MATERNAL AND INFANT HEALTH INEQUALITY:
NEW EVIDENCE FROM LINKED ADMINISTRATIVE DATA

Kate Kennedy-Moulton
Sarah Miller
Petra Persson
Maya Rossin-Slater
Laura Wherry
Gloria Aldana

Working Paper 30693
http://www.nber.org/papers/w30693

This research was conducted as a part of the U.S. Census Bureau's Evidence Building Project Series. The Census Bureau has reviewed this data product to ensure appropriate access, use, and disclosure avoidance protection of the confidential source data used to produce this product (Data Management System (DMS) number: P-7523114, Disclosure Review Board (DRB) approval numbers: CBDRB-FY22-CES018-005, CBDRB-FY22-CES018-012, CBDRB-FY22-CES018-016, CBDRB-FY22-420). We would like to thank Josh Bricker for excellent research assistance. We are also grateful to Janet Currie, Maria Perez-Patron, and Heather Royer for valuable feedback, as well as seminar and conference participants at Columbia University School of Public Health, Duke University, Harvard University (Opportunity Insights), NBER Summer Institute (Children's and Health Care Meetings), Stanford University, University of Kentucky, University of Utah School of Business, and Weill Cornell Medicine. We would also like to thank Ellen Badley, Sandra Bannerman, Colin Chew, Heather Fukushima, Steven Hoang, Amanda Jackson, Michelle Miles, Eric Neuhauser, Jenn Rico, and other staff at the California Department of Public Health (CDPH) for their help in accessing restricted California birth records, as well as Chris Crettol, Betty Henderson-Sparks, Jasmine Neeley, and other staff at the California Department of Health Care Access and Information (formerly the Office of Statewide Health Planning and Development) for help in accessing hospital discharge data, and Victoria McCoy-Cosentino at NYU for help with data use agreements. We would also like to thank Ashley Austin, Casey Blalock, Scott Boggess, Clint Carter, Melissa Chiu, Diane Cronkite, Denise Flanagan-Doyle, Adam Galemore, Katie Genadek, Katlyn King, Shawn Klimek, Shirley Liu, Kathryn McNamara, Bonnie Moore, John Sullivan and other staff at Census, Robert Goerge and Leah Gjertson at Chapin Hall, and the Laura and John Arnold Foundation's support under their initiative to use linked data to advance evidence-based policymaking for help with the linkages to Census-held data. This research was supported by the National Institute on Aging under R01-AG059731. The views expressed herein are those of the authors and do not necessarily reflect the views of the National Bureau of Economic Research.

NBER working papers are circulated for discussion and comment purposes. They have not been peer-reviewed or been subject to the review by the NBER Board of Directors that accompanies official NBER publications.

© 2022 by Kate Kennedy-Moulton, Sarah Miller, Petra Persson, Maya Rossin-Slater, Laura Wherry, and Gloria Aldana. All rights reserved. Short sections of text, not to exceed two paragraphs, may be quoted without explicit permission provided that full credit, including © notice, is given to the source.
ABSTRACT

We use linked administrative data that combines the universe of California birth records, hospitalizations, and death records with parental income from Internal Revenue Service tax records and the Longitudinal Employer-Household Dynamics file to provide novel evidence on economic inequality in infant and maternal health. We find that birth outcomes vary non-monotonically with parental income, and that children of parents in the top ventile of the income distribution have higher rates of low birth weight and preterm birth than those in the bottom ventile. However, unlike birth outcomes, infant mortality varies monotonically with income, and infants of parents in the top ventile of the income distribution—-who have the worst birth outcomes—-have a death rate that is half that of infants of parents in the bottom ventile. When studying maternal health, we find a similar pattern of non-monotonicity between income and severe maternal morbidity, and a monotonic and decreasing relationship between income and maternal mortality. At the same time, these disparities by parental income are small when compared to racial disparities, and we observe virtually no convergence in health outcomes across racial and ethnic groups as income rises. Indeed, infant and maternal health in Black families at the top of the income distribution is markedly worse than that of white families at the bottom of the income distribution. Lastly, we benchmark the health gradients in California to those in Sweden, finding that infant and maternal health is worse in California than in Sweden for most outcomes throughout the entire income distribution.
1 Introduction

Despite being one of the wealthiest countries in the world, the United States fares poorly on infant and maternal health indicators compared to other nations. For example, according to the most recent data, the US infant mortality rate ranks 33rd out of the 35 countries included in the Organization for Economic Cooperation and Development (OECD) (Bronstein et al., 2018). Much of this disadvantage is driven by a greater amount of infant health inequality in the US than in other countries—while infants born to highly educated non-Hispanic white mothers have similar infant mortality rates as their counterparts in Canada and Europe, children of less educated and racial minority mothers in the US fare much worse (Chen et al., 2016). Yet while infant health disparities across racial and educational groups have been widely documented in an interdisciplinary literature (e.g., Lu and Halfon, 2003; Dominguez, 2008; Currie, 2009, 2011; MacDorman, 2011; MacDorman and Mathews, 2011; Aizer and Currie, 2014; Green and Hamilton, 2019), we know much less about the relationship between parental income and infant health. Since education is only a coarse proxy for economic well-being, and education-income associations vary substantially across different racial and ethnic groups (Braverman et al., 2001; Adler and Rehkopf, 2008), evidence on the gradient between parental income and infant health, as well as the interaction of race and income, is critical for advancing our understanding of infant health inequality.

When it comes to maternal health, the US is similarly an outlier compared to other wealthy nations: the US maternal mortality rate was 17.4 deaths per 100,000 births in 2018, which is more than double the rate of other countries such as Canada, France, and Sweden (Tikkanen et al., 2020). Moreover, the US is one of the only countries in the world that has experienced an increase in the maternal mortality rate over the last few decades (Kassebaum et al., 2016; MacDorman et al., 2016; Gemmill et al., 2022), with an additional uptick during the COVID-19 pandemic (Hoyert, 2022). And while racial disparities in maternal mortality and morbidity are widely documented—with Black women being 3.3 times more likely to die from pregnancy-related causes than their non-Hispanic white counterparts (Petersen et al., 2019)—much less is known about income gradients in maternal health, or about the interaction between race and income in maternal health. For example, we do not know whether racial disparities in maternal health become narrower as income increases.

The lack of evidence on these fundamental issues stems from a major data constraint: income is not reported in either birth or death records data, which contain standard measures of infant and
maternal health at the population level. Thus, researchers studying health inequality in the US have had to rely on aggregate geographic measures of income—such as county- or tract-level poverty rates (e.g., Currie and Schwandt, 2016; Baker et al., 2019; Schwandt et al., 2021, 2022)—which may mask important within-area heterogeneity and are subject to measurement error (Bell et al., 2019). Alternatively, some studies have relied on analyses of relatively small samples of survey respondents to characterize the association between family income and infant health, often with limited health measures available and insufficient statistical power to examine differences by race.¹ And while much of the research documenting the importance of infant health for predicting long-term population well-being comes from other wealthy countries—notably, Scandinavian countries, which have high quality population registers with linkages between health and tax records (e.g., Black et al., 2007; Bharadwaj et al., 2018; Maruyama and Heinesen, 2020)—evidence on income-health gradients from Scandinavia may not be easily applicable to the US setting due to differences in social insurance generosity and the degree of income inequality. An additional data-related concern is about the measurement of maternal mortality, which is typically identified using a pregnancy status checkbox in US death certificates data, and may be prone to errors or inconsistencies (Catalano et al., 2020; Hoyert et al., 2020).

This paper brings a new linked data resource to fill this knowledge gap: the universe of California birth records covering years 2007–2016, linked to inpatient data with information on infant and maternal hospitalizations and infant death certificate records from the California Department of Health Care Access and Information, and high-quality administrative data on parental income from Internal Revenue Service tax records and the Longitudinal Employer-Household Dynamics (LEHD) file, supplemented with the Census Household Composition Key and Numident files. This novel population-level linked dataset allows us to comprehensively analyze the association between parental income and several key measures of infant and maternal health in the most populous US state, which accounts for 12 percent of all births that occur in the US in each year and represents the fifth largest economy in the world.² Moreover, we study these gradients separately for different racial and ethnic groups, allowing us to examine interactions between racial and economic inequality in infant and maternal health.

¹Nepomnyaschy (2009) and Martinson and Reichman (2016), for example, use self-reported data from the Early Childhood Longitudinal Survey: Birth Cohort (ECLS:B) to study differences in low birth weight rates across families in different quartiles or quintiles of self-reported family income. Case et al. (2002) use information on self-reported family income in the National Health Interview Survey to study health-income gradients across all ages in childhood. See further discussion in Martinson and Reichman (2016).

