Protecting unauthorized immigrant mothers improves their children’s mental health

Jens Hainmueller,1,2,3,† Duncan Lawrence,2 Linna Martén,2,4,† Bernard Black,5 Lucila Figueroa,6 Michael Hotard,2 Tomás R. Jiménez,7 Fernando Mendoza,8 Maria I. Rodríguez,9 Jonas J. Swartz,9 David D. Laitin1,2

The United States is embroiled in a debate about whether to protect or deport its estimated 11 million unauthorized immigrants, but the fact that these immigrants are also parents to more than 4 million U.S.-born children is often overlooked. We provide causal evidence of the impact of parents’ unauthorized immigration status on the health of their U.S. citizen children. The Deferred Action for Childhood Arrivals (DACA) program granted temporary protection from deportation to more than 780,000 unauthorized immigrants. We used Medicaid claims data from Oregon and exploited the quasi-random assignment of DACA eligibility among mothers with birthdates close to the DACA age qualification cutoff. Mothers’ DACA eligibility significantly decreased adjustment and anxiety disorder diagnoses among their children. Parents’ unauthorized status is thus a substantial barrier to normal child development and perpetuates health inequalities through the intergenerational transmission of disadvantage.

There is an ongoing, heated debate about whether to protect or deport its estimated 11 million unauthorized immigrants, but the fact that these immigrants are also parents to more than 4 million U.S.-born children is often overlooked. We provide causal evidence of the impact of parents’ unauthorized immigration status on the health of their U.S. citizen children. The Deferred Action for Childhood Arrivals (DACA) program granted temporary protection from deportation to more than 780,000 unauthorized immigrants. We used Medicaid claims data from Oregon and exploited the quasi-random assignment of DACA eligibility among mothers with birthdates close to the DACA age qualification cutoff. Mothers’ DACA eligibility significantly decreased adjustment and anxiety disorder diagnoses among their children. Parents’ unauthorized status is thus a substantial barrier to normal child development and perpetuates health inequalities through the intergenerational transmission of disadvantage.

The program mainly serves unauthorized immigrants, but lawful permanent residents with less than 5 years of residency can also obtain coverage. Estimates from states such as California and North Carolina indicate that 90 to 99% of Emergency Medicaid recipients are unauthorized immigrants (25, 26). In addition, because U.S.-born children of unauthorized immigrants are U.S. citizens, they are eligible for full-scope Medicaid benefits and can be tracked with Medicaid claims data.

To overcome the causal identification problem, we applied a regression discontinuity (RD) design (27) that leverages the DACA eligibility criterion (28) stipulating that recipients must have been under age 31 as of 15 June 2012. Hence, a person born on 16 June 1981 meets the DACA age eligibility requirement, whereas a person born on 14 June 1981 does not. The age eligibility criterion was announced when DACA was adopted on 15 June 2012. The Emergency Medicaid enrollment data include the mother’s exact date of birth, and this permits us to leverage a quasi-experiment in which DACA eligibility is as good as randomly assigned for those born around the arbitrary birthdate cutoff. We do not observe whether mothers apply for DACA, but given that mothers who were born just before or after the DACA birthdate cutoff are similar in confounding characteristics, we can isolate the intention-to-treat effect of DACA eligibility on the health of their children. Prior studies provide evidence that RD designs that exploit arbitrary cutoff points in eligibility criteria are effective in replicating results from randomized experiments (29–31).

We drew on Medicaid claims data from Oregon to identify 5653 mothers born between 1980 and 1982 who were covered by Emergency Medicaid and gave birth to 8610 children during 2003 to 2015. We then tracked the children’s mental health outcomes by using their Medicaid claims data. The children in our sample were born in Oregon and are therefore U.S. citizens by birth; 49% are female, 73% are Hispanic, and they were between 0 and 12 years old in 2015 (table S1 provides descriptive statistics).

Although parental DACA eligibility could affect a broad range of child health outcomes, we focused on the impacts on children’s mental health because of the difficulties in isolating the causal effects of parents’ immigration status and collecting systematic data on large samples of unauthorized immigrants.

Families with unauthorized immigrant parents differ from families with authorized immigrant parents in many confounding characteristics (e.g., education, health care, and poverty) that might generate differences in child outcomes (11–13). This nonrandom selection implies that typical observational studies cannot isolate the causal effect of immigration status. Indeed, a recent consensus statement of the Society for Research on Adolescence (14) concludes that “Nonexperimental or quasieperimental research with strong causal inference...has been lacking to date in studies of policies and practices related to unauthorized status.”

