This paper identifies an important spillover associated with public health insurance: reduced incarceration. In 1990, Congress passed legislation that increased Medicaid eligibility for individuals born after September 30, 1983. We show that Black children born just after the cutoff are 5 percent less likely to be incarcerated by age 28, driven primarily by a decrease in incarcerations connected to financially motivated offenses. Children of other races, who experienced almost no gain in Medicaid coverage as a result of the policy, demonstrate no such decline. We find that reduced incarceration in adulthood substantially offsets the initial costs of expanding eligibility.

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1 Introduction

As municipalities across the United States consider models of public safety that place more emphasis on social programs, several elected officials have announced plans to increase spending on public health (e.g., Los Angeles Times, 2020; New York Times, 2020; Washington Post, 2020). In a June 8, 2020 television interview, then-Senator Kamala Harris summarized these efforts, “We need to re-imagine how we, as a society, are going to achieve public safety... We should be putting resources into our public health systems. We should be looking at our budgets and asking, ‘Are we getting the best return on investment as taxpayers?’” This paper provides evidence that an investment in public health systems can indeed improve public safety and can do so in a cost-effective manner.

The investment in public health we examine is an expansion of Medicaid, the largest means-tested program in the United States. In the late 1980s and early 1990s, Congress sought to increase health insurance coverage among disadvantaged children. We study the coverage expansion included in the Omnibus Budget Reconciliation Act of 1990 (henceforth, “OBRA90” or “the Expansion”), which greatly expanded Medicaid eligibility nationwide among children in families below the Federal Poverty Level. The public safety outcome we examine is incarceration, which represents a substantial burden on families, neighborhoods, and governments. Given the high social cost of incarceration, investments yielding even modest effects are likely to be cost-effective (Freeman, 1996). The question we ask is whether receiving Medicaid eligibility as a child reduces the probability of going to prison as an adult.

The OBRA90 Medicaid expansion is well suited to address this question for two reasons. First, it applied only to individuals born after September 30, 1983. This cutoff creates a jump in youth Medicaid eligibility with respect to date of birth, which we leverage within a regression discontinuity framework to estimate the impact of OBRA90 on incarceration.1 Second, while Medicaid eligibility increased for children of all races as a result of the Expansion, Medicaid coverage (i.e., enrollment) increased only for Black children (Wherry and Meyer, 2016; Wherry et al., 2018). In our setting, Black children in the relevant age range experienced a large coverage increase—7.1 or 10.5 percentage points, depending on specification—while children of other races showed no signs of a coverage increase.2 Because only Black children gained Medicaid coverage in response to OBRA90, we focus on the outcomes of Black individuals and designate the outcomes of other races as useful comparisons. Focusing on Black people is important because incarceration disproportionately affects Black communities. Despite comprising 13 percent of the total population, Black Americans comprise 40 percent of the prison population, the largest share of any race (Sawyer and Wagner,

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1 This variation has been utilized previously by Card and Shore-Sheppard (2004), Wherry and Meyer (2016), and Wherry et al. (2018) to estimate the short and long-run health impacts of childhood insurance. More recently, this variation has been used to study educational outcomes (Qureshi and Gangopadhyaya, 2021).

2 The increase in coverage is calculated using National Health Interview Survey respondents from the Southern Census region, the closest available proxy for our setting of Florida. The difference in coverage rates exists because Black children were more likely to be in the treated income range and more likely to take up. The fact that Black children exhibit higher take-up—which we define as coverage gain divided by eligibility gain—is true of many Medicaid expansions, not just OBRA90 (Sommers et al., 2012).
The setting in which we explore incarceration is the state of Florida, the third largest state in the US in terms of both total population and prison population. The publicly available prison records from the Florida Department of Corrections are ideally suited to examine the long-run effects of the Expansion, as they include the key variables needed for our analysis: race, prison admission dates, prison release dates, and exact dates of birth. Furthermore, because data collection began in 1997, we observe the entire adult lives of birth cohorts born near the eligibility cutoff.

In a series of regression discontinuity figures, we show that Black cohorts born just after September 30, 1983 have 5.1 percent fewer individuals incarcerated by age 28 compared to those born just before the cutoff \( (p = 0.056) \). We detect no change in incarceration for other races, consistent with the fact that the policy did not significantly affect their enrollment in Medicaid. These results imply that the Expansion also reduced the incarceration gap in Florida. Among those born just prior to the cutoff, about 10.8 percent of Black individuals and 2.8 percent of individuals of other races had been incarcerated as of age 28, a difference of 8.0 percentage points. Among those born just after the cutoff, we estimate that the difference falls to 7.5 percentage points, a 6.3 percent decrease in the incarceration gap.