²See Martin et al. (2021) for the number of births by state in 2019, the most recent year of data available. See https://www.forbes.com/places/ca/?sh=117754f63f6f for a discussion of the size of California’s economy.
Additionally, we benchmark income gradients in infant and maternal health in the US to those in Sweden, a high-income European country known for its low rates of infant and maternal mortality (Wallace et al., 1982, 1985; MacDorman et al., 2014; Tikkanen et al., 2020), low income inequality, and a broad social safety net. Sweden’s health care system, with its universal health insurance and high performance on international health rankings, is frequently used as a point of comparison to the US (e.g., Frank, 2013; Finney, 2021; Chen et al., 2022). This comparison can offer several insights, such as whether infant and maternal health outcomes are worse in the US than in Sweden only for lower-income families, or whether differences exist in other parts of the income distribution as well. Further, similar to other recent work on mortality inequality by Schwandt et al. (2021), the Sweden–US comparison provides an additional perspective on racial inequality in the US. For example, we can see whether only US Black mothers and infants fare worse than Swedish mothers and infants, or if the drivers of lower infant and maternal health outcomes in the US also affect other racial and ethnic groups.

Our analysis reveals several key findings. First, our three main birth outcomes—birth weight, an indicator for low birth weight (less than 2,500 grams, or LBW), and an indicator for preterm birth (less than 37 weeks gestation)—exhibit a strong non-monotonic relationship with parental income. While these outcomes improve as income increases from the bottom to the middle of the income distribution, they worsen substantially at the top of the income distribution. In fact, children of parents in the top ventile of the income distribution have lower average birth weight and higher LBW and preterm birth rates than those in the bottom ventile: 10.2 and 11.2 percent of children born to parents in the top ventile are LBW and preterm, respectively, compared to 8.1 and 9.8 percent of children born to parents in the bottom ventile. These differences are highly statistically significant ($p < 0.01$).

These patterns differ sharply from those that have been documented for other outcomes in the U.S. For instance, life expectancy at age 40 increases monotonically throughout the income distribution (Chetty et al., 2016). Similarly, in their study of intergenerational income persistence, Chetty et al. (2014) show that the conditional expectation of child income given their parents’ income is linear in percentile ranks. Yet, we show that children born into the top of the income distribution—who are likely to earn the top incomes in America in adulthood (Chetty et al., 2014)—have worse birth outcomes than those born at the bottom of the income distribution. Notably, when we compare our gradients to those generated using county-level income measures (either median household incomes or poverty rates), we find that the stark non-monotonicity in LBW and preterm birth rates is considerably muted.
Our second set of results sheds light on the reasons behind the non-monotonic relationship between health at birth and parental income in the raw data. Adjusting for basic demographic factors—including parental age and an indicator for a non-singleton birth—changes this pattern, such that the relationship between parental income and favorable birth outcomes becomes increasing and concave. That is, the disproportionately adverse birth outcomes at the top of the income distribution appear to be largely explained by higher average parental age and a greater share of non-singleton births among those families. This is consistent with advanced maternal age being a well-known pregnancy risk factor (Geiger et al., 2021) and non-singleton births having lower birth weights and shorter gestation lengths than singleton births.³

Third, unlike the birth outcomes, infant mortality varies monotonically with income, with substantially higher infant death rates at the bottom than at the top of the income distribution. The infant mortality rates among children of parents in the bottom and top ventiles of the income distribution are 3.7 and 1.8 deaths per 1,000 births, respectively, reflecting more than a two-fold difference that is statistically significant ($p < 0.01$). Thus, despite having the riskiest pregnancies—in terms of both advanced maternal age and the incidence of non-singleton births—and the worst birth outcomes, women in the top ventile of the income distribution nevertheless give birth to babies who are the least likely to die. This finding suggests that pregnancies carried by women at the top of the income distribution are not only the riskiest, but also the most protected.⁴ Moreover, this pattern remains after accounting for hospital-specific factors, suggesting that the relationship between infant mortality and income cannot be explained by access to quality hospital care alone. Instead, it may reflect broader resource inequalities, stemming from unequal access to high-quality childcare, paid family leave, and other supports for new families.⁵

Fourth, we find similar patterns of non-linearity in morbidity and a monotonic relationship in mortality when we examine maternal health. We find a U-shaped pattern when analyzing severe complications related to pregnancy and childbirth—women at the bottom and the top of the income distribution have the highest rates of these complications. However, maternal mortality decreases

³This pattern is also consistent with the fact that non-singleton births are substantially more likely to occur in pregnancies conceived with assisted reproductive technologies, which are disproportionately used by older and higher income parents (Smith et al., 2011).

⁴Consistent with this conjecture, recent evidence from the U.S. documents that increasing advanced prenatal care on the margin in high-risk pregnancies reduces the likelihood of fetal death within a month before expected delivery or death within the first seven days of life (Geiger et al., 2021). Pregnancies conceived with assisted reproductive technologies also tend to be highly monitored (Velez et al., 2019).

⁵We see similar downward sloping income gradients when we split the infant mortality outcome into neonatal (death before 28 days) and post-neonatal (death between 28 days and one year of age) mortality.
monotonically with income. Thus, similar to what we find for infant mortality, we observe that high-income women are actually the least likely to die despite having some of the riskiest pregnancies.

Fifth, racial disparities in infant and maternal health are significantly wider than those by income, and there is essentially no convergence in outcomes across race groups as income increases. These differences in health outcomes are especially striking when it comes to the Black-white gap. Across all parental income levels, Black infants and mothers have much worse health than their non-Hispanic white counterparts. Strikingly, the LBW and preterm birth rates for infants of Black parents in the top of the income distribution are around 1.5 times higher than those for infants of white parents in the bottom of the income distribution (13.1 and 13.8 percent of Black infants in the top ventile of the income distribution are LBW and preterm, respectively, compared to 7.4 and 9.4 percent of white infants in the bottom ventile of the income distribution; all differences are statistically significant with \( p < 0.01 \)). Infant mortality for Black infants in the top decile of the income distribution is 4.3 deaths per 1,000 births—approximately 23 percent higher than the rate of 3.5 deaths per 1,000 births among white infants in the bottom decile of the income distribution, although we do not have enough precision to reject the null hypothesis that these two mortality rates are equal \( (p = 0.58) \). The maternal mortality rate for Black mothers in the top quintile of the income distribution is similar to that of white mothers in the bottom quintile: approximately 2.7 deaths per 10,000.\(^6\) This evidence implies that policies seeking to achieve racial health equity cannot succeed if they only target economic markers of disadvantage.

Finally, comparing the infant and maternal health gradients in California with those in Sweden, we find that most measures of infant and maternal health are worse in California than in Sweden at all income levels. In particular, the lowest-income infants in Sweden have higher average birth weight and lower rates of preterm birth and LBW than Californian infants at any point in the income distribution. While there are well-established data-related challenges in comparing infant mortality rates across countries (see, e.g., Chen et al., 2016, for some discussion), our analysis suggests that infant mortality rates are also higher in California than in Sweden throughout the income distribution. Moreover, outcomes for Black mothers and their infants in California are strikingly poor compared to those in Sweden—for example, while non-Hispanic white mothers experience mortality rates that are closer to those of Swedish mothers, non-Hispanic Black mothers in California have much higher mortality rates. Additionally, when we split our California and Swedish data by foreign-born status of

\(^{6}\)We use quintiles to study economic inequality in maternal mortality separately by race because this is a rare outcome, and Census Bureau disclosure rules prevent us from releasing output from smaller income bins separately by race.
the mother, we find that even relatively disadvantaged infants in Sweden—those born to immigrant mothers—experience lower LBW and preterm birth rates at all points of the income distribution when compared to infants of both US-born and foreign-born mothers in California.

Our paper contributes to an expansive and interdisciplinary literature on early-life health as a determinant of population well-being over the life cycle and across generations (for some overviews, see: Currie and Almond, 2011; Aizer and Currie, 2014; Nusslock and Miller, 2016; Almond et al., 2018). The research linking early-life health to later outcomes, combined with studies showing a positive causal impact of parental economic resources on early-life health (Lindo, 2011; Hoynes et al., 2015; Amarante et al., 2016; Wehby et al., 2020), may lead one to conclude that early-life health is an important driver of the observed intergenerational persistence of economic status. Our findings of a non-linear relationship between parental income and birth outcomes, and a strong linear income gradient in infant mortality, shed more light on the nature of this mechanism. Birth outcomes such as birth weight and gestation length may not serve as a central channel by which income persists across generations, as these outcomes are actually worse for children of parents at the very top of the income distribution who are then likely to go on to have the highest incomes themselves. However, health—and potentially health care and other resources received—during the first year of life may be a more important mechanism, as indicated by the lowest infant mortality rate for children of parents at the top of the income distribution.\(^7\)

Our paper also adds to the literature on maternal health inequality, which to date has been more limited in scope, especially compared to the literature on child health and overall mortality. While there is research linking maternal socioeconomic disadvantage—as measured by a low education level and unmarried status—with a variety of maternal health-related behaviors during pregnancy like smoking and weight gain, and selected conditions such as diabetes (see Aizer and Currie, 2014 for an overview), our study is, to the best of our knowledge, the first to offer direct evidence on the association between individual-level income and maternal health.\(^8\) And while racial differences in maternal morbidity and mortality, and in particular the disproportionate burden borne by Black mothers, are widely documented and discussed,\(^9\) our research allows one to understand interactions between race and income. The fact that Black mothers at the top of the income distribution have similar mortality

\(^7\)Our findings also relate to the discussions about birth weight being an imperfect proxy for prenatal and infant health, see, e.g. Conti et al. (2020).