The study of unauthorized status is further constrained by the difficulty of collecting systematic samples, because unauthorized immigrants are underrepresented in general population surveys (15). Moreover, questions about the unauthorized status of immigrants are typically avoided given concerns about confidentiality and reporting biases (16). Researchers therefore often have to resort to noisy proxies for unauthorized status, such as the identification of individuals as foreign-born, Hispanic, or Spanish-speaking (17, 18).

We provide causal evidence of the intergenerational impact of parental immigration status on children’s health. We focus on the Deferred Action for Childhood Arrivals (DACA) program, which is one of the most extensive policies directed toward unauthorized immigrants in recent decades. The DACA program, announced in 2012 by President Obama, protects recipients from deportation by granting them a 2-year (renewable) deferred action status, while also allowing them to obtain temporary work authorization. More than 780,000 unauthorized immigrants so far have received deferred action through this program (19) (fig. S1). Although DACA recipients arrived in the United States as children, many are now adults and have become parents themselves. An estimated 200,000 children had parents who were eligible for DACA at the time the policy was announced (2). Although some studies have found that DACA recipients have higher rates of employment (20–22) and improved health outcomes (23, 24), the intergenerational effects of DACA are largely unknown.

†These authors contributed equally to this work.

1Department of Political Science, Stanford University, Stanford, CA 94305, USA. 2Immigration Policy Lab, Stanford University, Stanford, CA 94305, USA. 3Graduate School of Business, Stanford University, Stanford, CA 94305, USA. 4Uppsala Center for Labor Studies, Uppsala University, Uppsala 75120, Sweden. 5Pritzker Law School and Kellogg School of Management, Northwestern University, Chicago, IL 60661, USA. 6Department of Politics, University of Virginia, Charlottesville, VA 22903, USA. 7Department of Sociology, Stanford University, Stanford, CA 94305, USA. 8Department of Pediatrics, Stanford University School of Medicine, Stanford, CA 94305, USA. 9Department of Obstetrics and Gynecology, Oregon Health & Science University, Portland, OR 97239, USA.

These authors contributed equally to this work.

†These authors contributed equally to this work.
generate considerable private and social costs. Moreover, examining mental health disorders in childhood are associated with considerable developmental, psychosocial, and psychopathological complications for children and their families (32). For the children in our sample who were diagnosed with adjustment disorder, acute stress disorder, or anxiety disorder, the first diagnoses occurred on average at 6.7 years of age with a standard deviation of 2.6 years (tables S1 and S2 provide descriptive statistics). Details about the measures, sample, design, and statistical analysis can be found in the materials and methods section of the supplementary materials.

Figure 1 illustrates the main finding and quasi-experimental nature of the RD design. The percentage of children diagnosed with adjustment or anxiety disorders during the post-DACA period (2013 to 2015) dropped by about 4.5 percentage points ($P = 0.037$; local linear regression) at the birthdate cutoff where mothers become eligible for DACA. This reduction, from 7.8 to 3.3%, provides evidence that mothers’ DACA eligibility sharply improved their children’s mental health.

The causal logic of the RD design is based on the idea that the DACA birthdate cutoff is an arbitrary date, and, therefore, children of ineligible mothers born just before the birthdate cutoff should be similar in all respects, including in possible confounding characteristics, to children of DACA-eligible mothers born just after the cutoff. This continuity assumption was corroborated by a series of checks where we tested for discontinuities in pre-DACA background characteristics at the DACA birthdate cutoff. The results (Fig. 1, bottom left) demonstrate that there was no discernible difference in the prevalence of disorder diagnoses at the same cutoff date for the pre-DACA period (2003 to 2012). The difference in diagnosis rates at the cutoff was an insignificant 0.4 percentage points ($P = 0.817$; local linear regression). Figure 1, bottom right, shows the distribution of $P$ values from similar checks where we tested for discontinuities in other background covariates at the birthdate cutoff, such as the children’s ethnicity, race, year of birth, and pre-DACA health care utilization (tables S3 and S4). The distribution of $P$ values is consistent with the uniform distribution that we would expect for balance checks in a randomized experiment, indicating that there were no systematic discontinuities in the covariates at the birthdate cutoff. Furthermore, density tests for manipulation of mothers’ birthdates revealed no evidence of sorting around the threshold (fig. S2). All tests suggested that our RD design can isolate the causal effects of mothers’ DACA eligibility at the birthdate cutoff.
Figure 2 shows the point estimates and confidence intervals for the RD estimates of the intention-to-treat effects of mothers’ DACA eligibility on the children’s mental health outcomes, for the combined measure and its separate components (tables S5 and S6 and fig. S3). The estimates are based on prespecified standard linear regression models fitted to trimmed samples including only children whose mothers’ birthdates were within the adaptive mean squared error optimal bandwidths around the birthdate cutoff (39).