The effects that we find are in response to a large treatment: an estimated 24 percent of Black children born just after the cutoff gained an average of 6.10 years of Medicaid eligibility. This means that, across all Black children born just after the cutoff, OBRA90 increased youth Medicaid eligibility by an average of 1.46 years per child \( (6.10 \text{ years} \times 24 \text{ percent}) \). Therefore, a simple interpretation of our treatment effect is that an additional population-level eligibility-year of Medicaid among Black children leads to 3.5 percent fewer of those children going to prison as adults \( (5.1 \text{ percent} / 1.46 \text{ years}) \).

Our estimates are stable across a variety of robustness tests, including alternative bandwidths and specifications, and we find no evidence that children on either side of the cutoff differ systematically in observable characteristics other than in youth Medicaid eligibility. We also perform two additional tests. First, we estimate a treatment effect for a “target” sample of offenders residing in zip codes with a high concentration of households living below the poverty line (i.e., areas in Florida where eligibility gains were largest). There, we see a larger reduction in individuals ever incarcerated of 9.8\% \( (p = 0.018) \), consistent with higher eligibility gains. Second, we replicate our main result in a different setting. Using a separate data source that collects prison records from multiple states, we obtain a dose-response estimate similar in magnitude to our main result.\(^3\) Indeed, our main result from Florida appears to generalize to other states, mitigating concerns about external validity.

To the extent possible with the available data, we also shed some light on the changes in behavior that lead to decreased imprisonment in adulthood. First, we show that the observed decline in incarceration is driven primarily by a decrease in incarcerations connected to financially motivated

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\(^3\) As discussed in Section 5.4 and Appendix Section B, the multi-state data has less detail than prison records from Florida. Accordingly, we utilize the later data source for our primary analysis.
crimes. While drug trafficking, selling, manufacturing, and distribution fall sharply at the cutoff, drug possession is unchanged. Although we see an effect on violent crime, the impact is driven solely by robbery. These reductions are consistent with a large literature showing that financially motivated criminal activity is sensitive to changes in economic conditions (e.g., Carr and Packham, 2019; Deshpande and Mueller-Smith, 2022; Foley, 2011; Tuttle, 2019; Wright et al., 2017). Second, we show that the OBRA90 expansion dramatically increased the detection of attention deficit and hyperactivity disorder in children, a disorder that has been connected to a host of problems, including increased rates of incarceration (Mohr-Jensen and Steinhausen, 2016). This finding is an important component of a broader result in which we see improvements in self-reported mental health and decreases in risky health behaviors at the cutoff.

We conclude our analysis by demonstrating the cost-effectiveness of the OBRA90 expansion. We calculate under conservative assumptions that each dollar spent on the provision of Medicaid returned 41 cents in savings on direct incarceration costs alone (i.e., expenses associated with confining an inmate). This estimate rises to 66 cents on the dollar if the economic losses (e.g., decreased earnings) caused by imprisonment are incorporated into the calculation (Mueller-Smith, 2015). These benefits do not take into account the underlying decrease in crimes that lead to incarceration, which would imply a substantially greater return. Overall, we find that the OBRA90 expansion is highly cost-effective, even without considering any direct socioeconomic and health benefits provided by youth Medicaid eligibility.

Our result that additional years of youth Medicaid eligibility reduces adult incarceration builds on three strands of economic research. First, we contribute to the literature investigating the impact of social safety net programs on incarceration. Much of this work has focused on program eligibility changes that affect the financial incentives of ex-offenders to recidivate (e.g., Agan and Makowsky, 2018; Tuttle, 2019; Yang, 2017a,b). We find a large impact of Medicaid on first-time incarcerations. The current research on the safety net and first-time incarcerations is sparse. Recent research shows that children with greater exposure to Food Stamps were significantly less likely to be convicted and imprisoned as adults (Barr and Smith, 2019; Bailey et al., 2020). Deshpande and Mueller-Smith (2022) show that losing Supplemental Security Income raises the likelihood of incarceration over a long time horizon. Although not safety net policies by typical definitions, there is also evidence that certain educational opportunities in childhood can reduce incarceration (e.g., Barr and Gibbs, 2019; Deming, 2011; Heckman et al., 2010; Johnson and Jackson, 2019). To the best of our knowledge, this is the first paper to causally explore the relationship between childhood health insurance and adulthood incarceration.

Second, we build on the literature connecting health insurance to criminal activity (see Doleac (2018) for a review). To date, this research has focused on contemporaneous impacts. Multiple papers have shown, for example, that Medicaid expansions reduce crime rates soon after passage (e.g., He and Barkowski, 2020; Vogler, 2020; Wen et al., 2017). There is also evidence that the Affordable Care Act’s dependent coverage mandate resulted in fewer arrests within a few quarters (Fone et al., 2020) and that the Affordable Care Act Medicaid expansions lowered recidivism
within two years of release among repeat offenders (Aslim et al., 2019). In concurrent work, Jácome (2020) finds that individuals who automatically disenroll from CHIP at age 19 are more likely to be incarcerated by age 21 than a matched control group of low-income individuals. We extend this literature by illustrating a long-run, rather than short-run, relationship between health insurance and criminal activity. While these short-run papers find effects on violent crime, our paper finds effects exclusively on financially motivated offenses, of which only robbery is violent. This difference suggests that the mechanisms driving contemporaneous changes in criminal behavior are distinct from the mechanisms underlying the long-term impact that we estimate.

