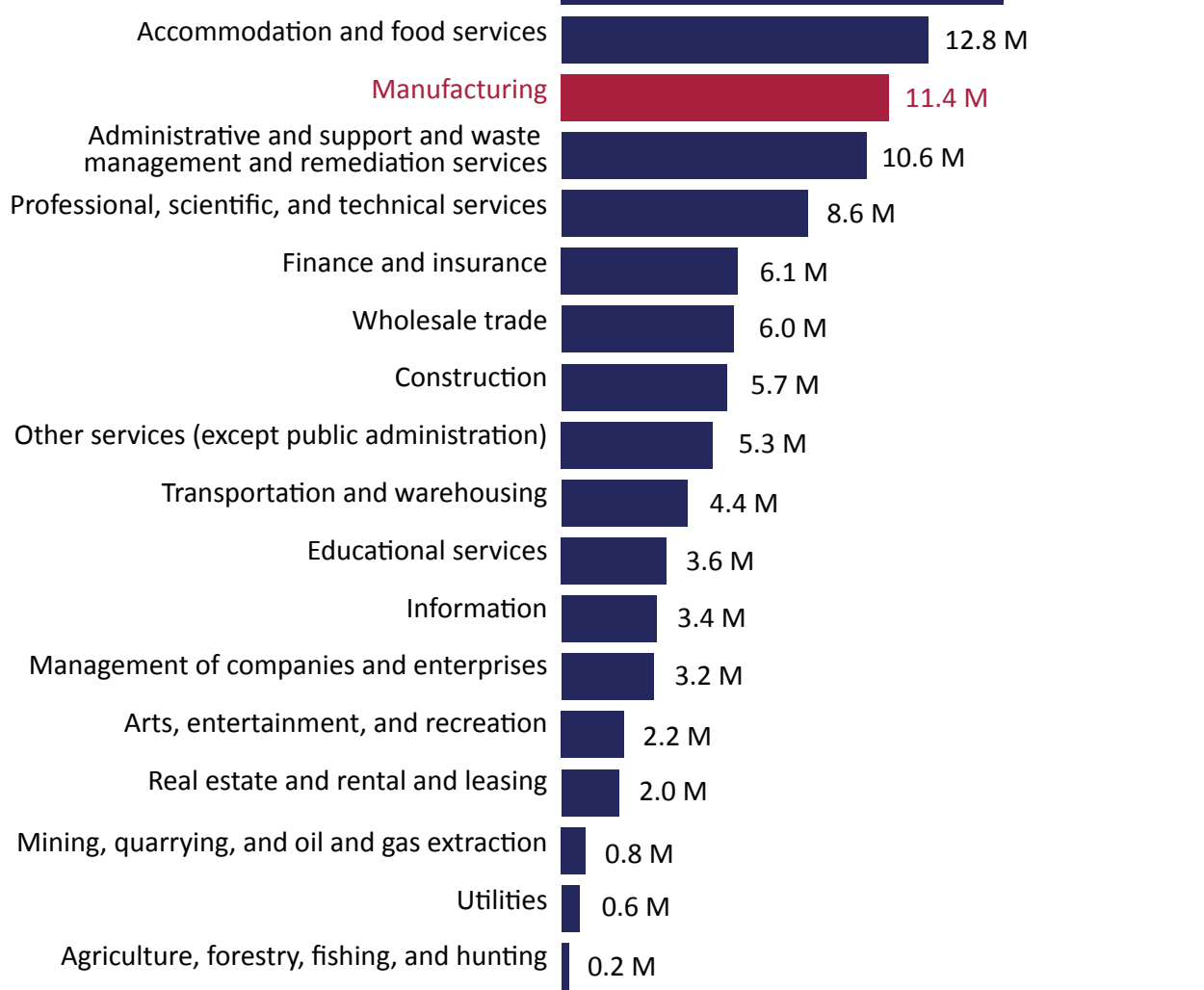


Manufacturing in America

Manufacturing plays a major role in our economy, with 11.4 million employees producing goods that we consume domestically or export abroad. In recognition of the fifth annual Manufacturing Day on October 7, 2016, the U.S. Census Bureau joins a group of public and private organizations in celebrating the importance of the manufacturing sector to the nation's economy. The nation relies on several key Census Bureau programs to track America's manufacturing industries, and the most recent year's data from some of these programs are highlighted below.

