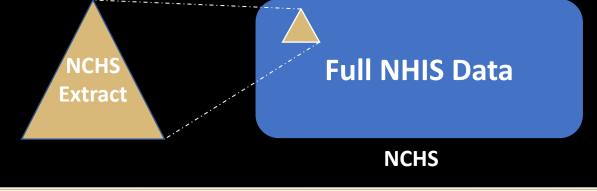
Census Projects Overview

- Broader in scope than NCHS projects
 - 2-4 large research questions (Census) vs. 1-2 specific ones (NCHS)
- Tend to have larger research teams
 - 3-5 active researchers, on average (Census) vs. 1-2 (NCHS)
- Longer project duration
 - 5 years (Census) vs. 3 years (NCHS)
- Full dataset access... at no cost!

Full CPS, SIPP, Crosswalks & SSA Earnings Data

Census



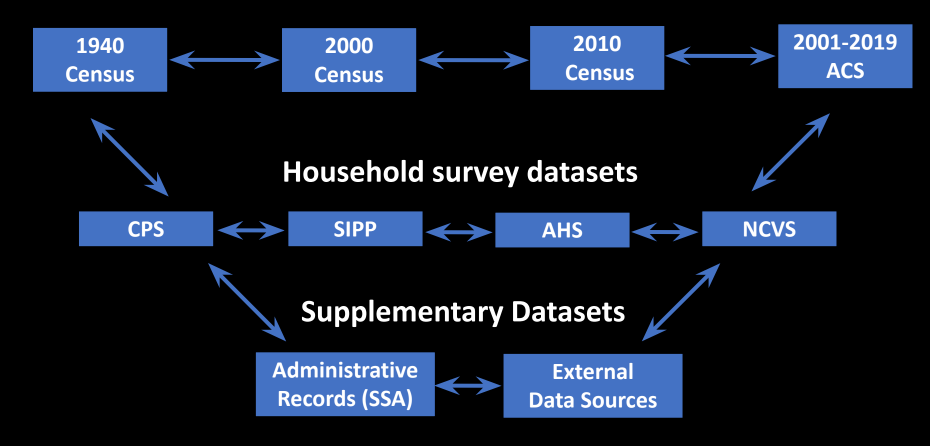
Population + Health Datasets

- Linkable microdata records representative of small areas/populations
 - Decennial, ACS, AHS, SIPP, CPS, NCVS, CJARS, LEHD, Household Pulse Survey
 - Migration, housing, impacts of environmental hazards, program participation, real-time COVID impacts
- Data supplemented by administrative records
 - Address histories, dates of birth and death
 - All-cause mortality with *massive* datasets and economic/demographic characteristics
- Some data now linkable to lifetime earnings
 - CPS, SIPP samples with SSA earnings going back to 1937 (summary earnings) or 1978 (detailed earnings)



Census Longitudinal Infrastructure

Decennial Census and ACS datasets





Related External Projects

- We encourage collaboration in the RDC, especially between institutional partners!
- Relevant, related projects to CUPC areas of interest:
 - Allshouse & McKenzie (Anschutz, Mines): Population change and implications for environmental justice in response to oil and gas development
 - Chestnut & Boschmann (DU): Public transit commuting accessibility by transit infrastructure, job, and respondent characteristics
 - Small & Pena (CSU FoCo): Intimate partner abuse reporting by state differences in hospital/doctor mandatory reporting policies

