Data and computation of results for "Early-life Exposure to the Great Depression and Long-term Health and Economic Outcomes"

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1. Data access and available data files

Health and Retirement Study (HRS) Data

This study used restricted individual level information on state of birth, occupation, and lifetime earnings from the HRS and our contractual agreement does not permit public dissemination of the data before or after it has been merged with publicly available HRS data. Details on how to access restricted data for the HRS can be found at https://hrs.isr.umich.edu/data-products. Details on how to access the publicly available HRS data used in this study can be found at https://hrs.isr.umich.edu/data-products.

Historical State-Level Data

Publicly available, state-level data used in this study are posted on github in the folder laurenschmitz/great-depression-aging-jhr/data. The code used to clean the data prior to being merged with the HRS data are found in /project-code.

Wage index data file: Salary Data w ETS FINAL.dta

- Pre_Analysis_Adjustments_to_Wage_Index.do cleans the data so they can be merged with the HRS, transforms the raw wage index data to real terms, and creates event time study variables needed for the analysis.
- Data source: U.S. Bureau of Economic Analysis, SAINC7H Wages and Salaries by Industry (Historical) 1929-1957.

Employment index data file: Employment Index Data w ETS FINAL.dta

- Pre_Analysis_Adjustments_to_Employment_Index.do cleans the data so they can be merged with the HRS and creates event time study variables needed for the analysis.
- Data source: J. J. Wallis, Employment in the Great Depression: New data and hypotheses. Explor. Econ. Hist. 26, 45–72 (1989).

Maternal mortality rate data file: Maternal Mortality Rate Data FINAL.dta

- Pre_Analysis_Adjustments_to_Maternal_Mortality_Rate.do cleans the 1929 data so they can be merged with the HRS.
- Data source: S. Jayachandran, A. Lleras-Muney, K. V. Smith, Replication data for: Modern Medicine and the Twentieth Century Decline in Mortality: Evidence on the Impact of Sulfa Drugs. Nashville, TN: Am. Econ. Assoc. [publisher], 2010. Ann Arbor, MI: Inter-university Consort. for Pol. Soc. Rese [distributor], 2019 https://doi.org/10.3886/E113743V1.

Manufacturing employment share data file: Census Manf Share Data FINAL.dta

Note: Share of gainfully employed persons in the manufacturing sector was created by dividing the total number of wage earners in manufacturing by state in 1929 from the Census of Manufactures by the total number of gainfully occupied persons in that state in 1930 from the 1930 Census Occupation bulletin. After calculating the employment share, we generated an indicator equal to one if a state's share of employment in manufacturing was in the 75th percentile nationally in 1929 and zero otherwise for analysis.

- Pre_Analysis_Adjustments_to_Manufacturing_Share.do cleans the data and creates the manufacturing share variable.
- Data sources:
 - Manufacturing share numerator. U.S. Census Bureau, 1930 Census: Manufacturers, 1929 Volume 3. Reports by States. Statistics for Industrial Areas, Counties, and Cities. (1933). Note: Data were taken from the "Wage earners (average for the year)" column for 1929 for each state.
 - Manufacturing share denominator: U.S. Census Bureau, 1930 Census: Volume 4.
 Occupations, by States. Reports by States, Giving Statistics for Cities of 25,000 or
 More. United States Summary. (1933). Note: Data for each state were taken from Table 5, p. 18, Column 2, "Total gainfully occupied persons".

Infant mortality data file: NBER Infant Mortality Data FINAL.dta

- Pre_Analysis_Adjustments_to_Infant_Mortality.do cleans the data so they can
 be merged with the HRS and creates the infant mortality rate per 1000 births in 1928 for
 analysis.
- Data source: D. Norton, Data on Infant Mortality and Births, 1920-1945. Natl. Bur. Econ. Res. (2007).