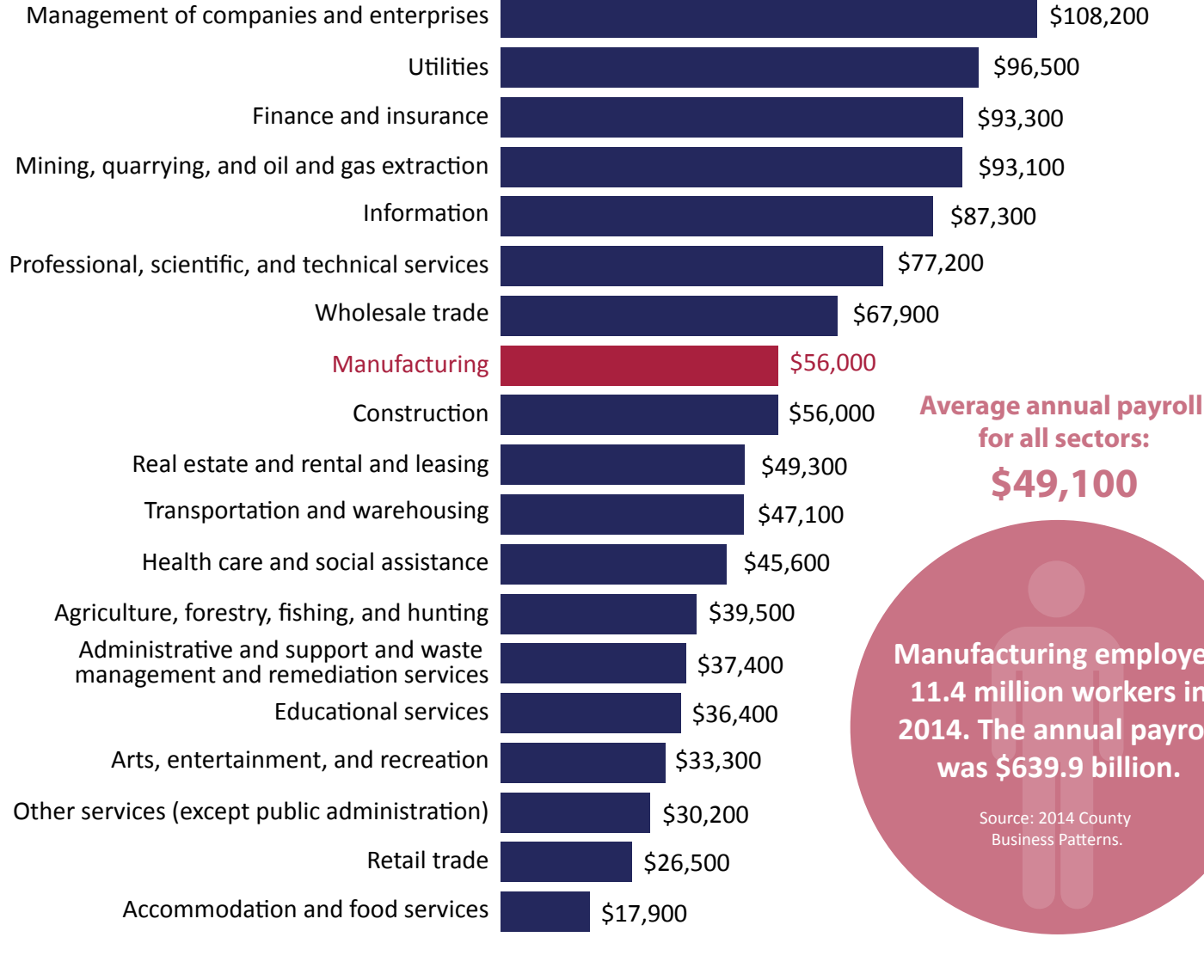
How does manufacturing compare to other industries?

Manufacturing Is the Fourth-Largest Employer (Millions of employees)



Note: Rankings may vary slightly due to nonsampling error and disclosure methods used to protect the confidentiality of the data.
Source: 2014 County Business Patterns.

