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COVID-19, The New Urban Crisis, and Cities: How COVID-19 Compounds the Effects of Economic Segregation and Inequality on Metropolitan Economic Performance

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COVID-19, The New Urban Crisis, and Cities

How COVID-19 Compounds the Effects of Economic Segregation and Inequality on Metropolitan Economic Performance

Richard Florida (University of Toronto)

Todd Gabe (University of Maine)

Overview

• COVID-19 had large economic impacts on regions worldwide

Ability to recover from large shocks is an indicator of resilience

 Inequality and segregation may impact a region's resilience to economic impacts of COVID-19

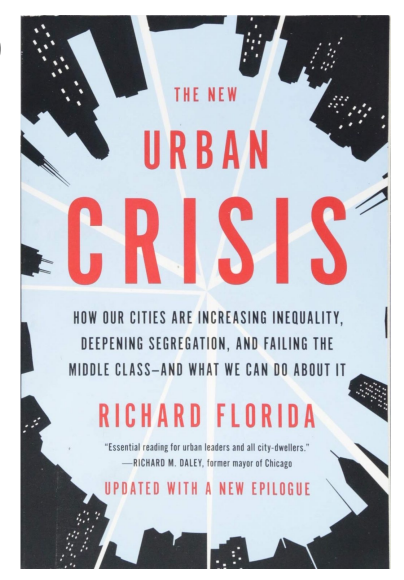
Analyze factors affecting U.S. metro area growth in pre-pandemic,
 COVID-19 shutdown, and early recovery months of 2020

New Urban Crisis (Florida 2017)

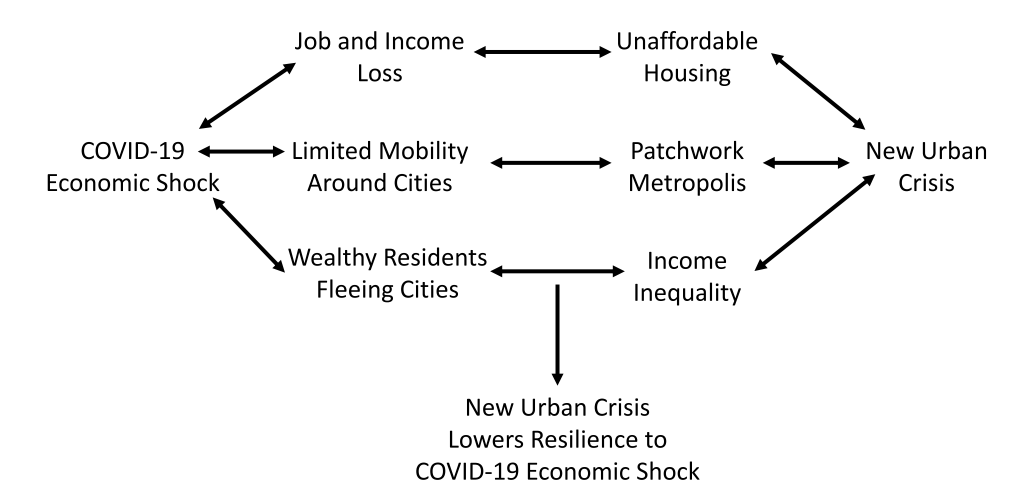
 Income inequality, residential segregation and unaffordable housing in many big cities

