EDWARD CONARD



Macro Roundup Artcile

Headline: The Slow Diffusion of Earnings Inequality

Article Link: https://www.nber.org/papers/w30977

Author(s)	Isaac Sorkin and Melanie Wallskog
Publication	National Bureau of Economic Research
Publication Date	February 24, 2023

Tweet: A new @NBERpubs paper shows that newer firms have more earnings dispersion than older firms, and that this pattern accounts for a large fraction of the aggregate rise in between-firm earnings inequality. @WallskogMelanie

Summary: We plot the between-firm variance of earnings within a cohort over time. We find two striking patterns. First, within a cohort, between-firm earnings inequality declines as the cohort ages. Second, each subsequent cohort of firms enters with a higher level of between-firm earnings inequality before declining on a path approximately parallel to previous cohorts. We find that between-firm pay dispersion declines within a cohort. Second, there are striking cohort patterns: more recent cohorts are more dispersed than older cohorts. This pattern accounts for a large fraction of the aggregate rise in between-firm earnings inequality. As older cohorts are replaced with cohorts with inequality "technology" of the more recent vintage, we expect inequality to continue to rise, even without a change in that underlying technology.

Primary Topic: High vs Low Skill

Topics: Academic paper, Database, High vs Low Skill, Importance, Inequality, Productivity, Workforce, Workforce Reorganization

PDF File URL: https://www.edwardconard.com/wp-content/uploads/2024/07/w30977.pdf

Permalink: https://www.edwardconard.com/macro-roundup/a-new-nberpubs-paper-shows-that-new-nberpubs-pap

Featured Image Link: https://www.edwardconard.com/wp-content/uploads/2023/02/Figure-3-Across-Cohort-Variation.png