Related BLS programs | Related articles

ABSTRACT

February 2008, Vol. 131, No. 2

Studying the labor market using BLS labor dynamics data

Zhi Boon

Economist, Office of Employment and Unemployment Statistics, Bureau of Labor Statistics.

Charles M. Carson

Economist, Office of Employment and Unemployment Statistics, Bureau of Labor Statistics.

Randy E. 11g

Economist, Office of Employment and Unemployment Statistics, Bureau of Labor Statistics.

R. Jason Faberman

Formerly of BLS, Economist, Federal Reserve Bank of Philadelphia. E-mail: Jason.Faberman@phil.frb.org

Three relatively new data sources released by the BLS help analysts track the rich dynamics underlying the changes in employment and unemployment; these data add depth and context, and they ultimately provide a better understanding of movements in the labor market.

▶ Read excerpt ▶ Download full article in PDF (341K)

Related BLS programs

Job Openings and Labor Turnover Survey (JOLTS)
Labor Force Statistics from the Current Population Survey
Quarterly Census of Employment and Wages

Related Monthly Labor Review articles

Business employment dynamics data: survival and longevity, II.?a href="/opub/mlr/2007/09/contents.htm">Sept. 2007.

Business employment dynamics: tabulations by employer size.?a href="/opub/mlr/2006/02/contents.htm">Feb. 2006.

Estimating gross flows consistent with stocks in the CPS.?a href="/opub/mlr/2005/09/contents.htm">Sept. 2005.

Analyzing CPS data using gross flows.?a
href="/opub/mlr/2005/09/contents.htm">Sept. 2005.

Business employment dynamics: new data on gross job gains and losses?a
href="/opub/mlr/2002/09/art1abs.htm">Apr. 2004.

Job flows and labor dynamics in the U.S. Rust Belt?a
href="/opub/mlr/2002/09/contents.htm">Sept. 2002

Job creation and destruction within Washington and Baltimore?a
href="/opub/mlr/2001/09/contents.htm">Sept. 2001.

Within Monthly Labor Review Online:

Welcome | Current Issue | Index | Subscribe | Archives

Exit Monthly Labor Review Online:

BLS Home | Publications & Research Papers