Third and finally, this paper adds to the large and growing literature documenting the long-term impacts of access to Medicaid in childhood (e.g., Brown et al., 2019; East et al., 2017; Goodman-Bacon, 2021; Miller and Wherry, 2019; Wherry et al., 2018). Specifically, our finding—that Medicaid reduces long-run incarceration—builds on previous research demonstrating the impact of childhood health insurance on health, earnings, and use of government assistance. Furthermore, our result underscores the fact that “critical periods” of exposure depend on the treatment and outcome. In particular, while much of the early-life literature focuses on treatments occurring at or below age 5, we find a considerable effect for a treatment that targeted individuals in later childhood and early adolescence. This means that the effect we observe is not necessarily a product of previously documented benefits of Medicaid. That effect is large enough and incarceration is costly enough to imply that current cost-benefit analyses of Medicaid, which already show high returns (e.g., Hendren and Sprung-Keyser, 2020), should be even more favorable.

2 Background

Prior to the 1980s, Medicaid eligibility was linked to the receipt of cash welfare payments under the Aid to Families with Dependent Children (“AFDC”) program. This linkage generally limited Medicaid eligibility to single-parent households with incomes well below the Federal Poverty Level (“FPL”). The income cutoff for AFDC eligibility varied greatly across states but averaged around 60 percent of the FPL (Cutler and Gruber, 1996). As noted by Shore-Sheppard (2000), insurance coverage in 1980 therefore followed a U-shaped pattern across the income distribution. Specifically, children from the lowest decile of income had higher rates of insurance coverage than children from the second and third-lowest deciles. In order to narrow this disparity, Congress enacted a series of laws during the 1980s and early 1990s that severed the link between Medicaid and AFDC receipt and increased health insurance coverage for children not eligible for AFDC. Subsequently, Medicaid eligibility rates nationwide for children age 18 or younger rose from 16.7% in 1988 to 28.6% in 1994 (Card and Shore-Sheppard, 2004).

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4 This extension of the literature occurs in conjunction with Hendrix and Stock (2021). While our focus is incarceration at a discontinuity, Hendrix and Stock (2021) find that state-level expansions of Medicaid in the 1970s and 80s led to reductions in crime decades later. We view their findings as a potential verification of the behavior underlying incarceration.

Table 1 – Impact of the OBRA90 Expansion on Medicaid Eligibility

<table>
<thead>
<tr>
<th></th>
<th>Children gaining eligibility (in percentage points)</th>
<th>Average years gained for all children</th>
<th>Average years gained for newly eligible children</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Black</td>
<td>Non-Black</td>
<td>Black</td>
</tr>
<tr>
<td>National</td>
<td>17.2</td>
<td>8.7</td>
<td>0.87</td>
</tr>
<tr>
<td>Southern region</td>
<td>22.2</td>
<td>11.9</td>
<td>1.23</td>
</tr>
<tr>
<td>Florida</td>
<td>23.6</td>
<td>11.2</td>
<td>1.46</td>
</tr>
</tbody>
</table>

Notes: The purpose of this table is to display gains in eligibility stemming from the OBRA90 expansion. The columns detail the fraction of children gaining some eligibility from the Expansion, the population-average gains in eligibility (across all children), and the average increase in eligibility among children who gained some eligibility, respectively. Each set of columns is split by race (Black or Non-Black). Each row represents a different set of states used to calculate the eligibility gains in the table. See Appendix Table A1 for further context regarding the impact of the Expansion on eligibility.

Source: Author calculations using the Wherry et al. (2019) replication file and 1981-88 Annual Social and Economic Supplements of the CPS.

The two reforms driving most of this increase in youth Medicaid eligibility were the Omnibus Budget Reconciliation Act of 1989 ("OBRA89") and the Omnibus Budget Reconciliation Act of 1990 ("OBRA90"). OBRA89 required that states give Medicaid eligibility to most children under the age of 6 from families with household income less than 133% of the FPL. The policy that provides the identifying variation for this study, OBRA90, required states to extend eligibility through age 18 for children from families below 100% of the FPL. Congress, however, stipulated that this expansion (henceforth, "OBRA90" or "the Expansion") apply only to children born after September 30, 1983. As a result, children (in the relevant income range) born on October 1, 1983 experienced more years of Medicaid eligibility than those born on September 30, 1983. The Expansion became effective in 1991 and was superseded by the introduction of the Children’s Health Insurance Program ("CHIP") in 1997, which granted eligibility through age 18 to children born on either side of the cutoff. Therefore, the discontinuity in eligibility existed for about 6 years. Summarily, the OBRA90 expansion effectively increased Medicaid eligibility from ages 8 to 14 for post-cutoff birth cohorts with household incomes between AFDC and FPL thresholds.6

