New research partnership evaluates innovation in family engagement

Tuesday, November 19, 2019 - MIT News

J-PAL North America is partnering with TalkingPoints multilingual family engagement platform to assess the intervention's impact on student achievement. Read more on MIT News.

J-PAL North America announces five new
partnerships with state and local governments

Monday, October 28, 2019 - MIT News

New partners will work with J-PAL to develop rigorous evaluations of policies related to criminal justice, health, housing stability, and economic security.

Release: J-PAL Co-Founders Abhijit Banerjee and Esther Duflo Awarded Nobel Memorial Prize in Economics

Tuesday, October 15, 2019

Abdul Latif Jameel Poverty Action Lab (J-PAL) co-founders Abhijit Banerjee and Esther Duflo, with longtime J-PAL affiliate Michael Kremer, were jointly awarded the 2019 Sveriges Riksbank Prize in...

Behavioral Economics Could Increase Obamacare Enrollment and Stabilize Markets

Wednesday, October 2, 2019 - UCLA Anderson Review

J-PAL affiliate Wesley Yin and his colleagues have recently completed a randomized evaluation on interventions used to combat the frictions in the take-up of health insurance in California.

Artificial Intelligence Only Goes So Far In Today’s
A recent report from the MIT Task Force on the Work of the Future looked at AI as part of a broad range of changes sweeping the employment scene and workplace. Read the full article on Forbes.

Using rigorous evaluation to reduce and prevent homelessness in North America

New J-PAL North America publication highlights how rigorous research can improve policies to help people access and maintain stable, affordable housing. Read the full article in MIT News.

Article discusses J-PAL affiliate Raj Chetty research on upward mobility.

Work of the Future Task Force report calls attention to exacerbated inequality due to technology
The Task Force, co-chaired by J-PAL affiliate David Autor, aims to “understand the relationships between emerging technologies and work, and to explore strategies to enable a future of shared...