NINE YEARS OF NATIONAL-LEVEL MEDICAID CLAIMS DATA NOW AVAILABLE

Some ongoing project examples that leverage our 100% Medicaid Data

- Exploring the influence of provider training, such as the diversity of the patient population during residency, the prevalence of high-risk pregnancies, and other factors, on maternal and infant health, as well as the racial disparities in maternal health outcomes. (PI: Liran Einav)
- Investigating the disparate distribution of environmental risks among low-income and ethnic minority communities and their correlation with, and potential causation of, specific health outcomes among the marginalized populations (PI: Jens Heinmueller).
- Analyzing healthcare services access and quality experienced by doubly disadvantaged populations.
 This includes individuals who are not only lowincome and thereby covered by Medicaid but are also disabled, in foster care, or belong to a racial minority group (PI: Adrienne Sabety)

Forthcoming Files

- A crosswalk between the 20% Medicare data hosted by PHS and the 100% Medicaid data.
- A crosswalk between CCR (California Cancer Registry) data and 100% Medicaid data.

Desired Impacts

- Making the 100% Medicaid data available for reuse by Stanford researchers at significantly more affordable prices (a one-time cost of \$2000 allocated to CMS).
- Curating specific cohorts (e.g., mother-baby cohort, cancer cohort) to facilitate researchers' work.
- Promotion of social determinants of health research projects utilizing Medicaid claims.

DATA AND COHORTS AT OUR DISPOSAL

DATA

- Medicaid 100% for the years 2011-2019: Demographic (DE/PS), Inpatient (IP), Other services (OT), and Prescription (RX) MAX and TAF files
- Medicaid 100% for the years 2011, 2015, and 2018: Long-term Care (LT) MAX and TAF files.
- Medicaid 100% for the years 2014-2019:
 Annual Provider (APR) TAF files
- Data reuse fee: A one-time flat fee of \$2000 per reuse

Get in touch to schedule a CMS data office hour:



SUN JEON

Senior Health and Data Lead sunjeon@stanford.edu