In order to understand the effect of Medicaid access on incarceration, it is important to quantify the impact of the OBRA90 expansion on Medicaid eligibility and Medicaid coverage. For this “first-stage” analysis, we follow the approach of Wherry et al. (2018). To determine eligibility gains, they apply the eligibility rules described above to cohorts in the Current Population Survey ("CPS"), and we replicate their procedure to populate Table 1.7 Because our main analysis of incarceration

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6 Because Medicaid and other welfare programs underwent significant changes in the 1990s (Blank, 2006), our regression discontinuity design is arguably preferable to methods that exploit state-by-year variation (Wherry et al., 2018; Callaway et al., 2021). In Section 4, we discuss this identification strategy and provide evidence that no other policies coincided with this treatment.

7 Specifically, they first pool all children (ages 0 to 17) in the Annual Social and Economic Supplement of the CPS from 1981 to 1988, which has detailed demographic information but not children’s date or month of birth. The authors then simulate age-specific eligibility once as if each child had been born in September of 1983 and once as if each child had been born in October of 1983. The determination of eligibility at each age involves the child’s family
uses data from Florida (as discussed in the next section) we show eligibility gains for the Southern Census Region, for Florida, as well as nationwide. In addition to splitting by geography, we show figures separately for Black and “Non-Black” outcomes where our Non-Black categorization includes all other races, consistent with Wherry et al. (2018).

A striking feature of the OBRA90 Medicaid expansion is the large relative increase in eligibility for Black children: 17.2% of all Black children gained some eligibility versus only 8.7% of all Non-Black children nationwide. This disparity is due to lower family incomes in Black households, not because of any race-specific provisions of the program. Similarly, average years of eligibility gained by Black children nationwide are also more than twice those for Non-Black children. Because Medicaid eligibility prior to OBRA90 was less generous in Florida, the eligibility gains there were much larger: nearly 24% of all Black children gained eligibility, with an increase of roughly 6.10 eligibility-years among the newly eligible. This translates into an average gain of 1.46 eligibility-years across all Black children born just after the cutoff (6.10 years × 24 percent) or nearly 71,000 total eligibility-years for Black children born in the year after the September 30, 1983 cutoff (48,450 individuals according to the 2010 Census × 1.46 years of average eligibility).

To determine coverage gains, Wherry et al. (2018) apply a regression discontinuity design to data from the National Health Interview Survey (“NHIS”), which collects year-month of birth and health insurance variables (but lacks the state identifiers and granular income measures needed to determine eligibility). We run a similar analysis in Section 5.1, but we briefly preview the qualitative result here. As with eligibility gains, there are large differences in coverage gains between Black and Non-Black children. While Black children experienced substantial gains in coverage (7.1 or 10.5 percentage points, depending on specification), there is no evidence that insurance coverage for Non-Black children increased due to the OBRA90 expansion. We will leverage the fact that the policy-induced increase in Medicaid enrollment was driven almost entirely by Black families. Specifically, our analysis focuses on the impact of the Expansion on Black children, while Non-Black children are used as a comparison group (i.e., we expect little or no change in Non-Black incarceration).

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8 We will carry this categorization forward in all analyses. The inclusion (or removal) of Hispanics from the Non-Black category does not qualitatively change the results in this paper. We choose to group Hispanics into the Non-Black category because in Florida Hispanics and whites have similar household incomes and incarceration rates (Sawyer and Wagner, 2020). The impact of the OBRA90 Expansion on Hispanic insurance gains and later-life incarceration is more fully discussed in Appendix Section D.1.

9 Critically, Wherry et al. (2018)—and earlier papers, such as Card and Shore-Sheppard (2004)—find no evidence of significant crowd-out from private health insurance. We also find that the Expansion did not crowd-out private health insurance coverage (Appendix Figure A5).
3 Data

The setting for our analysis is Florida, which in 2020 comprised 6.5 percent of the US population and 7.9 percent of the US prison population (Sawyer and Wagner, 2020). The source of incarceration data is the Florida Department of Corrections (“Florida DOC”), which makes its Offender Based Information System (“OBIS”) available to the public. These data contain active and released offenders who were convicted of a crime in a state court and sentenced to a stay in state prison. The data include all stays associated with a particular offender. They also include all the offenses committed, the county in which the offense was committed, and the sentence tied to each offense. Offender demographics include race, exact date of birth, and, for stays linked to parole or probation, the zip code to which offenders were released. Collectively, we know how many individuals have been incarcerated in a certain time frame or age range. We also know how many years each offender has served—or has been sentenced to serve—in a given window.