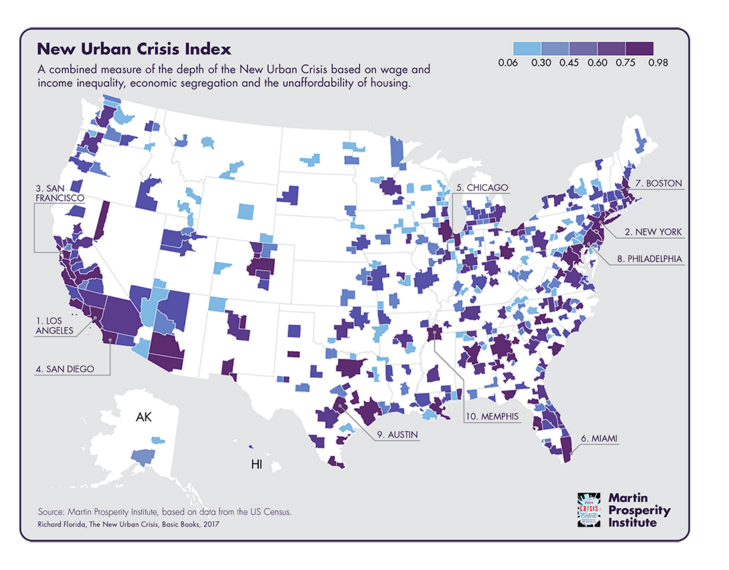
Driven by the growth and productivity of regions

