The Data Visualization Approach for "Manufacturing in the United States"

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The U.S. Census Bureau collects data on the Annual Survey of Manufactures (ASM) to provide key intercensal measures of the nation’s manufacturing activity on an annual basis. The ASM provides estimates of domestic production and productivity helping decision-makers create sound decisions on economic trade policies.
Manufacturing Employment and Receipts by Subsector 2013–2014

LARGEST EMPLOYMENT INCREASE
TRANSPORTATION EQUIPMENT UP 32,608 EMPLOYEES

LARGEST EMPLOYMENT DECREASE
COMPUTER AND ELECTRONIC PRODUCTS DOWN 33,424 EMPLOYEES
MACHINERY DOWN 23,141 EMPLOYEES

STATES WITH THE HIGHEST PERCENTAGE OF MANUFACTURING EMPLOYEES
These states include manufacturing industries, such as fabricated metal products, food, machinery, and transportation equipment manufacturing.

9.3%
WISCONSIN

9.0%
INDIANA

8.4%
IOWA

The difference between the 2014 and 2013 employment estimates is not statistically significant at the 90 percent level for this subsector.

The difference between the 2014 and 2013 receipts estimates is not statistically significant at the 90 percent level for this subsector.

The amount of the employment decrease in the Computer and Electronic Products subsector is not statistically different at the 90 percent level, from the amount of the decrease in the Machinery subsector.

Total working age population represents total state population aged 16 and over in 2014 according to the 2014 American Community Survey.

Notes: The statistics in this report are estimated from sample surveys and are subject to sampling variability, as well as nonsampling error including bias and variance from response, nonresponse, and undercoverage. For more information about the ASI methodology, see www.census.gov/manufacturing/asi/faq.html. Data was collected in 2014 and for more information on the 2014 American Community Survey methodology see www.census.gov/programs-surveys/acs.html. Estimates of receipts have not been adjusted for price changes.