The coverage of the OBIS data aligns well with the timing of the treatment. For our final sample, we restrict the data to offenders and ex-offenders born within three years of the cutoff for the Expansion (i.e., born between October 1, 1980 and September 30, 1986). The OBIS records begin with incarceration spells that started or finished on or after October 1, 1997. Therefore, the oldest members of our final sample are 17 years old when data first become available. Offenders will typically not be incarcerated in a state prison until age 18. Our main outcomes will be measured at age 28 (inclusive of age 28). According to the most recent report produced by the Bureau of Justice of Statistics, almost 70 percent of people who will ever go to prison will go to prison by age 28 (Bonczar, 2003). Furthermore, this age matches some key papers on early-life exposures and long-term outcomes, such as Brown et al. (2019). Most importantly, we show that our results are not sensitive to this choice of age.

For our primary analysis, we bin the incarceration records by date of birth, such that each observation in the final dataset is a date of birth. A column in the final dataset is, for example, the total number of Black individuals born on a particular day who went to prison by age 28. A point to emphasize is that our primary analysis examines incarcerated and formerly incarcerated

10 Using administrative data to measure incarceration outcomes is vital. According to Pettit (2012), nearly all widely utilized surveys, including the American Community Survey, fail to accurately count institutionalized persons.

11 We do not have information on Federal prisoners in Florida. This omission is not a serious concern because the ratio of state to Federal prisoners nationwide is almost 6-to-1 (Sawyer and Wagner, 2020). Additionally, we do not observe people passing in or out of local jails. Most of these individuals, however, have not been convicted (i.e., will either post bail or are awaiting trial). Those who have been convicted are, in the vast majority of instances, serving significantly less than a year for a misdemeanor.

12 Throughout this paper, the term “offenses committed” refers to offenses that lead to a prison sentence. We do not observe offenses that do not result in such convictions.

13 To handle life sentences and other judgments that exceed any reasonable life expectancy, we adjust sentences as follows:

\[ \text{Sentence}_{i}^{adj} = \min \{ \text{Sentence}_{i}, \text{LifeExpectancy}_{i} \} \]

where \( \text{Sentence}_{i} \) is the original assigned sentence (in years) and \( \text{LifeExpectancy}_{i} \) is an inmates’ expected longevity based on their race, sex, and age at the time of sentencing.

14 Offenders under age 18 usually go to juvenile facilities, for which we do not have data.
Table 2 – Summary Statistics

<table>
<thead>
<tr>
<th></th>
<th>Black</th>
<th></th>
<th>Non-Black</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pre</td>
<td>Post</td>
<td>% Δ</td>
<td>Pre</td>
</tr>
<tr>
<td>People incarcerated by age 28</td>
<td>15,271</td>
<td>14,305</td>
<td>-0.06</td>
<td>15,670</td>
</tr>
<tr>
<td>Cohort population (in Florida)</td>
<td>140,880</td>
<td>149,030</td>
<td>0.06</td>
<td>564,240</td>
</tr>
<tr>
<td>Years served by age 28</td>
<td>46,028</td>
<td>43,023</td>
<td>-0.07</td>
<td>36,158</td>
</tr>
<tr>
<td>Years sentenced by age 28</td>
<td>269,264</td>
<td>256,178</td>
<td>-0.05</td>
<td>211,209</td>
</tr>
<tr>
<td>Offenses committed by age 28</td>
<td>60,759</td>
<td>55,052</td>
<td>-0.09</td>
<td>56,337</td>
</tr>
</tbody>
</table>

Notes: The purpose of this table is to display summary statistics of the Florida DOC Incarceration data for the birth cohorts we examine. Tabulations in the “Pre” columns are derived using birth cohorts from October 1, 1980 through September 30, 1983, while tabulations in the “Post” columns are calculated using birth cohorts from October 1, 1983 through September 30, 1986. The percentage difference between the “Pre” and “Post” columns are given in the % Δ column.

Source: Author calculations using Florida DOC Incarceration Data and 2010 Census 10% Sample (Ruggles et al., 2020).

individuals. That is, we do not observe individuals who never go to prison.\textsuperscript{15}

We present summary statistics of the incarceration data in Table 2. The summary statistics, like the main results to follow, are split by race, Black and Non-Black. The “Pre” column represents individuals born on or before September 30, 1983; the “Post” column, after this date. The “% Δ” column is the percentage change from Pre cohorts to Post cohorts. These percentage changes reveal a naive treatment effect. In the first row of Table 2, we see that the number of Black adults incarcerated in Florida by age 28 decreases for Post cohorts (Post cohorts received additional years of youth Medicaid eligibility). The number of Non-Black adults incarcerated by age 28, on the other hand, increases slightly (consistent with their lack of coverage gains at the cutoff). As shown in the second row, this pattern is not driven trivially by differences in the sizes of Pre and Post cohorts. In the final three rows, we see the same result for years served, years sentenced, and offenses committed: decreases for Black adults and increases for Non-Black adults. We examine these data formally in a regression discontinuity design that is discussed in the next section.