\(^8\)One study by Vilda et al. (2020) examines the association between state-level income inequality and pregnancy-related mortality for non-Hispanic Black and white women, finding a significant association for Black women only.

\(^9\)For one example of the media coverage of this topic, see: https://www.pbs.org/newshour/show/why-are-black-mothers-and-infants-far-more-likely-to-die-in-u-s-from-pregnancy-related-causes.
rates as white mothers at the bottom of the income distribution suggests that the widely cited racial
disparity in maternal mortality is unlikely to be solely or even mostly driven by differences in average
income levels across the two racial groups. Moreover, our novel linkage between birth records and
maternal death records allows us to identify virtually all deaths of women in the first postpartum
year without relying on the potentially poor quality pregnancy status checkbox used in prior studies
(Catalano et al., 2020; Hoyert et al., 2020).

Finally, we build on several studies that have compared health inequality in the US to those in
other similarly high-income countries (Chen et al., 2016; Baker et al., 2019; Currie et al., 2020a; Emanuel
et al., 2021; Schwandt et al., 2021). Our individual-level linkages between income and health measures
in California and Sweden allow us to compare these two gradients, and to shed light on potential
heterogeneity in economic inequality between different sub-groups within the two countries, such as
for foreign- and native-born mothers. These comparisons, in turn, provide insights into the potential
mechanisms driving the associations that we observe.

2 Data

Our analysis links California birth records from 2007 through 2016 to several administrative data
sources containing parent information, individual- and family-level income, and mortality outcomes.
To implement these linkages, we provided confidential versions of the birth records with personally
identifying information for the infant, mother, and father to the Census Bureau for their Person Iden-
tification Validation System (PVS) to assign a Protected Identification Key (PIK) to each infant and
each parent. The PIK is an anonymized individual identification number that allows for linkages to
other Census-held data without the use of personally identifying information. The PVS assigns PIKs
by comparing PII on the birth certificate input file to the characteristics in PVS reference files based on
administrative records (Mulrow et al., 2011).\textsuperscript{10} The PVS was able to successfully assign a PIK to 99.05
percent of infants with California birth records from 2007 to 2016. We report means of birth and infant
death outcomes for observations that could not be assigned a PIK in Appendix Table B1. In addition,
we perform some analyses using the California Department of Health Care Access and Information
(CHAI)\textsuperscript{11} maternal and infant inpatient data covering years 2007–2012, which include infant death
records for births through 2011. These data were already linked to the birth certificate data by CHAI.

\textsuperscript{10}The information provided for the birth record linkage was full infant name, mother’s first and maiden name, father’s
first and last name, dates of birth, and address.

\textsuperscript{11}Formerly, the California Office of Statewide Health Planning and Development or OSHPD.
2.1 Births Data

The birth certificate records include all births occurring within the state of California. Each record has unique child and parental identifiers, as well as detailed information on birth characteristics, including birth weight, gestation length, parity, and singleton versus multiple birth indicators. The birth records also contain parents’ demographic information, including age, race, ethnicity, and whether the mother was born outside of the US. Our analysis relies on birth records with an assigned infant PIK. We further restrict the sample to all births to nulliparous females, which represent 39.2 percent of all births during our analysis period. Our final sample includes approximately 1.96 million births.

In certain analyses that make comparisons to Sweden, we further restrict the sample to match that used in Chen et al. (2016) to limit any differences across countries in the reporting of births with borderline viability. This restricted sample is defined as singleton births with at least 22 weeks of gestation and 500 grams of birth weight.

2.2 Parent Information

While the California birth records contain parent identifiers, in some cases these fields are missing. If this is the case, we use additional administrative records to identify parents when possible. First, we observe parents living with their children for those families who appear in the 2007 to 2019 waves of American Community Survey (ACS). Second, for some children with missing parent information on the birth certificate who do not appear in the ACS, we observe parent information on a composite administrative dataset called the Census Household Composition Key (CHCK) in 2016 to 2019. This dataset uses information from a variety of federal sources, including Social Security Number applications, the IRS Form 1040, and the Decennial Census, to identify the parents of each child (U.S. Census Bureau, 2020; Genadek et al., 2021). Ultimately, we are able to identify the mother (father) for 97.22 percent (89.44 percent) of all the births in our sample.

2.3 Income Data

Using information on the parents, we link the birth records to individual-level parental income data from the IRS available from 2005 to 2016. These data contain income information reported on the 1040 and W-2 forms, including tax filing status, wages, adjusted gross income (AGI), and taxable Social Security benefits. We also observe quarterly data from the state unemployment insurance (UI)

---

12See Miller and Wherry (2022) for additional information on how parents are identified using family relationship variables in the survey.
system through the Longitudinal Employer-Household Dynamics (LEHD) file for 12 states: Arizona, California, DC, Delaware, Kansas, Maine, Maryland, Nevada, North Dakota, Oklahoma, Tennessee, and Wisconsin. These data are available from 2005 to 2014. We use earnings information from the LEHD for only a very small number of cases—about 0.1 percent of our sample—in which earnings are missing in the W-2 filings but non-missing in the LEHD records.

We use these data sources to construct a measure of family “AGI-like” income during the two years prior to the birth. To do so, we exclude taxable Social Security and disability payments from AGI to arrive at a measure of non-transfer household income. If parents file jointly both years prior to the birth, we take the average of the two pre-birth years. If parents file separately, we add the incomes of both parents in each year and take the average. If either or both parents do not file, we use their earnings as recorded in the W-2 data instead. If income is missing in one of the two pre-birth years, we use the year with the non-missing income for this measure. For infants whose fathers we are not able to identify, we use only the mother’s income. Similarly, in a handful of cases where we cannot identify the mother, we use only the father’s income. Lastly, following Chetty et al. (2016), we do not include in our main analysis families who are not matched to any measure of income, for whom $0 is reported on the tax return, or for whom the family “AGI-like income” is negative in either year. We report average outcomes for this group in Appendix Table B1. Further details on the family income calculation are provided in Appendix B.

Once we have calculated family income for each birth, we bin family income into percentiles based on the distribution of family income observed in each birth year. In most analyses, we present estimates in ventiles, or five percent shares of the population of births in that year. When analyzing rarer outcomes in subgroups, such as infant and maternal mortality by race/ethnicity category, we present estimates in deciles or quintiles, which represent 10 and 20 percent shares of births, respectively, in order to avoid estimates that rely on a very small number of occurrences.

Additionally, to compare our individual family income measures with those constructed using more aggregate geographic measures used in the prior literature, we also merge in data on county-level median incomes and poverty rates from the 2010 Small Area Income and Poverty Estimates (SAIPE) Program of the US Census Bureau using information on the mother’s county of residence at birth. We combine the 58 California counties into 14 bins, which represent groupings of approximately 5 percent of births, with the exception of very large counties that constitute their own bins (such as Los Angeles county, which accounts for 26 percent of California births).
2.4 Morbidity and Mortality Data

To measure maternal morbidity, we use the Linked Birth File from the California Department of Health Care Access and Information (CHAI) containing inpatient visits linked to the birth records from 2007 to 2012 (Healthcare Information Resource Center, 2006). The CHAI data includes inpatient visits for the mother during the time period covering nine months before through one year following childbirth. The inpatient data include Internal Classification of Diseases ICD-9-CM diagnoses codes and ICD-9-PCS procedure codes, which allow us to identify any severe maternal morbidity (SMM) event within this window, according to the CDC definition.\(^{13}\) These events capture severe and unexpected negative health consequences of labor and delivery, such as eclampsia or sepsis. Our SMM analysis sample includes about 1.21 million observations.