Average Annual Payroll per Employee by Sector



Average annual payroll for all sectors: \$49,100

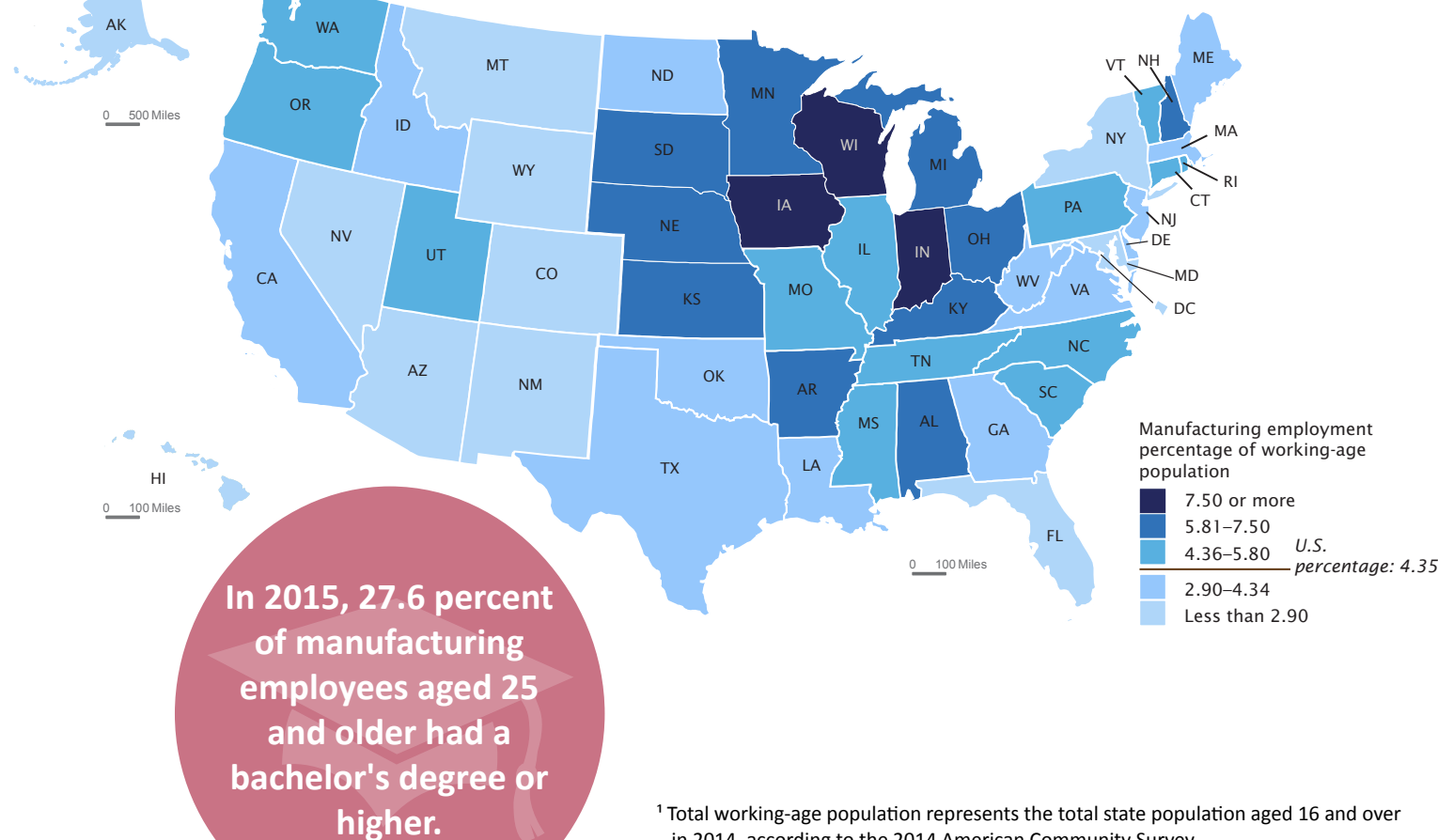
Manufacturing employed 11.4 million workers in 2014. The annual payroll was \$639.9 billion.

Source: 2014 County Business Patterns.