 High human capital workers fuel demand for low-income jobs



NUC Decreases Resilience to COVID-19 Shock





Where the New Urban Crisis is Worst

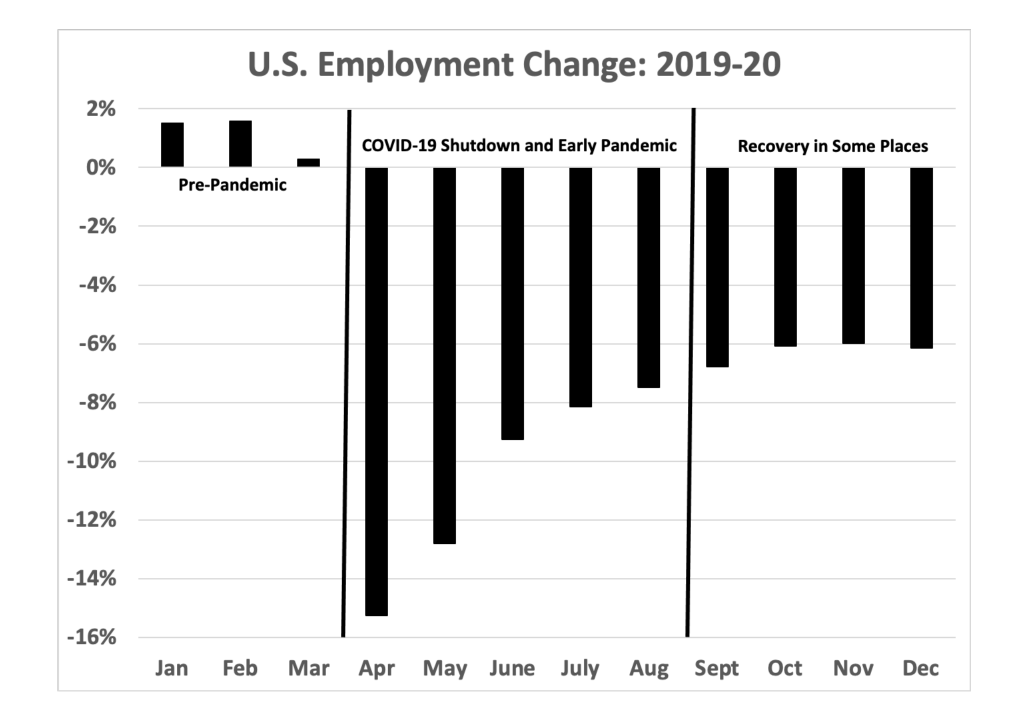


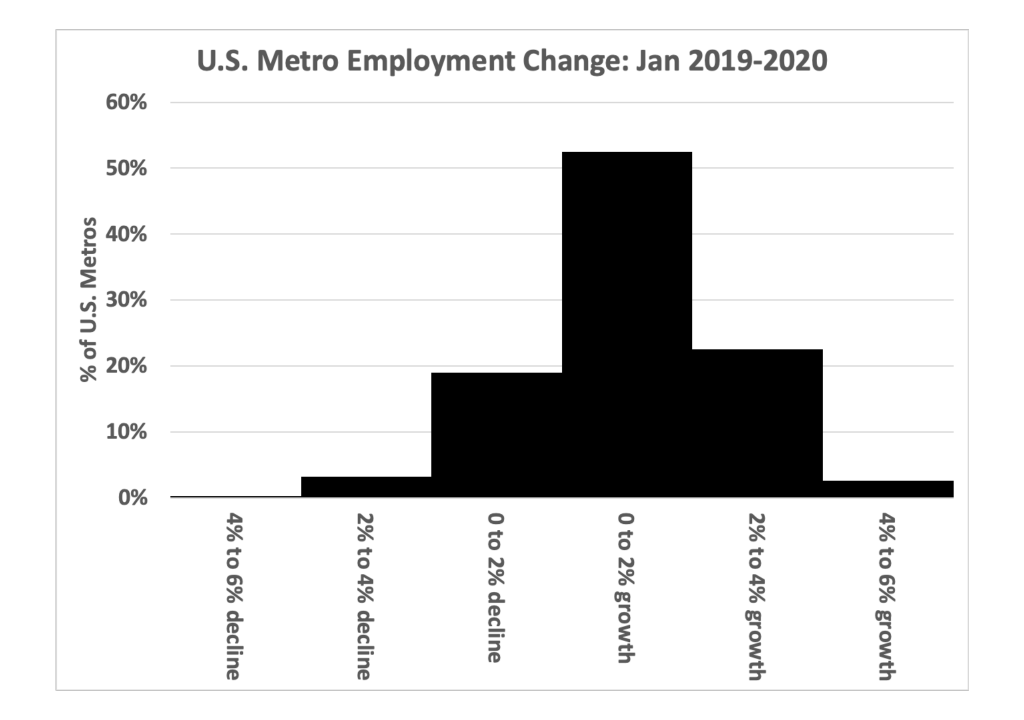
Note: Large metros only. This measure is based on a combination of economic segregation, wage inequality, income inequality, and housing unaffordability.

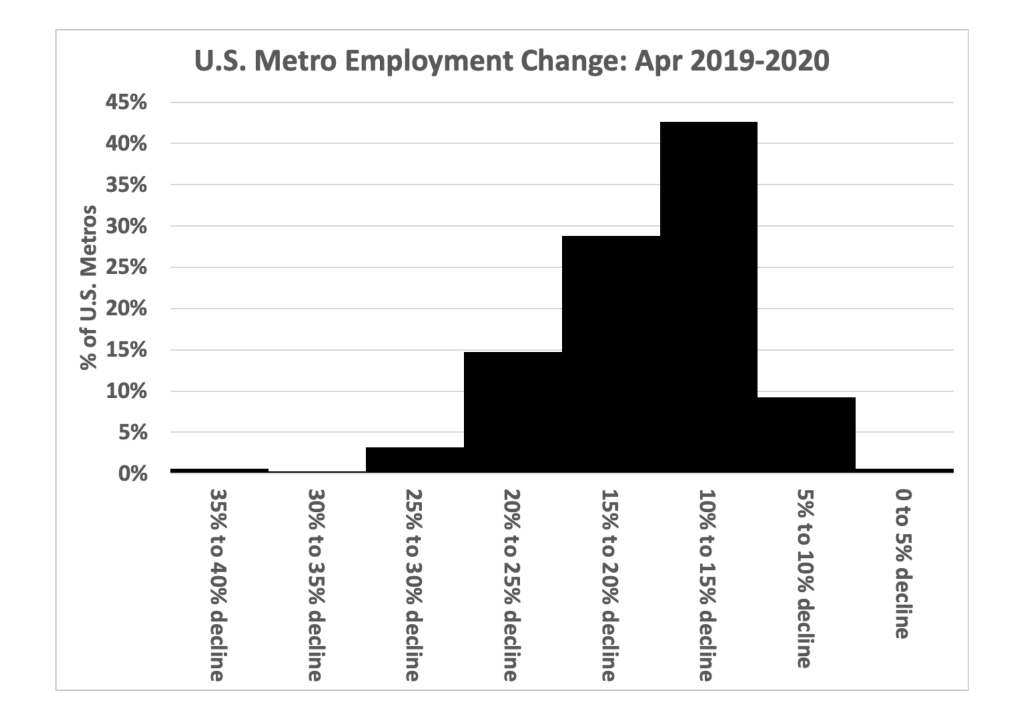
Source: Martin Prosperity Institute, based on data from the US Census and the US Department of Labor, Bureau of Labor Statistics.