To calculate maternal and infant mortality—defined as a maternal and infant death occurring within one year of childbirth, respectively—we use information on exact date of death for deaths occurring in 2017 and earlier from the 2019 Census Numident. The Census Numident contains administrative death data for the US population collected by the Social Security Administration for individuals with a Social Security Number (SSN) or Individual Tax Identification Number (ITIN) (Mulry and Keller, 2017). Mortality records measured in the Numident have been shown to closely track adult mortality statistics as reported by the CDC; however, they are known to undercount infant deaths since many infant deaths occur before the infant has obtained an SSN (Finlay and Genadek, 2021; Miller et al., 2021) and may miss deaths among adults without a SSN or ITIN (for example, undocumented mothers). To measure infant mortality, we supplement the Numident mortality records with infant death certificates linked to birth records from CHAI available for birth years 2007 to 2011, and restrict our analysis of infant death to only those birth cohorts. Our infant mortality analysis sample consists of approximately 1.02 million observations. We consider both overall infant mortality rates, as well as neonatal (death within first 28 days of life) and post-neonatal (death between 28 days and 1 year) mortality rates separately.

Importantly, while the Census PVS is able to assign a PIK to more than 99 percent of all California birth records as discussed above, the missing-PIK observations are disproportionately represented among early neonatal deaths. This is likely because PIK assignment also relies on data from the Social Security Administration and, as mentioned above, infants who die very early are less likely to have

\(^{13}\)See: [https://www.cdc.gov/reproductivehealth/maternalinfanthealth/severematernalmorbidity.html](https://www.cdc.gov/reproductivehealth/maternalinfanthealth/severematernalmorbidity.html) for the exact codes.
an SSN.\textsuperscript{14} In a supplementary analysis, we explore what the California neonatal and infant mortality gradients would look like if we assumed that the deaths with missing PIKs were uniformly distributed across income bins.

### 2.5 Swedish Data

To construct analogous infant and maternal health gradients for Sweden we link several population-wide administrative datasets. We obtain Medical Birth Records (MBR) from 2007 through 2016, as well as death records and inpatient records from 2007 through 2017, from the National Board of Health and Welfare (Socialstyrelsen, 2019). The MBR contains information on all pregnancies carried to at least 22 weeks of gestation.\textsuperscript{15} It records the pregnancy outcome (live birth or stillbirth), birth weight, gestation length, and singleton versus multiple birth indicators. As in California, we restrict the sample from Sweden to live births of nulliparous females.\textsuperscript{16}

The death records contain exact date of death, allowing us to construct infant and maternal mortality. Similar to the California mortality data, infant deaths that occur very early are under-counted in the administrative deaths data, as an infant may not have been issued a Personnummer (the Swedish equivalent of a Social Security Number) before dying. To get better coverage of the early infant deaths, we therefore also use a variable from the MBR that indicates death within one month of birth. As a result, we are able to closely match publicly available statistics on Swedish infant and neonatal mortality rates—i.e., we can be sure that we are not undercounting the overall Swedish infant death rate in our analysis sample.

We are unable to construct a severe maternal morbidity indicator in the Swedish data because the hospitalizations data only contain 3-digit ICD codes, which are not specific enough to capture this outcome accurately (the CDC definition relies on 5-digit codes). Thus, we omit this outcome from the Swedish comparison.

To link children to their biological parents, we use family linkage data from Statistics Sweden. In the Swedish analysis sample, we are able to identify all (100 percent of) mothers and 97.64 percent of fathers. However, despite the high rate of linkages to parents, missing father identifiers are disproportionately concentrated among births that result in a neonatal death. In particular, we do not have a father identifier for 16 percent of all neonatal deaths in the data. This is because paternity informa-

\textsuperscript{14}See Appendix Table B1, which reports that 21.4 percent of birth records with a missing child PIK result in an infant death (with the vast majority of these occurring during the neonatal period).

\textsuperscript{15}Prior to July 1, 2008, the MBR contained all pregnancies carried 28 weeks or longer.

\textsuperscript{16}We do not observe parity in our data from MBR in Sweden; however, we can construct parity from the family linkage data from Statistics Sweden described below.
tion is collected by the Swedish government throughout the first year of the child’s life if the parents are unmarried; however, for children who die in the first month, this information is often never collected. As a consequence, for a disproportionate share of neonatal death observations we only observe maternal income, which mechanically steepens the Swedish neonatal mortality gradients (i.e., a disproportionate share of neonatal deaths in Sweden have artificially low parental incomes because we are missing the father’s income information even though the father is likely present in the household). To address this issue, in a supplementary analysis, we do a back-of-the-envelope calculation, in which we assume that family income is double that of maternal income for the neonatal deaths with missing father identifiers.

We merge these data to Statistics Sweden’s longitudinal database of individuals (LISA) from 2005 through 2016, which contains information drawn from various administrative records (Statistics Sweden, n.d.). These data allow us to observe parent demographics (age, marital status, and whether the mother is foreign-born), as well as various third-party reported individual income measures. Using these income variables, we construct a measure of “AGI-like” income for each parent in each year. Then, to construct family AGI-like income, we average the sum of the parents’ AGI-like income across the 2 years prior to birth.\(^\text{17}\) As in the California data, we exclude from our main analysis sample births that have no observed measures of income, those for whom income is reported as exactly $0, and those for whom family income is negative in either year prior to birth. Appendix Table B1 presents mean infant and maternal outcomes for these observations in Sweden. More details on the Swedish parental income measure construction are provided in Appendix B.

Our final analysis sample for Swedish birth outcomes includes 463,865 observations, while the analysis sample for infant mortality, which is restricted to birth cohorts 2007–2011 as in the California data, includes 230,501 observations.

3 Results

3.1 Income Inequality in Infant and Maternal Health

Figure 1 plots average birth outcomes by family income ventile for each of the outcomes we consider using the California data. Panels (a) through (c) show a non-monotonic relationship between parental income and measures of infant health captured on the birth record. For these measures, infant health

\(^{17}\text{As in the US income construction, we use the available parent’s income if only one parent is observed, and we use the family income from only one of the two years prior if only one year is observed.}\)
appears to improve from the lowest ventiles until the middle of the income distribution. Average birth weight is 3,221 grams for infants born to families in the lowest income ventile and peaks at 3,269 grams, 1.5 percent higher, for infants born to families in the 12th ventile. Similarly, the incidence of preterm and LBW births are 8.1 and 9.8 percent lower, respectively, for infants at the 12th ventile as compared to the poorest families in the first ventile. These differences are statistically significant with \( p < 0.01 \).

Slightly above the median income, however, this relationship reverses, with birth outcomes worsening as parental income increases, such that the worst birth outcomes in the sample are observed among infants born to the highest income families. Indeed, the incidence of preterm birth and of LBW are higher by 15 and 27 percent, respectively, when comparing infants born to families at the very top of the income distribution with those at the very bottom of the income distribution. This “J-shaped” (or “inverted J-shaped,” in the case of average birth weight) pattern is in contrast to income health gradients in adult population health, such as mortality and life expectancy, which have been shown to vary monotonically with income (Chetty et al., 2016). Additionally, Appendix Figures A1(b) and (c), and A2(b) and (c) show that the “J-shaped” patterns in preterm birth and LBW rates, respectively, are considerably muted when we instead use county-level measures of economic resources, such as median incomes or poverty rates, highlighting the unique insights about health inequality that can be discovered with individual-level administrative income data.

We see a different pattern when examining the most extreme measure of infant health—infant mortality—in panel (d) of Figure 1. In contrast to the relationship observed among other measures of infant health, the association between parental income and infant mortality is monotonic, with infants in the highest income families experiencing the lowest likelihood of death. Infants born to families in the top income ventile experience mortality rates about half of what is experienced by infants at the bottom ventile (1.8 deaths per 1,000 births versus 3.7 deaths per 1,000 births) and these differences are statistically significant with \( p < 0.001 \). Thus, despite faring the worst in terms of birth outcomes captured on the birth record, babies born into the highest income families are the most likely to survive to age one. Appendix Figures A1(d) and A2(d) show that similar patterns in infant mortality emerge when we use county-level median incomes or poverty rates instead of individual family incomes on the \( x \)–axes, providing support for the validity of findings in prior work that has relied on aggregate economic measures to study mortality inequality at other ages (Currie and Schwandt, 2016; Baker et al., 2019; Schwandt et al., 2021, 2022).
The last two panels of Figure 1 show the measures of maternal health. We see a U-shaped pattern for severe maternal morbidity (panel (e)), in which the worst outcomes are apparent for both the lowest and highest income mothers. However, echoing our result for infant mortality, maternal mortality appears to be monotonic in income, with the highest income mothers experiencing the lowest mortality rates, despite the elevated rate of morbidity experienced by this income group. Death rates are approximately three times higher for mothers in the bottom income ventile as compared to the top ventile (3.3 maternal deaths per 10,000 births versus 1.1 maternal deaths per 10,000 births; \( p = 0.002 \).\(^{18}\)

In Figure 2, we investigate how much of these patterns can be explained by basic observable characteristics: maternal age, non-singleton birth, foreign-born status of the mother, and whether the mother filed taxes jointly in the year prior to the birth.\(^{19}\) In contrast to the results reported in Figure 1 using raw outcome means, we find that once these characteristics are accounted for, the patterns for LBW, preterm birth, and severe maternal morbidity become essentially monotonic in income, with the best outcomes associated with the highest family incomes. We continue to observe some reduction in average birth weight for infants born to the highest income families, but the decline in average birth weight from the 15th ventile to the 20th ventile is far less severe than in the raw data. The most extreme health outcomes, infant and maternal mortality, remain monotonic after controlling for these observable characteristics with similar relative differences in the death rates experienced by the top and bottom income ventiles, as described above.

