EDWARD CONARD



Macro Roundup Article

Headline: The Emergence of a Uniform Business Cycle in the United States

Article Link: https://www.brookings.edu/wp-content/uploads/2024/03/5_Fieldhouse-et-al_unembargoed.pdf

Author(s)	Andrew Fieldhouse, David Munro and Christoffer Koch
Publication	Brookings Papers On Economic Activity
Publication Date	April 01, 2024

Tweet: Since the 1960s labor market fluctuations have become more uniform across states, helping to make interstate migration less important in cyclical adjustments. @A_Fieldhouse @D_Munro_Econ @ChristofferKoch

Summary: Using newly digitized unemployment insurance claims data we construct historical monthly unemployment series for U.S. states going back to January 1947. We document 1) a trend decrease in the dispersion of unemployment across states; 2) a marked attenuation of relative employment and relative population responses to state-specific demand shocks; and 3) a convergence across states in both the speed and degree to which unemployment recovers after recessions. Convergence in states' industrial composition helps explain why a more uniform business cycle emerged when it did. And states' increasingly similar experience in recessions helps explain why interstate migration became less of an important adjustment mechanism.

Related Articles: Did Pandemic Unemployment Benefits Increase Unemployment? Evidence from Early State-Level Expirations

Primary Topic: Business Cycle

Topics: Academic paper, Business Cycle, Database, GDP, Growth

PDF File URL: 'https://www.edwardconard.com/wp-content/uploads/2024/04/The-Emergence-of-a-Uniform-Business-Cycle-in-the-US.pdf

Permalink: <a href="https://www.edwardconard.com/macro-roundup/since-the-1960s-labor-market-fluctuations-have-become-more-uniform-across-states-helping-to-make-interstate-migration-less-important-in-cyclical-adjustments-a_fieldhouse-d_munro_econ-christoffer?view=detail

Featured Image Link: https://www.edwardconard.com/wp-content/uploads/2024/04/Figure-8-State-Level-Recovery-Rates.png