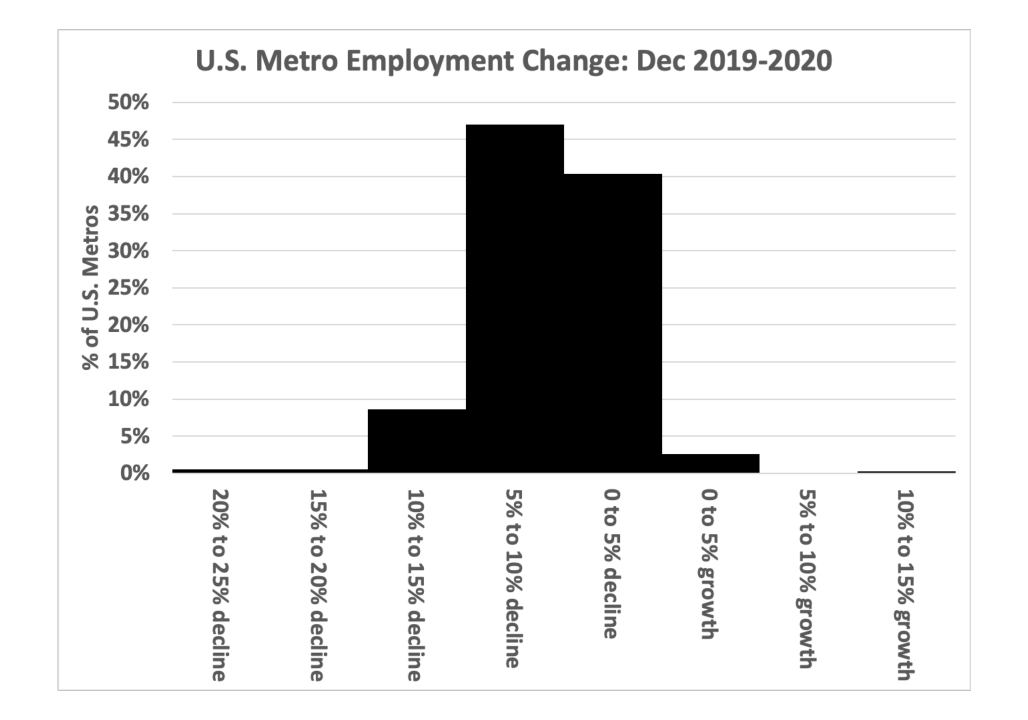
Richard Florida, The New Urban Crisis, Basic Books, 2017











Effects of NUC on Metro Employment Change

- Regression analysis of monthly year-over-year employment change in 2020
- Focus on NUC index values
- Control for Physical proximity, Essential industries, Computer occupations, Population density, Past growth, Arts and recreation, COVID-19 cases, State of location