Proportion farmland data file: Proportion Farmland Census of Agriculture FINAL.dta

- Data source: U.S. Census Bureau, 1930 Census: Agriculture Volume 2. Reports by States, with Statistics for Counties and a Summary for the United States (1932).
- Note: Data on the proportion of land area in farms for each state was taken from "Tables for Geographic Divisions and States", Table 3, p. 24, Column 4, "Per ct. of approx. land area". Note that for Alabama, Arkansas, Nevada, North Dakota, and Oklahoma we used data on the percentage of farmland from the 1925 Census of Agriculture due to differences in how the data were originally sourced for this project. Numbers for these states are comparable and, in some cases, identical to data from the 1930 Census.

New Deal spending data file: New Deal Spending Data FINAL.dta

- Pre_Analysis_Adjustments_to_New_Deal_Spending.do cleans the data so they
 can be merged with the HRS and creates a total per capita New Deal relief spending
 variable.
- Note: To generate per capita state estimates, we aggregated data from the county level to the state level and divided by the state population in 1930. Following Fishback et al., total spending included spending on 1) relief from Federal Emergency Relief Administration grants, Civil Works Administration grants, Works Progress Administration grants, and Public Assistance grants (Social Security Act); 2) public works including Public Works Administration federal and nonfederal grants and nonfederal loans, public roads administration grants, and public buildings administration grants; 3) farm programs including Agricultural Adjustment Administration grants, Farm Credit Administration loans, Farm Security Administration Rural Rehab loans, and Rural Electrification Administration loans; and 4) the housing market including Reconstruction Finance Corporation loans, Home Owners Loan Corporation loans, U.S.

Housing Administration loan contracts, and U.S. Housing Administration grants. After calculating per capita spending, we generated an indicator for whether the share of New Deal spending was in the 75th percentile nationally for analysis.

 Data source: Fishback, Price, and Kantor, Shawn. New Deal Studies: New Deal Spending. Ann Arbor, MI: Inter-university Consortium for Political and Social Research [distributor], 2018-11-18. https://doi.org/10.3886/E101199V1-24102

World War II mobilization rate data file: WWII_Mobilization_Rates_FINAL.dta

- Pre_Analysis_Adjustments_to_WWII_Mobilization_Rates.do cleans the data so they can be merged with the HRS.
- Note: for analysis, we generated an indicator for high mobility equal to one if a state had a
 mobilization rate above the national average and zero otherwise.
- Data source: D. Acemoglu, D. H. Autor, D. Lyle. Women, War, and Wages: The Effect of Female Labor Supply on the Wage Structure at Midcentury. J. Polit. Econ. 112, 497–551 (2004). Link to data online: https://economics.mit.edu/faculty/dautor/data/autacemly06

2. Computation of results

The following Stata do files merge all needed data and produce our main results:

- 1_HRS_Data_Merge.do merges the public and restricted use Health and Retirement Study (HRS) data.
- 2 HRS Panel Reshape.do reshapes the data from wide to panel format.
- 3_Merge_Historical_State_Data_with_HRS_data.do merges the historical state-level data with the HRS panel. The following .do files detailed above in Section 1 clean the historical data prior to this step so they can be merged with the HRS:

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Pre_Analysis_Adjustments_to_Wage_Index.do
Pre_Analysis_Adjustments_to_Employment_Index.do
Pre_Analysis_Adjustments_to_Maternal_Mortality_Rate.do
Pre_Analysis_Adjustments_to_Manufacturing_Share.do
Pre_Analysis_Adjustments_to_Infant_Mortality.do
Pre_Analysis_Adjustments_to_New_Deal_Spending.do
Pre_Analysis_Adjustments_to_WWII_Mobilization_Rates.do
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- 4 Clean Occupation Data.do cleans and codes the restricted three-digit occupation data.
- 5_Clean_Data_and_Code_Variables_for_Analysis.do cleans and codes the HRS and state-level data for analysis.
- 6 Primary Analysis.do computes the HRS results.
- Census_Analysis.do computes results that used either the 1940 or 1960-1990 decennial censuses or the HRS-linked 1940 Census (Table 4 and Appendix Tables 4, 6, 14, and 15).