Measuring Progress: Online Forum on Well-Being

28 June 2021

17:00 CET (11:00 AM Eastern) – 19:00 CET (1:00 PM Eastern)

Andrew Oswald University of Warwick

Extreme Distress and Economics.

Abstract: I summarize recent findings on what we know about physical pain over the business cycle; the growing level of extreme distress among citizens in the United States; and the state of knowledge about midlife mental ill-health in affluent nations. I conclude that very serious problems are emerging under the surface of modern society.

Carol Graham Brookings Institution and University of Maryland

When Twin Public Health Crises Meet: Trends in Ill-Being and Deaths of Despair during the COVID Pandemic

Abstract: Prior to COVID, approximately 70,000 Americans died annually of deaths of despair. We have tracked the linkages between trends in well-being and ill-being and deaths of despair, based on Gallup and CDC county level data across the U.S., and find robust matches between lack of hope and worry and stress on the one hand, and the probability of dying of deaths of despair at the level of individuals, races, and places. We find that low income Blacks and Hispanics (the former in particular) are much more optimistic than whites, and much less likely to be in this category of death or to live in places with a concentration of these deaths than are low income whites. Yet COVID introduces an exponential shock with particularly negative effects for vulnerable groups. Despite this, we still find that low-income Blacks are more optimistic and resilient than whites, even though they are more vulnerable to exposure and death due to the virus. How much of an impact COVID has had on “excess” deaths of despair remains an open question. We have been tracking trends in well-being, based on several surveys, ranging from Gallup to the Census Pulse data, and first responder data from NEMSIS covering calls for overdoses, mental and behavioral, and suicide calls (as the CDC data will not be out until end 2021), comparing the same time periods and places for 2018, 2019, and 2020. Our initial results suggest approximately 60,000 “excess” deaths for 2020 compared to the average in the prior years. While the findings are of interest in their own right, they also provide additional evidence for the need to regularly track trends in well-being as one means to monitor societies’ vulnerability to poor mental health and associated crises, as well as to develop well-being strategies for protecting the next generation from the same fate.

The webinars will be held in English via Cisco Webex and recorded.
Meeting password: 5rTfcnx729