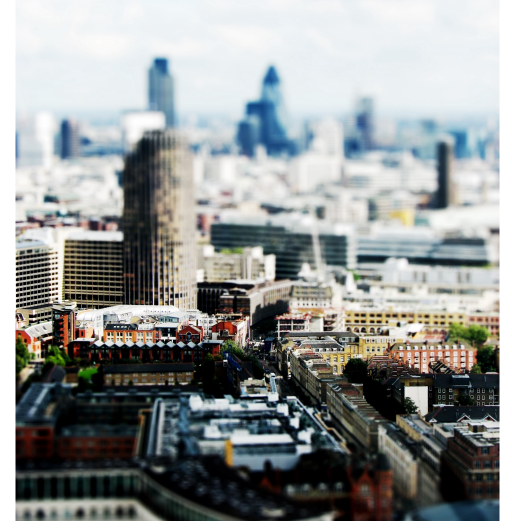
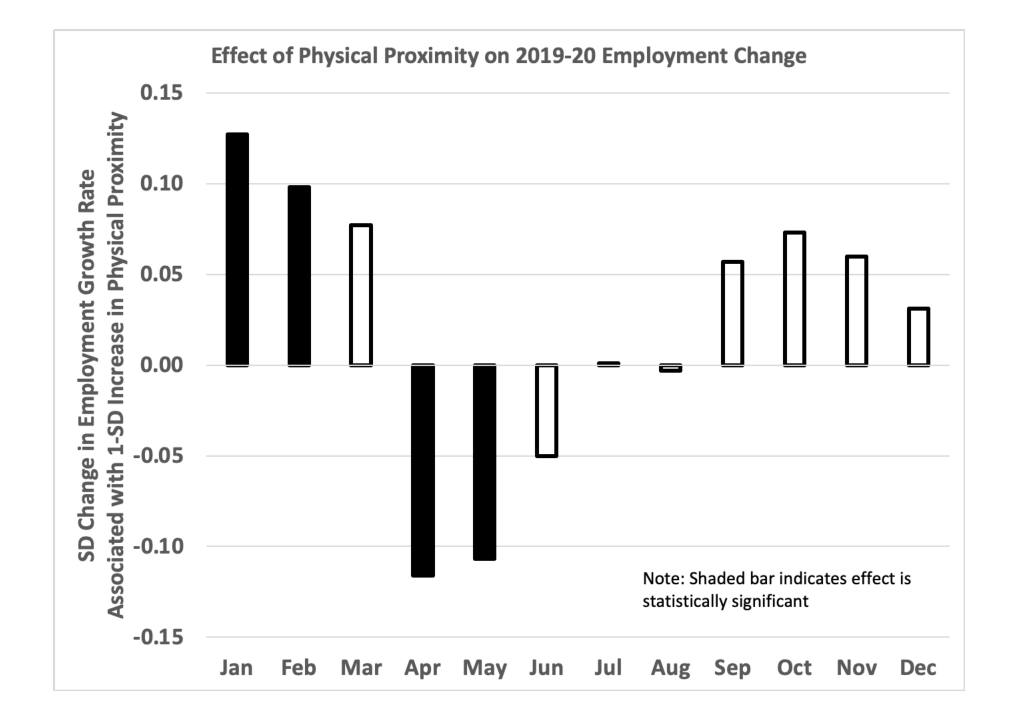