We found that mothers’ eligibility for DACA protection led to a significant improvement in their children’s mental health. Specifically, mothers’ DACA eligibility reduced adjustment and anxiety disorder diagnoses in their children by 4.3 percentage points ($P = 0.023$) from a baseline rate of 7.9% among children of ineligible mothers at the threshold. This represents more than a 50% drop in the rate of these disorders, albeit with a wide 95% confidence interval (CI) for the magnitude of the estimated effect, ranging from 0.6 to 7.9 percentage points. When we looked only at adjustment disorders, which are disorders attributable to an identifiable external stressor, the estimated reduction was 4.4 percentage points ($P = 0.013$; 95% CI, 0.9 to 7.8). There was also a reduction in anxiety disorders, which is a more heterogeneous category of mental illness, but it was insignificant at conventional levels ($P = 0.153$; 95% CI, 0.6 to 4.1). Lastly, we found that for the same sample of children, before the DACA program, there were no discernible differences in these mental health diagnoses at the cutoff (Fig. 2, right).

We conducted several checks that supported the robustness of the results, such as varying the bandwidths (fig. S4), using alternative estimation procedures (fig. S5 and table S7), removing children born in the post-DACA period (fig. S6 and table S8), redefining the post-DACA period to include quarters 3 and 4 of 2012 (fig. S7 and table S9), and using alternative codings of the mental health outcomes based on the Diagnostic and Statistical Manual of Mental Disorders (fig. S8 and table S10; not prespecified). A non-prespecified subgroup analysis (fig. S9) suggested that the effect of mothers’ DACA eligibility was concentrated among the older children in our sample (ages 6 to 12; table S12), with no discernible effect among younger children (ages 0 to 5; table S11); younger children are generally much less likely to receive mental health diagnoses. We also conducted a non-prespecified subgroup analysis by gender (fig. S10 and tables S13 and S14) and found that the effect of mothers’ DACA eligibility on adjustment disorders was slightly more pronounced among male children, but the effect for males was not statistically significantly different from that for females ($P = 0.209$; local linear regression).

We also confirmed that there were no discernible differences in diagnoses at the same birthdate cutoff among children of mothers who were covered by standard Medicaid at the time that they gave birth (fig. S11 and table S15). These mothers should not be affected by DACA eligibility, given that standard Medicaid in Oregon is open only to low-income U.S. citizens and long-term lawful permanent residents. This check again underscores that in the absence of changes in DACA eligibility, there is no evidence of confounders associated with having a mother who is born just before or after the cutoff date that could explain the observed post-DACA difference in child mental health outcomes.

Because health care utilization could be affected by immigration status (9), we also checked for the possibility that the drop in diagnoses reflects a DACA-induced change in health care visits, which could affect the probability of detection of mental health disorders. We found no support for this. Mothers’ DACA eligibility had no discernible impact on their children’s health care utilization during the post-DACA period, as measured either by the total number of visits, the number of emergency room (ER) and urgent care visits, or the number of outpatient visits (fig. S12 and table S16). Consistent with this, in a non-prespecified analysis, we also found that the effects of mothers’ DACA eligibility on child mental health were similar when we restricted the sample to children who had at least one health care visit in the post-DACA period (fig. S13 and table S17).

Our results provide causal evidence supporting the theory that parental unauthorized immigration status has important intergenerational effects on the well-being and development of children in immigrant families (4, 6). Protecting unauthorized immigrants from deportation led to immediate and sizable improvements in the mental health of their U.S. citizen children. This suggests that parents’ unauthorized status is a substantial stressor that stymies normal child development and perpetuates health inequalities by transferring parental disadvantages to children.