Appendix Figure A3 depicts income gradients separately for neonatal and post-neonatal mortality in sub-figures (b) and (c), respectively, with the income gradient for overall infant mortality replicated in sub-figure (a). We find that the downward-sloping relationship with income holds for both measures. Since hospital characteristics—including the level of the Neonatal Intensive Care Unit available and the quality of pediatricians and neonatologists on staff—arguably play an important role in shaping neonatal mortality in particular, one potential explanation for the gradient is that mothers with different incomes sort into giving birth at different types of hospitals. However, when we adjust for hospital fixed effects in addition to the other individual-level observable characteristics in Appendix Figure A4, the qualitative relationship between income and mortality is largely unchanged. Thus, it is unlikely that differential sorting into higher versus lower-quality hospitals is the primary explanation

\(^{18}\)The county-level maternal health gradients in Appendix Figures A1(e) and (f) and A2(e) and (f) show similar patterns, although with less precision especially for the severe maternal morbidity outcome.

\(^{19}\)We use a joint filing as a proxy for marital status, which is not reported on the birth record. See Appendix B for more details on the variables used in the regressions for these residuals.
for the inequality in infant mortality that we document.

3.2 The Intersection Between Race and Income Inequality in Infant and Maternal Health

These patterns showing the relationship between parental income and infant and maternal health in the population may mask significant heterogeneity. We explore one source of heterogeneity—the mother’s race and ethnicity—in Figure 3. This figure plots the infant and maternal health outcomes by income separately for non-Hispanic white, non-Hispanic Black, non-Hispanic Asian, Hispanic, and non-Hispanic mothers of another race (including American Indian, Alaskan Native, or multi-racial). These figures reveal that disparities across racial and ethnic groups are far larger than disparities across the income distribution. Panel (a) of Figure 3 shows that, on average, infants of non-Hispanic white mothers have the highest birth weights at all points in the income distribution. Indeed, at no point in the income distribution does average birth weight for any other racial or ethnic group exceed that of infants of the lowest income (first ventile) non-Hispanic white mothers. Infants born to non-Hispanic mothers of other races and Hispanic mothers have the next highest birth weights on average, and non-Hispanic Black and non-Hispanic Asian mothers have infants with the lowest average birth weights.

Panels (b) and (c) show similarly large disparities in rates of preterm and LBW births. By these measures, infants born to non-Hispanic Black mothers have by far the worst outcomes at all points in the income distribution. Rates of preterm birth range from 11.5 percent to 14.6 percent and rates of LBW range from 10.9 percent to 14.3 percent for this group. In contrast, rates of preterm birth range from 8.1 percent to 11.3 percent and LBW rates range from 6.2 percent to 9.7 percent for infants born to non-Hispanic white mothers. Further, the gap between non-Hispanic Black and non-Hispanic white mothers does not close as we move higher up in the income distribution; rather, it remains roughly constant at all points of the income distribution. We see similar patterns for severe maternal morbidity (panel (e)), with rates elevated for non-Hispanic Black mothers at all points in the income distribution. Finally, we see clear differences across racial and ethnic groups in terms of infant and maternal mortality (panels (d) and (f)), with non-Hispanic Black mothers and their infants appearing to have generally worse outcomes than other racial and ethnic groups. Given the rare nature of these mortality events, these subgroup-specific means tend to be noisy and do not always exhibit a clear pattern in relation to family income; there does, however, still appear to be some monotonic relationship with income.

We explore the role of maternal characteristics in these cross-race/ethnicity differences by resid-
ualizing our outcomes based on maternal age, non-singleton birth status, foreign-born status of the mother and whether the mother filed a joint tax return in the year prior to the birth. Figure 4 plots the residual means by income bin and racial/ethnic group. Residualizing does not appear to meaningfully close the gaps between racial and ethnic groups, although it does sometimes reduce the apparent rate of adverse health outcomes at the top of the income distribution within these groups. Even after accounting for these basic characteristics, we observe that non-Hispanic Black mothers and their infants in the highest income families fare worse than the poorest non-Hispanic white mothers and infants, and in some cases the difference in outcomes between these groups is quite large.

3.3 Comparing California to Sweden

To contextualize these patterns, we compare the health gradients in California to those observed in Sweden. Figure 5 plots average outcomes by parental income ventile for Sweden (in grey) and California (in black). Health outcomes measured in the birth records are dramatically better in Sweden, where we observe higher average birth weight, lower rates of preterm birth, and lower rates of LBW (panels (a)–(c)). These differences are present across the entire income distribution, with even the lowest income Swedish mothers giving birth to much healthier infants on these dimensions than the wealthiest Californians ($p < 0.001$ for all three outcomes).

We examine how rates of maternal mortality compare across the two countries in panel (e) of Figure 5. Similar to the pattern for birth outcomes, we find that rates of maternal mortality are lower in Sweden than in California for most ventiles.

Infant mortality comparisons across countries are challenging due to differences in how data elements are recorded and how infant deaths are classified (Chen et al., 2016). When comparing the raw infant mortality gradients in California to those in Sweden (panel (d) of Figure 5), we find that the rates of this outcome are more similar between the two countries than for birth outcomes. However, we know that there are distinct data linkage issues across the two countries that likely make this comparison inaccurate. In the California data, infants with early deaths are less likely to receive a PIK, and non-PIKed deaths are omitted from our gradients; in Sweden, while we are able to observe virtually all deaths in our analysis sample, cases with missing father information are over-represented among infant deaths, resulting in mis-measurement of parental income. We adjust our data to account for these measurement issues in Appendix Figure A5 by adding the deaths of the non-PIKed Californian infants and distributing them uniformly across income ventiles and by assum-
ing that Swedish infant deaths with missing father information have family income equal to twice
the observed mother’s income. While the slope of the health-income gradient in Sweden does not
change very much with this adjustment, the infant mortality rate in California is notably higher when
adjusted. In fact, in the adjusted version, we find that infant mortality rates in California are higher
at all points of the income distribution than those in Sweden. Importantly, the shape of the gradient
in California in this cross-country comparison is dependent on our assumptions about how the non-
PIKed deaths are distributed throughout the income distribution. If we had instead assumed that
non-PIKed deaths were concentrated among lower-income families, the patterns would indicate that
mortality rates were more similar between California and Sweden for the highest income families, but
even higher in California for the lowest income families.

Appendix Figure A6 shows the raw gradients in California and Sweden separately for neonatal
and post-neonatal mortality rates, in panels (a) and (b), respectively. We find that the Swedish post-
neonatal mortality rate is substantially lower than the California post-neonatal mortality rate at all
points in the income distribution. The neonatal mortality comparison is more complicated, however,
due to the issues just discussed. Thus, in Appendix Figure A7, we apply the same adjustment as
in Appendix Figure A5 to account for the non-PIKed neonatal deaths in the California data and the
missing father income among neonatal deaths in the Swedish data. When we do so, we find that the
neonatal mortality rate follows the same pattern as all of the other outcomes, and is lower in Sweden
than in California throughout the income distribution. As described above, the gradient in California
would look steeper if we assumed that the non-PIKed deaths were more concentrated among lower-
income families, rather than uniformly distributed across the income distribution.