Note: Rankings may vary slightly due to nonsampling error and disclosure methods used to protect the confidentiality of the data.
Source: 2014 County Business Patterns.

Where does manufacturing occur in the United States?

Manufacturing Employment as a Percentage of Total Working-Age Population by State¹



In what subsectors do manufacturers work?

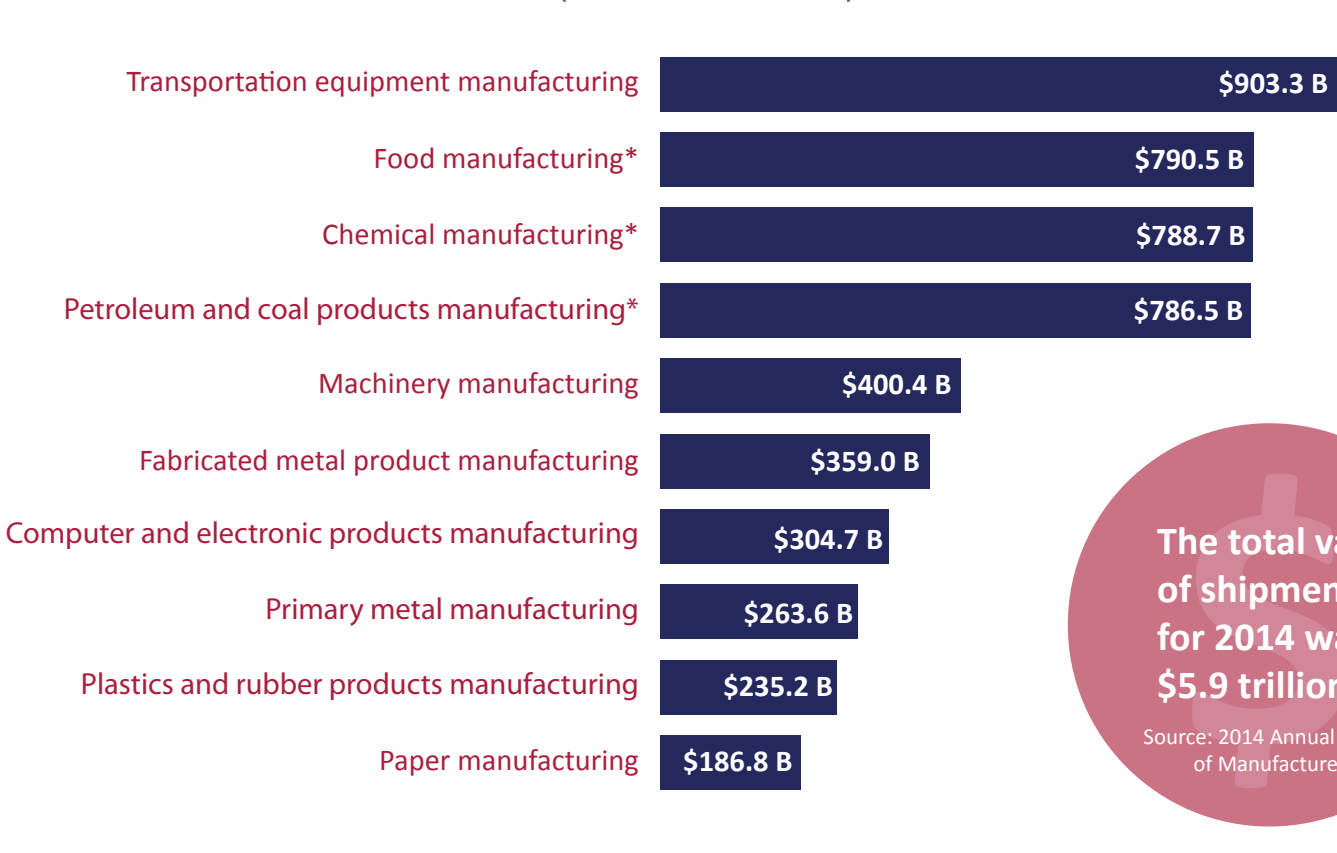
Top 10 Subsectors by Number of Employees (Millions of employees)



* The difference between the employment estimates, within each pair of subsectors, is not statistically significant at the 90 percent level: Fabricated metal product manufacturing and Food manufacturing; and Plastics and rubber products manufacturing and Chemical manufacturing.
Source: 2014 Annual Survey of Manufactures.