4 Methodology

To evaluate the long-run effects of youth Medicaid eligibility, we leverage the discontinuous increase in Medicaid coverage induced by the OBRA90 expansion within a regression discontinuity design. Specifically, we estimate the following equation:

\[ Y_c = \alpha + \delta \cdot Post_c + f(DOB_c) + \lambda_{m(c)} + \varepsilon_c , \]

\textsuperscript{15} Throughout our analysis we include both men and women. We unfortunately lack the statistical power to study women separately, who comprise about 12 percent of our sample. No result in this paper, however, is qualitatively sensitive to the inclusion or exclusion of women.
where \( c \) indexes a date-of-birth cohort. In our primary analysis, the dependent variable, \( Y_c \), is the log count of inmates for a given date of birth.\(^{16}\) We utilize log counts rather than rates, because the data necessary to construct the adult population measure in Florida for each DOB-cohort (i.e., the denominator) is not available.\(^{17}\) Treatment is defined by the binary variable \( \text{Post} \), which is equal to one if a given cohort \( c \) was born after the September 30, 1983 cutoff and zero otherwise. Its associated coefficient, \( \delta \), is the parameter of interest. When \( Y_c \) is constructed as log inmates, \( \delta \) represents the percent change in the number of incarcerees per day as a result of increased childhood Medicaid access. Because Medicaid coverage and eligibility are determined by many factors—and birth date is only one such factor—Equation 1 is a “fuzzy” regression discontinuity. If we had data on inmates’ childhood coverage (eligibility), we could use the discontinuity as an instrumental variable for coverage (eligibility) and estimate the local average treatment effect of public insurance on incarceration. However, because we do not have data on childhood circumstances, we instead estimate a reduced-form equation, such that \( \delta \) represents the effect of an average increase of 1.46 years of youth Medicaid eligibility among the Black population (Table 1). In Section 5, we scale this reduced-form estimate using separate estimates of eligibility and coverage.

The function \( f(\cdot) \) represents a polynomial in normalized day of birth (\( \text{DOB}_c - \text{Cutoff} \)) that is fit separately for each side of the cutoff (i.e., separately for treated and untreated cohorts). In order to control for seasonality in birth outcomes (Buckles and Hungerman, 2013), a calendar-month-of-birth fixed effect, \( \lambda_{m(c)} \), is also included. In our preferred specification, we estimate this equation using a linear polynomial, rectangular kernel, and a bandwidth of three years on either side of the cutoff. Our bandwidth choice is nearly identical to the data-driven bandwidth chosen by the Calonico et al. (2014) bandwidth selection procedure (which chooses a bandwidth of 2.98 years for our main analysis). As further discussed in Section 5, we find that our estimates are robust to varying the bandwidth and specification choices discussed here.

As stated in Lee and Lemieux (2010), the key assumption of regression discontinuity designs is that unobservable factors are continuous with respect to the cutoff. While this is inherently untestable, we consider whether characteristics in childhood (but before the age of increased Medicaid eligibility) change discontinuously around the September 30, 1983 eligibility threshold. Specifically, we estimate Equation 1 using the fraction of children in poverty and in single-parent households as outcomes, both of which are strongly associated with later-life incarceration (Chetty et al., 2018). The results of these analyses are presented in Appendix Figure A1. We find no statistical

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\(^{16}\) All date-of-birth cells have non-zero incarceration counts. We also consider level counts as an outcome and achieve qualitatively similar results.

\(^{17}\) In Appendix A, we construct a proxy denominator by combining Census and natality data, and we show that the results to follow are robust to using the corresponding rates (rather than using log counts or counts). Because creating these rates utilizes an approximation of the “true” denominator—thereby introducing measurement error—and involves a degree of researcher discretion, we also show for transparency that the adult population in Florida is smooth through the cutoff using (only) the 2010 Census 10% count file, which includes quarter of birth (Ruggles et al., 2020). The continuity in population allows us to interpret a discontinuity in log inmate counts as a change in the likelihood of incarceration. This result is shown in Appendix Figure A2 and comes from estimating a modified version of Equation 1 when \( Y_c \) is the number of people born in quarter \( c \).
or visual evidence of a discontinuity in either outcome.\textsuperscript{18} Additionally, we note that the timing of the policy precludes an endogenous fertility response: the Expansion was enacted in 1991, when children born just after the cutoff date were nearly 8 years old. Another potential issue is that other policies unrelated to the OBRA90 expansion also applied differentially to cohorts born after the cutoff. Although the prior literature examining the Expansion (e.g., Wherry and Meyer, 2016; Wherry et al., 2018) have not identified any such policies, we conducted a LexisNexis search of legislation, news sources, law journals, and legal cases for indications of confounding policies. Our search returned nothing that would suggest other policies differentially affected the birth cohorts we study in this paper. Lastly, we note the September 30 cutoff may have been chosen because it coincides with the end of the government fiscal year. We show in Subsection 5.3 that other September-October cutoffs (excluding 1983) demonstrate no discontinuities in incarceration.