Another measurement issue arises from differences in terms of what is recorded as a live birth
versus a stillbirth or miscarriage in the two countries. In particular, some cases that are classified as
(early) infant deaths in California may be classified as stillbirths in Sweden (and thus omitted from
our analysis sample that only captures live births). To account for this reporting difference, we apply
the sample restrictions proposed in Chen et al. (2016) to focus on a sample of births that are unlikely
to be categorized as stillbirths in either country: singleton births with at least 22 weeks gestation and a
birth weight of at least 500 grams. Gradients based on these restricted samples are shown in Appendix
Figure A8. We find that our main conclusion—that infant and maternal health outcomes appear better
in Sweden than in California at almost all points in the income distribution—remains in this restricted
sample.
We also compare outcomes in Sweden to those in the two racial groups in California with the worst and best infant and maternal health outcomes, respectively: non-Hispanic Blacks and non-Hispanic whites. Figure 6 shows that, at any income ventile, infants born in Sweden have better outcomes than infants in both of these groups. Further, for all birth outcomes, even the lowest income Swedish infants do better than the highest income Californian infants in either racial group \((p < 0.001\) for all outcomes). In fact, when it comes to preterm birth and LBW, the lowest income infants in Sweden fare better than Californian infants at any point in the income distribution, including in the middle, where average birth outcomes are the best.\(^{20}\) When it comes to maternal health, we observe that non-Hispanic white mothers experience mortality rates closer to those of Swedish mothers, with non-Hispanic Black mothers experiencing significantly higher mortality rates.

We examine an additional dimension of inequality within both Sweden and the US by considering the mother’s place of birth. While we do not observe the race or ethnicity of the mother in our birth records data from Sweden, we are able to compare foreign-born mothers in Sweden—who may be disadvantaged on some dimensions such as less fluency in the dominant language and less familiarity with local resources—to foreign-born mothers in California, who may face similar disadvantages. This comparison is presented in Figure 7. We see that both foreign-born and US-born mothers in California give birth to less healthy infants than foreign-born and Swedish-born mothers in Sweden, as measured by average birth weight and rates of preterm birth and LBW at all points of the family income distribution. Indeed, infants of foreign-born mothers in Sweden in the poorest families have better birth outcomes than infants of US-born mothers at nearly all points of the income distribution (including the highest-income households). We see no clear pattern in maternal mortality, although given the low rate and smaller population, the Swedish data are quite noisy. Overall, it appears that even the relatively disadvantaged infants in Sweden—those born to immigrant mothers—experience better health at all points of the income distribution when compared to infants of both US-born and foreign-born mothers in California.\(^{21}\)

Finally, we note that across all of the results just discussed, we use the country-specific income distributions to compare the gradients between California and Sweden. Alternatively, we could use the California income distribution to assign family income percentiles in Sweden. Such an analysis is presented in Appendix Figures A9-A11 and the results of this exercise largely correspond to our

---

\(^{20}\)We can make a similar point about the infant mortality comparisons after making the adjustments for the data issues discussed above.

\(^{21}\)Again, infant mortality comparisons are more challenging due to the data issues discussed previously. The qualitative pattern of comparisons holds when we make the same adjustments as in Appendix Figure A5.

18
findings when using the Swedish income distribution.

4 Conclusion

In 2020, the World Index of Healthcare Innovation ranked the United States first in the world in terms of scientific advancement within healthcare (The Foundation for Research on Equal Opportunity, 2020). Indeed, Americans are among the first to gain access to new medical advances, which are often discovered at American universities and developed by American companies. The rapid pace of healthcare innovation is widely credited for the dramatic secular improvements in health that have occurred in the US over the last half century (Newhouse, 1992; Cutler, 2004; Chandra and Skinner, 2012). While innovation has influenced all domains of healthcare, a stream of new technologies targeting infant and maternal health have raised the prospects of keeping more and more infants and their mothers alive and healthy.22

America’s superior healthcare innovation climate and world-class pediatric hospitals23 may help explain one of our paper’s key findings: Infants born into households with an abundance of resources—who may be the most likely to benefit from these effective but expensive medical interventions—are the most likely to survive to age one despite having the lowest birth weight and highest rates of prematurity. This finding suggests that it is technologically and medically feasible to counter the health disadvantages of low birth weight and prematurity by age one.

At the same time, our results underscore that these benefits do not “trickle down” to all Californians. Infants in lower income families experience higher mortality rates in the first year of life despite being observably healthier in terms of birth weight and gestation length than their highest income counterparts. Similarly, rates of maternal mortality are greatest among the lowest income mothers.

Further, these socio-economic differences are amplified by a deep racial divide. In fact, the infant and maternal health gaps between non-Hispanic white and non-Hispanic Black families—the groups that fare the best and worst, respectively—are larger than the income differences within race. The stark inequities by income and race in California are particularly striking given that the state has one of the most generous social safety net systems in the US, and is also well-known for its efforts to improve maternal and infant health outcomes and address racial disparities. For example, since the

---

22Examples of such innovations in neonatal care include the development of surfactant, Continuous Positive Airway Pressure (CPAP), Extracorporeal Membrane Oxygenation (ECMO), neonatal resuscitators, and more recently neonatal kidney therapy; examples in postpartum care include medical technologies to prevent postpartum hemorrhage, and more recently new diagnostic tools in the treatment of pre-eclampsia.

23According to a recent ranking, more than half of the top twenty pediatric hospitals in the world are located in the United States (Newsweek, 2022).
1980s, California has operated the Comprehensive Perinatal Services Program, an enhanced prenatal care program for women receiving Medicaid, and the Black Infant Health Program, which provides prenatal and support services to Black mothers regardless of their income level. More recently, the California Maternal Quality Care Collaborative, a public-private partnership founded in 2006, has led clinical quality improvement initiatives throughout the state and is largely credited with helping to decrease the state’s overall maternal mortality rate. Despite these efforts, the disparities in maternal and infant health outcomes across racial groups are substantial and show no convergence even at higher incomes.

Additionally, we find that mothers and infants in California fare worse than their counterparts in Sweden on almost all measures of health. Remarkably, this is true even for the infants and mothers who are likely to have access to the best healthcare in California—non-Hispanic white families at the very top of the income distribution. Thus, despite the United States’ leading position in healthcare innovation and pediatric care, no group of Californian babies and mothers come close to the infant and maternal health enjoyed in Sweden.

While the causal drivers of the socioeconomic, racial, and international gaps that we document are beyond the scope of this paper, we speculate that a variety of potential mechanisms may be relevant. Recent evidence suggests that differences in access to and utilization of high-quality healthcare across the income distribution may be amplified by a racial gradient. Black infants and mothers may face disproportionate supply-side barriers within the healthcare system (e.g., due to financial incentives within the Medicaid managed care reimbursement system, as in Kuziemko et al., 2018), as well as demand-side barriers rooted in a long history of racism (Green et al., 2021; Green and Darity Jr, 2010). In addition, a large and persistent racial wealth gap in the US (Derenoncourt et al., 2022), policy-induced racial segregation (Aaronson et al., 2020, 2021), racial disparities in pollution exposure (Currie et al., 2020b), and cumulative stress due to racial discrimination (Geronimus et al., 2006) are likely other important causes of poor health outcomes among Black Americans.

Finally, the more advantageous health outcomes in Sweden, as compared to the US, may emphasize the importance of equitable access to healthcare both throughout the life cycle and at the time of pregnancy and childbirth, as well as social and economic aspects of the postpartum environment such as universal access to paid family leave. Understanding the relative importance of these potential

25 See also Alsan and Wanamaker (2018) for evidence on this mechanism among older Black men.
mechanisms remains a critical area for future work.

References


Finney, Lauren, “My friend had a baby in Sweden, and I had one in the US. Our experiences were wildly different,” 2021.


Green, Tiffany L and William A Darity Jr, “Under the skin: Using theories from biology and the social sciences to explore the mechanisms behind the black–white health gap,” American journal of public health, 2010, 100 (S1), S36–S40.


_ , _ , and Bhashkar Mazumder, “Estimated Mortality Increases During The COVID-19 Pandemic By Socioeconomic Status, Race, And Ethnicity,” *Health Affairs*, 2021, 40 (8), 1252–1260.


Nusslock, Robin and Gregory E Miller, “Early-life adversity and physical and emotional health across the lifespan: A neuroimmune network hypothesis,” *Biological psychiatry*, 2016, 80 (1), 23–32.


Velez, Maria P, Candycz Hamel, Brian Hutton, Laura Gaudet, Mark Walker, Micere Thuku, Kelly D Cobey, Misty Pratt, Becky Skidmore, and Graeme N Smith, “Care plans for women pregnant using assisted reproductive technologies: a systematic review,” Reproductive health, 2019, 16 (1), 1–19.