Our findings have important implications for immigration and health care policy. As decision-makers evaluate whether to maintain, cancel, or expand the DACA program, our results suggest that a broader consideration is needed, one that goes beyond the impacts for recipients alone and takes into account the intergenerational consequences of deferred action for the health of unauthorized immigrants’ children, most of whom are U.S. citizens (2). Early childhood exposure to stress and adversity does not only cause poor health and impaired development in the short term; the issues can also persist into adulthood. Anxiety and psychosocial stress are identified as risk factors for depression, substance abuse, cardiovascular diseases, and obesity (32, 34, 39, 40). Treatment of mental disorders also carries considerable economic costs to society. They account for the highest total health care expenditures of all children’s medical conditions (41) and are associated with poor long-term outcomes for school performance and welfare reliance (33, 42). By reducing mental health problems, deferred action has important multiplier effects through improving the future prospects of the children of unauthorized immigrants.

Our results imply that expanding deferred action to the millions of unauthorized immigrant parents who do not meet the current DACA eligibility criteria could further promote the...

**Fig. 2. Effect of mothers’ DACA eligibility on their children’s mental health.** (Left) Mothers’ DACA eligibility reduced child mental health disorders in the post-DACA period. (Right) There were no systematic, preexisting differences in the pre-DACA period. Circles with lines represent effect estimates with 95% confidence intervals from the regression discontinuity design, based on local linear regressions fitted to samples of children whose mothers’ birthdates were within a symmetric bandwidth of days around the DACA eligibility cutoff. The size of the bandwidth was determined by an adaptive bandwidth selection algorithm for each outcome. The bandwidths and sample sizes for the three outcomes in the post-DACA period (top to bottom) are ±199 days around the cutoff (n = 3039 children), ±180 days (n = 2741), and ±132 days (n = 2002); for the pre-DACA period (top to bottom), the bandwidths and sample sizes are ±108 days (n = 1325), ±109 days (n = 1338), and ±211 days (n = 2745).
health and well-being of this next generation of American citizens. Moreover, it is reasonable to expect that permanent legal status or a pathway to citizenship would have an equal, if not greater, effect on improving children's health.

Our study also has implications for health policy research. Unauthorized immigration is an important policy issue, but researchers have struggled to generate a reliable evidence base. Although we recognize the limitations of evaluating health outcome data from one state, our sampling strategy of using Emergency Medicaid mothers and Medicaid children provides an effective way to overcome some of the challenges in collecting systematic data from the unauthorized population. This approach opens the door for future studies to examine the impacts of an array of local, state, and federal policies that affect unauthorized immigrant parents and that may have health consequences for their children.

REFERENCES AND NOTES
28. The other main DACA eligibility criteria include entry into the United States under the age of 16, continuous residence from 15 June 2007 to the present, entry without inspection or falling out of lawful visa status before 15 June 2012, physical presence in the United States on 15 June 2012, and enrollment in school or a high school or GED (General Education Development) degree, and no major criminal convictions.
35. When we use the terms adjustment disorder, acute stress disorder, or anxiety disorder, we refer to all the diagnoses included under the ICD-9 categories 300, 301, and 309, respectively. These categories include several subcategories of diagnoses. For example, we observed 13 subcategories under category 309 (adjustment reaction), such as 309.0 (adjustment disorder, depressed mood), 309.21 (separation anxiety disorder), 309.24 (adjustment disorder, anxiety), 309.3 (adjustment disorder, mixed), 309.81 (post-traumatic stress disorder). Table S2 in the supplementary materials provides a list of all subcategories, as well as descriptive statistics.
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SUPPLEMENTARY MATERIALS
www.sciencemag.org/content/357/6355/1041/suppl/DC1 Materials and Methods Supplementary Text Figs. S1 to S17 Tables S1 to S17 References (43, 44) Preregistered Analysis Plan 5 May 2017; accepted 1 August 2017 Published online 31 August 2017 10.1126/science.aar6913
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Life under threat of deportation
What is the effect on a child of having parents who are at risk of deportation as unauthorized immigrants? Hainmueller et al. developed a quasi-experimental protocol to address this complicated question. They selected mothers who had birthdates either just before or just after the cutoff for the United States’ Deferred Action for Childhood Arrivals (DACA) program. Children whose mothers were protected from deportation by DACA had 50% fewer diagnoses of adjustment and anxiety disorder than children with mothers whose birthdates, by coincidence, preceded the cutoff and who thus were not protected.
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