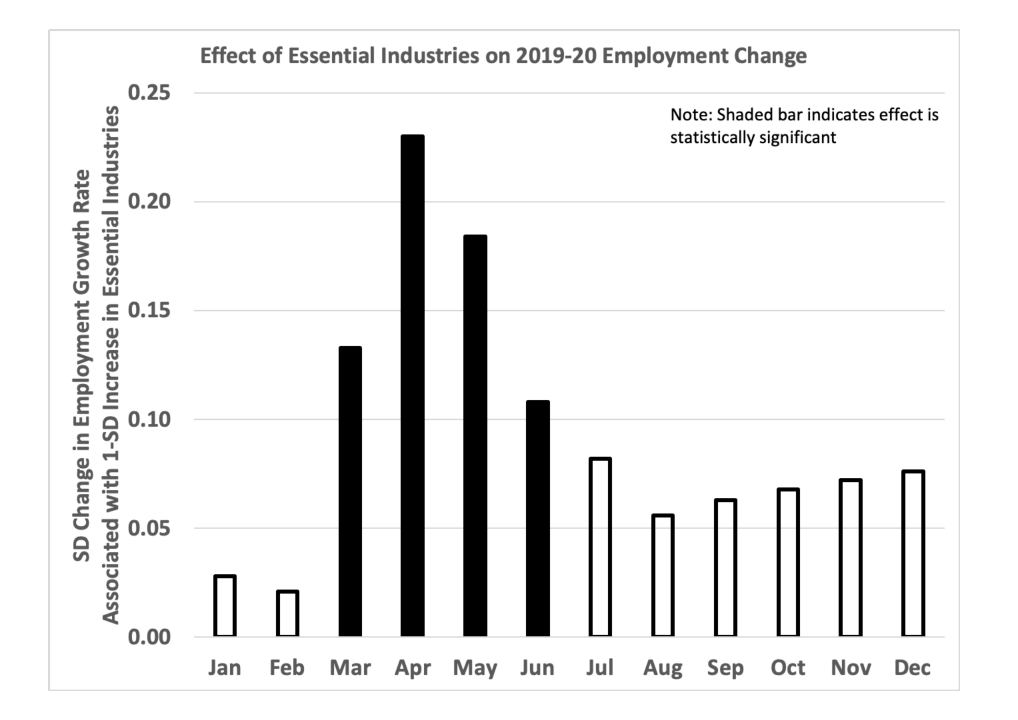
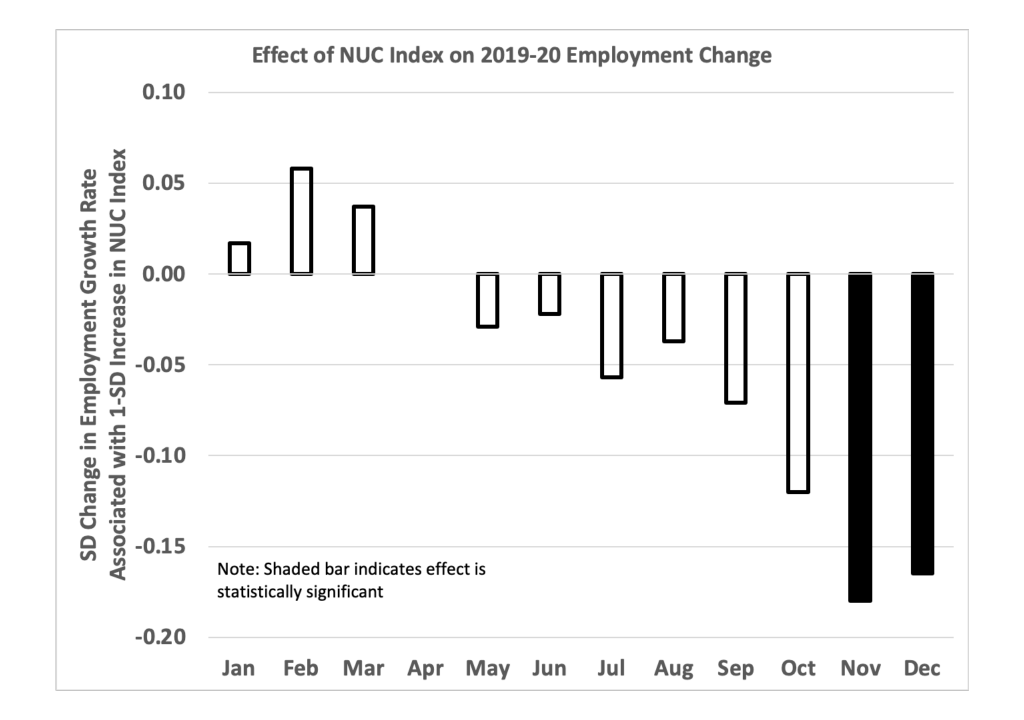