Figure 1: California Infant and Maternal Health Income Gradients

(a) Birth Weight (g)
(b) Preterm Birth
(c) Low Birth Weight
(d) Infant Mortality
(e) Severe Maternal Morbidity
(f) Maternal Mortality

Notes: Figure plots infant and maternal health outcomes based on first births in California between 2007-2016 averaged within income bins corresponding to ventiles of the family income distribution in each birth year. See text for more details. All results were approved for release by the U.S. Census Bureau, authorization number CBDRB-FY22-CES018-005.
Figure 2: California Residualized Infant and Maternal Health Income Gradients

Notes: Figure plots average of residuals from a regression of measures of infant and maternal health on maternal age, non-singleton birth, maternal foreign-born status and whether the mother filed a joint tax return in the year prior to the birth. The analysis used data on all first births in California between 2007-2016. Binned residuals are plotted against income bins corresponding to ventiles of the family income distribution in each birth year. See text for more details. All results were approved for release by the U.S. Census Bureau, authorization number CBDRB-FY22-CES018-005.
Figure 3: California Infant and Maternal Health Income Gradients by Racial and Ethnic Groups

Notes: Figure plots infant and maternal health outcomes based on first births in California between 2007-2016 averaged within income bins corresponding to ventiles, deciles, or quintiles of the family income distribution in each birth year. Averages are separated into subgroups based on maternal race and ethnicity. See text for more details. All results were approved for release by the U.S. Census Bureau, authorization number CBDRB-FY22-CES018-005.
Figure 4: California Residualized Infant and Maternal Health Income Gradients by Racial and Ethnic Groups

Notes: Figure plots average of residuals from a regression of measures of infant and maternal health on maternal age, non-singleton birth, maternal foreign-born status and whether the mother filed a joint tax return in the year prior to the birth. The analysis used data on all first births in California between 2007-2016. Binned residuals are plotted against income bins corresponding to ventiles, deciles, or quintiles of the family income distribution in each birth year, separated into subgroups based on maternal race and ethnicity. See text for more details. All results were approved for release by the U.S. Census Bureau, authorization number CBDRB-FY22-CES018-005.
Figure 5: Infant and Maternal Health Income Gradients, California vs. Sweden

Notes: Figure plots infant and maternal health outcomes based on first births in California and Sweden between 2007-2016 averaged within income bins corresponding to ventiles of the family income distribution in each birth year. See text for more details. All California results were approved for release by the U.S. Census Bureau, authorization number CBDRB-FY22-CES018-005.
Figure 6: Infant and Maternal Health Income Gradients by Racial and Ethnic Groups, California vs. Sweden

Notes: Figure plots infant and maternal health outcomes based on first births in California and Sweden between 2007-2016 averaged within income bins corresponding to ventiles, deciles, or quintiles of the family income distribution in each birth year. Averages are separated into subgroups based on maternal race and ethnicity. See text for more details. All California results were approved for release by the U.S. Census Bureau, authorization number CBDRB-FY22-CES018-005.
Figure 7: Infant and Maternal Health Income Gradients by Foreign-Born Status of Mother, California vs. Sweden

Notes: Figure plots infant and maternal health outcomes based on first births in California and Sweden between 2007-2016 averaged within income bins corresponding to ventiles of the family income distribution in each birth year. Averages are separated into subgroups based on maternal foreign born status. In these figures, the Swedish sample excludes foreign-born mothers who are from Nordic countries. See text for more details. All California results were approved for release by the by the U.S. Census Bureau, authorization number CBDRB-FY22-CES018-005.
A Appendix Figures
Figure A1: California Infant and Maternal Health Income Gradients, Individual Family Income vs. County-Level Median Income

Notes: Figure plots infant and maternal health outcomes based on first births in California between 2007-2016 averaged within income bins of the family income distribution, calculated either using individual family incomes (in the darker series with circles) or based on county-level median income (in the lighter series with squares). See text for more details about the family income calculation. The county groupings are formed by ranking counties by median household income measured in the 2010 Small Area Income and Poverty Estimates (SAIPE) Program of the US Census Bureau, and then combining counties into 5 percent groups as closely as possible. Larger counties (e.g., Los Angeles county, which accounts for 26 percent of births in California) are in their own bin. There are 14 county-level bins and 20 individual-level bins in total. All results were approved for release by the U.S. Census Bureau, authorization numbers CBDRB-FY22-CES018-005 and CBDRB-FY22-CES018-016.
Figure A2: California Infant and Maternal Health Income Gradients, Individual Family Income vs. County-Level Poverty Rates

Notes: Figure plots infant and maternal health outcomes based on first births in California between 2007-2016 averaged within income bins of the family income distribution, calculated either using individual family incomes (in the darker series with circles) or based on county-level poverty rates (in the lighter series with squares). See text for more details about the family income calculation. The county groupings are formed by ranking counties by the poverty rate measured in the 2010 Small Area Income and Poverty Estimates (SAIPE) Program of the US Census Bureau, and then combining counties into 5 percent groups as closely as possible. Larger counties (e.g., Los Angeles county, which accounts for 26 percent of births in California) are in their own bin. There are 14 county-level bins and 20 individual-level bins in total. All results were approved for release by the U.S. Census Bureau, authorization numbers CBDRB-FY22-CES018-005 and CBDRB-FY22-CES018-016.
Figure A3: California Infant Mortality Income Gradients: Neonatal vs. Post-Neonatal Mortality

Notes: Figure plots infant mortality outcomes based on first births in California between 2007-2011 averaged within income bins corresponding to ventiles or deciles of the family income distribution in each birth year. See text for more details. All results were approved for release by the U.S. Census Bureau, authorization numbers CBDRB-FY22-CES018-005 and CBDRB-FY22-420.
Figure A4: California Residualized Infant Mortality Income Gradients: Including Hospital Fixed Effects

Notes: Figure plots average of residuals from a regression of measures of infant mortality outcomes on maternal age, non-singleton birth, maternal foreign-born status, whether the mother filed a joint tax return in the year prior to the birth, and childbirth hospital fixed effects. The analysis used data on first births in California between 2007-2011. Binned residuals are plotted against income bins corresponding to ventiles or deciles of the family income distribution in each birth year. See text for more details. All results were approved for release by the U.S. Census Bureau, authorization numbers CBDRB-FY22-CES018-005 and CBDRB-FY22-420.
Figure A5: Infant Mortality Income Gradients: Accounting for Data Issues, California vs. Sweden

(a) Infant Mortality: CA Adjusted, SE Unadjusted
(b) Infant Mortality: CA Unadjusted, SE Adjusted
(c) Infant Mortality: CA Adjusted, SE Adjusted

Notes: Figure plots infant mortality outcomes based on first births in California and Sweden between 2007-2011 averaged within income bins corresponding to ventiles of the family income distribution in each birth year. See text for more details. For the CA adjustment, we scale the infant mortality rate in each income bin by assuming that the deaths among non-PIKed observations are uniformly distributed across bins. For the SE adjustment, we assume that the parental income for the neonatal deaths that are missing father identifiers is double the maternal income. All California results were approved for release by the U.S. Census Bureau, authorization numbers CBDRB-FY22-CES018-005 and CBDRB-FY22-420.
Figure A6: Infant Mortality Income Gradients: Neonatal vs. Post-Neonatal Mortality, California vs. Sweden

Notes: Figure plots infant mortality outcomes based on first births in California and Sweden between 2007-2011 averaged within income bins corresponding to ventiles or deciles of the family income distribution in each birth year. See text for more details. All California results were approved for release by the U.S. Census Bureau, authorization numbers CBDRB-FY22-CES018-005 and CBDRB-FY22-420.
Figure A7: Neonatal Mortality Income Gradients: Accounting for Data Issues, California vs. Sweden

Notes: Figure plots infant mortality outcomes based on first births in California and Sweden between 2007-2011 averaged within income bins corresponding to deciles of the family income distribution in each birth year. See text for more details. For the CA adjustment, we scale the neonatal mortality rate in each income bin by assuming that the deaths among non-PIKed observations are uniformly distributed across bins. For the SE adjustment, we assume that the parental income for the neonatal deaths that are missing father identifiers is double the maternal income. All California results were approved for release by the U.S. Census Bureau, authorization numbers CBDRB-FY22-CES018-005 and CBDRB-FY22-420.
Figure A8: Infant and Maternal Health Income Gradients, California vs. Sweden using Chen, Oster & Williams (2016) Sample Restriction

Notes: Figure plots infant and maternal health outcomes based on first births in California and Sweden between 2007-2016 averaged within income bins corresponding to ventiles of the family income distribution in each birth year. The sample here is limited to singleton births with gestation length of at least 22 weeks and birth weight of at least 500 grams, following Chen et al. (2016). All California results were approved for release by the U.S. Census Bureau, authorization number CBDRB-FY22-420.
Figure A9: Infant and Maternal Health Income Gradients, Swedish Comparison using CA Percentiles

Notes: Figure plots infant and maternal health outcomes based on first births in California and Sweden between 2007-2016 averaged within income bins corresponding to ventiles of the family income distribution in each birth year. The income bins are defined using the California income percentiles by birth year. See text for more details. All California results were approved for release by the U.S. Census Bureau, authorization numbers CBDRB-FY22-CES018-005 and CBDRB-FY22-CES018-012.
Figure A10: Infant and Maternal Health Income Gradients by Racial and Ethnic Groups, Swedish Comparison using CA Percentiles

