Earnings and Unemployment [1]

Back to Budget and Finance Office [2] or CU Data Made Simple [3]

Having trouble viewing? View the full page version [4] (mobile friendly).

ABOUT THIS VISUALIZATION: This data visualization summarizes U.S. earnings and unemployment rates by educational attainment provided by the Bureau of Labor Statistics (BLS). The Unemployment Rate is the number of unemployed individuals divided by the sum of employed and unemployed. This data visualization was created by the CU System Institutional Research. Additional details are provided within the visualization.

Should you have questions or comments on this data, please contact IR@cu.edu [5].

Visualization is formatted for 1600x900 resolution. If you are using a smaller screen, use this link [6]hosted on tableau.com.

Summary Earnings by Education Unemployment by Education

U.S. Annual Earnings & Unemployment Rates by Educational Attainment



More education leads to better prospects for earnings and employment.

Question Contact us at in



Notes: Earnings and unemployment data from Bureau of Labor Statistics (BLS). Earnings based on wage and salary 25 years and over, median weekly earnings (second quartile), annualized using 52 weeks. Unemployment rate is base December of the year selected.

Visualization created by CU System Institutional Research.

Back to Budget and Finance Office [2]

Source URL:https://www.cu.edu/earnings-and-unemployment

Links

- [1] https://www.cu.edu/earnings-and-unemployment [2] https://www.cu.edu/node/814
- $\begin{tabular}{l} [3] https://www.cu.edu/budgetpolicy/cu-data [4] https://public.tableau.com/app/profile/cu.system/viz/BLS-linear-com/app/profile/cu.system/$

Unemployment/UnemploymentRate?publish=yes [5] mailto:IR@cu.edu

[6] https://public.tableau.com/app/profile/cu.system/viz/BLS-Earnings-

Unemployment/Summary?publish=yes [7] https://www.cu.edu/