Which manufacturing subsectors have the largest value of shipments?

Top 10 Subsectors by Value of Shipments (Billions of dollars)



The total value of shipments for 2014 was \$5.9 trillion.

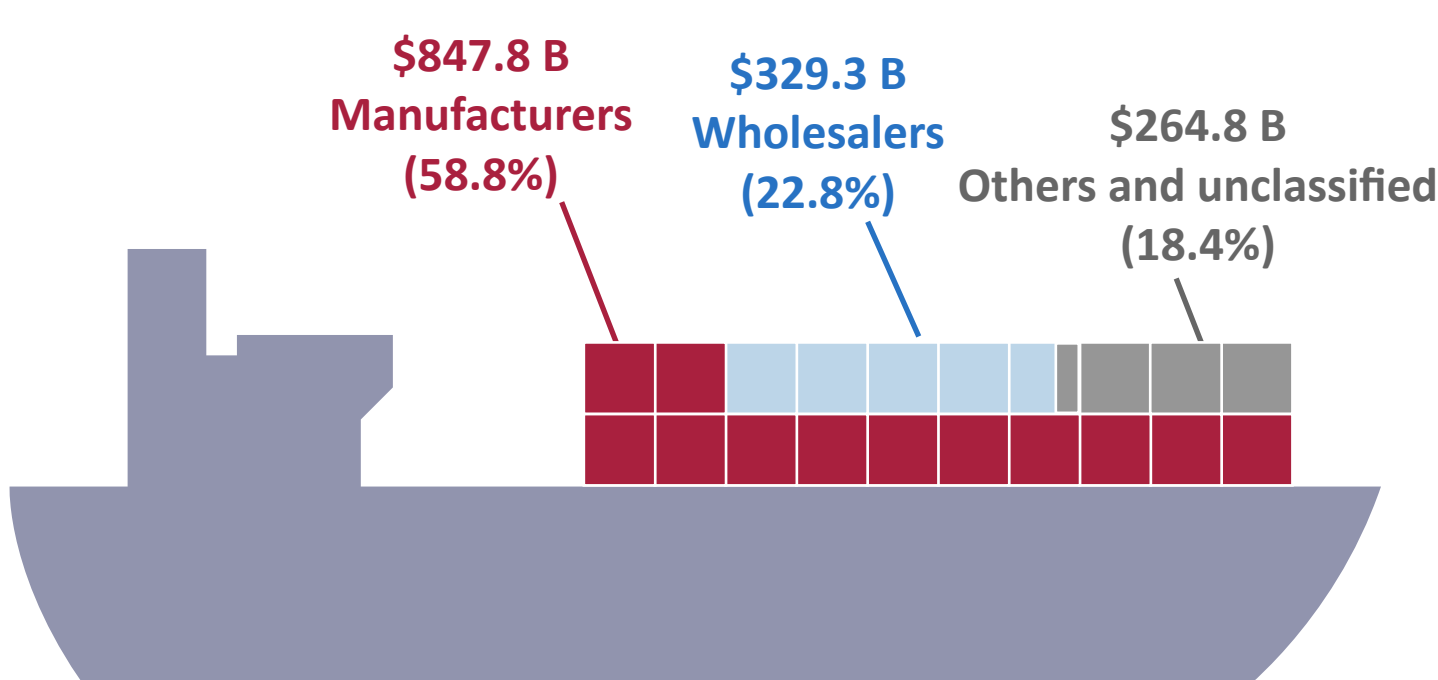
Source: 2014 Annual Survey of Manufactures.

* The difference between the shipment estimates, within each pair of subsectors, is not statistically significant at the 90 percent level: Food manufacturing and Chemical manufacturing; and Chemical manufacturing and Petroleum and coal products manufacturing.
Source: 2014 Annual Survey of Manufactures.

How does manufacturing contribute to exports?

Nearly 6 in 10 U.S. Export Dollars Come From Manufacturers¹

(Billions of dollars)



¹ Note: Graphic shows the known value of the portion of U.S. exports that could be matched to specific companies.
Source: A Profile of U.S. Importing and Exporting Companies, 2013–2014.