Notes: Figure plots infant and maternal health outcomes based on first births in California and Sweden between 2007-2016 averaged within income bins corresponding to ventiles, deciles, or quintiles of the family income distribution in each birth year. The income bins are defined using the California income percentiles by birth year. Averages are separated into subgroups based on maternal race and ethnicity. See text for more details. All California results were approved for release by the U.S. Census Bureau, authorization numbers CBDRB-FY22-CES018-005 and CBDRB-FY22-CES018-012.
Figure A11: Infant and Maternal Health Income Gradients by Foreign-Born Status of Mother, Swedish Comparison using CA Percentiles

Notes: Figure plots infant and maternal health outcomes based on first births in California and Sweden between 2007-2016 averaged within income bins corresponding to ventiles of the family income distribution in each birth year. The income bins are defined using the California income percentiles by birth year. Averages are separated into subgroups based on maternal foreign born status. In these figures, the Swedish sample excludes foreign-born mothers who are from Nordic countries. See text for more details. All California results were approved for release by the U.S. Census Bureau, authorization numbers CBDRB-FY22-CES018-005 and CBDRB-FY22-CES018-012.
B Additional Details About Data, Sample, and Analyses

We provide more details on our data, sample, key variables, and analyses in this section.

**Residualized Outcomes:** Figures 2 and 4 describe how our outcomes of interest vary with parental income, after controlling for demographic factors. Specifically, we calculate residuals from a regression of each outcome on maternal age group fixed effects, an indicator for a non-singleton birth, an indicator for whether the mother is foreign-born, and an indicator for whether the mother is married in the year prior to the birth (in the California data, this reflects whether the mother filed a joint tax return in the year prior to birth). We then plot the average residuals in each income bin.

**Income in the California Data:** To construct “AGI-like” income, we use information on AGI and taxable Social Security benefits from the US tax records (for years 1994, 1995, and 1998–2019), wages from W2 forms (from 2005 onwards), and earnings from the LEHD data.

Specifically, for each parent, we use:

- If parent filed: \( \text{AGI-like income} = \text{AGI} - \text{taxable Social Security benefits} \)
- If parent did not file: \( \text{AGI-like income} = \text{wage earnings} \)

After calculating the AGI-like income for each parent that we can observe in the data, we determine the family AGI to be:

- If mother or father filed jointly: \( \text{family AGI-like income} = \text{mother’s AGI-like income} \)
  - For the few cases in which the mother’s AGI does not match the father’s AGI (for example, sometimes one of the parent’s AGI is recorded as 0 while the other is not), we use the parent with the higher AGI
- If neither mother nor father filed jointly, we construct the family AGI as the sum of each parent’s separate AGI-like income, where:
  - If we have both parents’ incomes: \( \text{Family AGI-like income} = \text{mother’s AGI-like income} + \text{father’s AGI-like income} \)
  - If we only have one parent’s income: \( \text{Family AGI-like income} = \text{that parent’s AGI-like income} \)
We are unable to observe a parent’s income for two reasons: (i) we cannot identify the parent for a given child, or (ii) we have the parent’s identifier but their income is missing. When either case occurs, we use only the observable parent’s income as the family AGI-like income.

Family income ranking at birth is assigned based on the average of family AGI-like income in the two years before the child was born relative to other families with children in the same birth cohort. For a child born in year $t$, the average family income is defined as:

$$AvgFamilyIncome_t = \frac{FamilyAGI_{t-1} + FamilyAGI_{t-2}}{2}$$

If the family AGI-like income is available for only one of the two years prior to the birth, we use that year’s income as the $AvgFamilyIncome_t$ instead of calculating the average between years. Additionally, if family AGI is negative in either year, missing, or reported to be 0, the child is dropped from the main analysis sample and considered separately. After restricting the sample to firstborns with non-missing positive family income, we assign income ranking relative to other parents with children in the same birth cohort.

Finally, for parents who are dependents themselves, we use the dependent’s AGI and Social Security benefits to be the one reported in the federal tax records; this is likely their household income.

**Income in the Swedish Data:** Using administrative data from Statistics Sweden, we construct an individual-level “AGI-like” income measure for each parent. Specifically, we take the sum of income from employment and work-related benefits, positive income from active self-employment, income from passive self-employment, capital income, unemployment benefits, educational transfers, income during studies from different education support programs, income from military service, parental leave benefit income, income from benefits for taking care of a child who is sick or disabled, and income from benefits for taking care of a young child at home.

After calculating the AGI-like income for each individual, we determine the family AGI to be:

- If we have both parents’ incomes: Family AGI-like income = mother’s AGI-like income + father’s AGI-like income
- If we only have one parent’s income: Family AGI-like income = that parent’s AGI-like income

Parental income ranking at birth is defined the same as in the California data.
**Analysis samples:**  Our primary analysis sample includes all California births to nulliparous females with non-missing values on each of our key outcomes (birth weight, low birth weight, preterm birth, infant death within 1 year of birth, maternal death within 1 year of birth, and severe maternal morbidity), as well as non-missing values for each of our control variables used in constructing the residuals: mother’s age, non-singleton birth, mother is married, and mother is foreign-born. Note that we code the marital status indicator as being zero for mothers who are missing tax file status information, and mothers with missing race/ethnicity are included in the ”Other” race category. We construct the analogous sample in the Swedish data.

- Main birth outcomes and maternal mortality (2007–2016): We observe birth weight, gestation length, and maternal mortality for all years 2007–2016, so we use this sample for analyzing these outcomes in both California and Sweden.

- Severe maternal morbidity (2007–2012): For severe maternal morbidity, we rely on the CHAI data which covers birth cohorts 2007–2012. Thus, in the California data, we restrict the analysis sample to births within 2007–2012 which link to the CHAI data. As noted in the text, we do not analyze this outcome in the Swedish data.

- Infant mortality (2007–2011): The infant mortality indicators which we use to supplement the Numident file are only available in the CHAI data for births from 2007 to 2011. Therefore, we restrict the analysis sample for infant mortality to the subset of 2007–2011 births which link to the CHAI data. In the Swedish analysis, we restrict to the 2007–2011 birth cohorts.

**Outcome Averages for Births with Missing Income:**  In our main analysis, we only include births for whom we can observe non-missing, non-zero, and non-negative family or individual income for at least one parent in at least one of the two years prior to the birth. Those with missing, negative, or zero income are likely comprised of a combination of families who have no earnings and rely exclusively on transfer payments, have only income from investments, primarily have income abroad that is not reported in the US tax data, are not successfully linked to their W2 (due to, e.g., an incorrect entry of their SSN), or have another source of support (such as living with parents or other family) that we are unable to identify. Since this is a heterogeneous group, and we are unable to identify the reason that income is missing, negative, or zero, we report outcome averages for this group separately. These averages are reported in Appendix Table B1. Outcomes for these births tend to be better than infants
born in the very lowest and highest income deciles, with the exception of maternal mortality, which is higher in this group than in any other income group.

**Table B1: Average of Infant and Maternal Health Outcomes for Missing, Negative, or Zero Family Income Births and Missing Child Identifier Births**

<table>
<thead>
<tr>
<th></th>
<th>California</th>
<th></th>
<th>Sweden</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Missing Income</td>
<td>Missing Child ID</td>
<td>Missing Income</td>
</tr>
<tr>
<td>Birth Weight</td>
<td>Mean</td>
<td>N</td>
<td>Mean</td>
</tr>
<tr>
<td></td>
<td>3219</td>
<td>95000</td>
<td>2778</td>
</tr>
<tr>
<td>Low Birth Weight</td>
<td>0.07486</td>
<td>95000</td>
<td>0.2508</td>
</tr>
<tr>
<td>Preterm</td>
<td>0.09222</td>
<td>95000</td>
<td>0.2839</td>
</tr>
<tr>
<td>Infant Death</td>
<td>0.002602</td>
<td>54000</td>
<td>0.2137</td>
</tr>
<tr>
<td>Maternal Morbidity</td>
<td>0.01876</td>
<td>63500</td>
<td>-</td>
</tr>
<tr>
<td>Maternal Death</td>
<td>0.0005276</td>
<td>95000</td>
<td>-</td>
</tr>
</tbody>
</table>

Notes: Table presents average outcomes associated with births to mothers where family income is missing, negative, or zero for two years prenatal and births with a missing child identifier. The sample of observations missing a child ID in Sweden is too small (≤10 observations) to report means. All California results were approved for release by the U.S. Census Bureau, authorization numbers CBDRB-FY22-CES018-005 and CBDRB-FY22-420.