5 Results

5.1 First Stage Results

We begin by estimating the impact of the OBRA90 expansion on childhood Medicaid coverage. To do so, we apply the regression discontinuity design from Equation 1 to the 1992-96 NHIS, which contain information on Medicaid coverage as well as month and year of birth.\textsuperscript{19} To most closely match our setting of Florida, we restrict our sample to respondents in the Southern Census Region.\textsuperscript{20}

The estimates from this analysis are displayed graphically in Figure 1, which shows the discontinuity in Medicaid coverage induced by the OBRA90 expansion. All of the regression discontinuity results in this paper are given in figures that follow the same structure. We first adjust the outcome variable by residualizing out calendar month effects, \( \lambda_m(c) \), in order to account for seasonal variation in birth timing. Additionally, values of \( Y_c \) are de-meaned across the entire bandwidth. Each point then represents the mean of the adjusted \( Y_c \) values by birth quarter relative to September 30, 1983. (Quarterly averages are presented in graphs for aesthetic purposes, but all estimates in this paper use the daily data.) Each regression line has an associated 95% confidence interval (for the predicted \( Y_c \)) as dashed lines to give an idea of the dispersion in the underlying daily data. Estimated \( \delta \) coefficients from Equation 1, along with standard errors clustered at the level of the running variable (in parentheses) and \( p \)-values (in brackets), are displayed in the upper right-hand corner. Pre-cutoff means of the unadjusted outcome variable are displayed in the bottom left.

\textsuperscript{18} We also consider whether enrollment in Medicaid caused children and families to contemporaneously increase take-up of other social services, such as food stamps or cash assistance. This could occur, for example, if enrollment in Medicaid reduced frictions that previously prevented enrollment in other social safety net programs. However, as displayed in Appendix Figure A3, we do not find any meaningful increase in use of non-Medicaid programs.

\textsuperscript{19} The period 1992-96 is chosen because 1992 is the year after the policy went into effect and 1996 is the year before CHIP expanded Medicaid to all income-eligible children under the age of 18, regardless of date of birth.

\textsuperscript{20} The NHIS does not include identifiers for individual states, so we use the Southern Region as a proxy for Florida. Although the restricted-use version of the NHIS contains state-level identifiers, it is unlikely that a Florida-specific analysis would have sufficient power to provide a statistically meaningful result, as there are likely only 300 to 400 Black respondents in Florida within our bandwidth in the entire pooled sample.
Figure 1 – First Stage: Impact of the OBRA90 Expansion on Medicaid Coverage (NHIS)

Notes: The purpose of this figure is to display the increases in Medicaid coverage as a result of the OBRA90 expansion. Each dot represents the average of the outcome variable in 3-month bins, after partialling-out calendar month effects. The lines presented are generated from linear regressions with associated 95 percent confidence intervals (displayed using dashes). The estimated coefficients, δ, and associated standard errors (in parentheses) and p-values (in brackets) generated from Equation 1 are presented in the upper right of each panel, while the pre-cutoff means of coverage are presented bottom left. Standard errors are clustered on the year-month of birth. Figures utilize 3,208 and 9,852 observations for Black and Non-Black children, respectively, from the Southern Census Region of the United States.

Source: Author calculations using the 1992-96 National Health Interview Surveys.

We find that, consistent with the greater eligibility gains discussed in Section 2, coverage increased by 7.1 percentage points ("p.p.") for Black children in the Southern Region (95% CI: 1.0 p.p. to 13.2 p.p.). We are unable to detect any change in coverage for Non-Black children. When we use a quadratic fit (rather than a linear fit) on either side of the cutoff, we estimate a 10.5 p.p. increase for Black children (95% CI: 2.6 p.p. to 18.4 p.p.), while still finding no coverage increase for Non-Black children (Appendix Figures A4C and A4D). When we perform a similar analysis at the national level (Appendix Figures A4E through A4H), we find that the OBRA90 expansion increased coverage by 4.7 p.p. (linear fit) or 7.0 p.p. (quadratic fit), which is consistent with findings from Wherry et al. (2018).