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Summary of Results

- Metros with more severe NUC had slower recovery from COVID-19 economic shock
- Physical proximity of jobs, Essential industries, Computer occupations, Arts and recreation, and Population density also affected metro employment change from 2019 to 2020



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Extensions

- Broader measures of COVID-19 economic impacts and resilience
- Longer time frame
- Examine individual components of New Urban Crisis (e.g., income inequality, housing unaffordability, residential segregation)

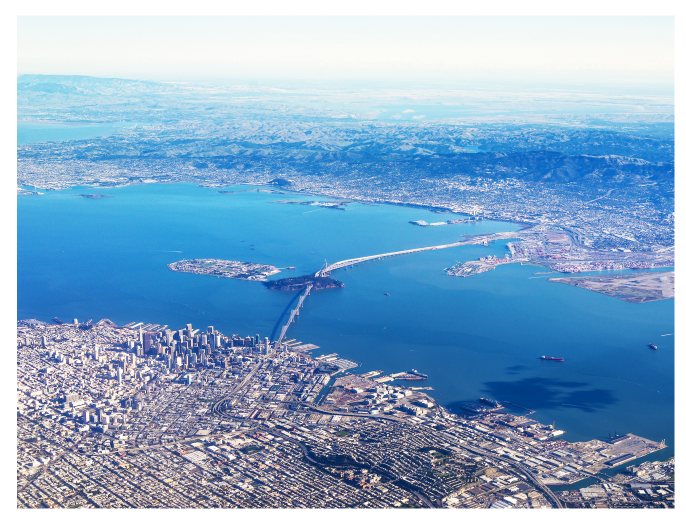
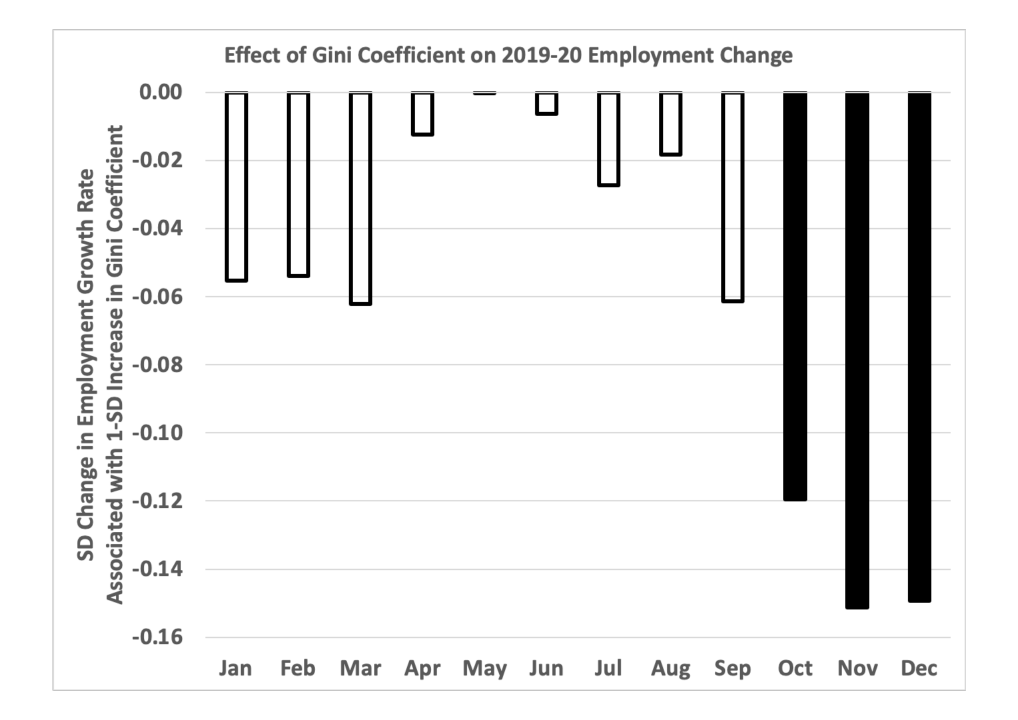


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Conclusions

 Severity of a region's New Urban Crisis decreased a U.S. metro's recovery from COVID-19 economic shock

 Income inequality and residential segregation are associated with lower (employment) resilience of regions