These coverage increases imply that roughly 32.0% of eligible Black children in Southern States enrolled in Medicaid (7.1 p.p. coverage gain / 22.2 p.p. eligibility gain). This "take-up rate" is 47.3% when using our quadratic specification. Further, these rates are similar to the nationwide take-up rate of 27.3% (4.7 p.p. coverage gain / 17.2 p.p. eligibility gain) or 40.7% when using

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21 We use a linear fit on either side as it minimizes the Akaike information criterion ("AIC"), a method for polynomial choice suggested by Lee and Lemieux (2010). The AIC is minimized when using linear polynomials for all of the main results presented in this paper. Nonetheless, we include quadratic fits in our first-stage discussion because the difference between the linear and quadratic point estimates is economically meaningful.
5.2 Main Results

The main result of this paper is shown in Figure 2. We find a clear discontinuity in the number of incarcerations for Black adults born after September 30, 1983, a decrease of approximately 5.1% (95% CI: -10.4% to 0.1%). Because the estimated coverage gain for Non-Black children is small, their take-up rate is also low. It is worth noting that low take-up among other races is a pervasive feature of Medicaid expansions (Sommers et al., 2012; Wherry et al., 2018). Currie (2004) describes some of the key factors that determine take-up of social programs broadly, but why take-up rates vary across race within program remains an open question. As discussed in Section 2, we incorporate the racial difference in coverage increases into our analysis. We focus on the effects of the OBRA90 expansion on Black people, while using Non-Black people as a comparison group for which we expect to see no economically significant changes.

Notes: The purpose of this figure is to display the main results of our analysis. Each dot represents the average of the outcome variable in 3-month bins, after partialling-out calendar month effects. The lines presented are generated from linear regressions with associated 95 percent confidence intervals (displayed using dashes). The estimated coefficients, $\delta$, and associated standard errors (in parentheses) and $p$-values (in brackets) generated from Equation 1 are presented in the upper right of each panel, while the pre-cutoff means of the level count of incarcerations ($\mu_{\text{pre}}$) and pre-cutoff incarceration rates per 100 individuals ($\text{rate}_{\text{pre}}$) are presented bottom left. Standard errors are clustered on the date of birth.

Source: Author calculations using Florida DOC Incarceration Data.
als born in the year after the cutoff (13.9 incarcerated individuals per exact-date-of-birth cohort × 365 days × -5.1%). Importantly, this effect seems to manifest by age 22 and stabilize by age 27, as shown in Appendix Figures A10 and A11. Non-Black adults show no evidence of a discontinuity, as expected. Accordingly, for the remainder of this paper, we focus our attention on results for Black individuals, while continuing to show (null) Non-Black results in Appendix Figures.

We frame our main result first with respect to increases in eligibility and coverage and then in terms of population-level incarceration rates. As shown in Table 1, OBRA90 increased Medicaid eligibility across all Black children in Florida on average by 1.46 years. Therefore, our estimate of -5.1% can be interpreted as a 3.5% reduction in incarceration per year of population-level eligibility (5.1% / 1.46).

This reduction is equivalent to a decline of 3.6 incarcerated individuals per 1,000 additional eligibility-years (259 fewer incarcerated / 71,000 eligibility-years from Section 2). For coverage, scaling by the take-up rates in Section 5.1 implies 11.4 (or 7.7 if quadratic fits are used) fewer incarcerated individuals per 1,000 additional years of coverage (3.6 divided by 32.0% or 47.3%, respectively). Finally, to express our estimated effect as a change in the population-level incarceration rate, we multiply the pre-cutoff rate of 10.8 per 100 (from Figure 2A) by our estimate of -5.1%, yielding a decrease in the Black incarceration rate by 0.55 per 100 individuals. As before, we scale down this treatment effect by the total eligibility impact of the OBRA90 expansion and find that an additional year of eligibility results in 0.38 fewer incarcerated individuals per 100 Black people (0.55 / 1.46 years).

Our main result is consistent with recent research that finds policies targeting economically disadvantaged youth lead to large reductions in later-life imprisonment (discussed further in Section 5.5). When considering the magnitude of our result, it is important to note that incarceration is heavily concentrated in the low-income Black population, which is also the population affected by the OBRA90 expansion. Using data made available by Chetty et al. (2018), we calculate that Black children from the households in the lowest income quintile make up over half of the Black

cutoff means of the outcome variable (in level counts) are displayed in the bottom left. For instance, the level count of 13.9 displayed in Figure 2A indicates that there are an average of 13.9 Black Floridians incarcerated per date-of-birth cohort prior to the cutoff. For analyses that display the effects of the Expansion on our main outcome (individuals ever incarcerated), we also display the incarceration rates (per 100 individuals) prior to the cutoff.

To scale our reduced-form estimates based on increases in coverage (rather than eligibility), we divide them by the calculated take-up rate of Medicaid—32.0% or 47.3% depending on the usage of a linear fit or quadratic fit (respectively) in the estimation of coverage—discussed in Section 5.1. This division gives a 10.9% (or 7.4%) reduction in incarcerations per additional year of population-level coverage (3.5% divided by 32.0% or 47.3%).

Estimates scaled by coverage, however, should be treated with caution for three primary reasons. First, as noted in Section 5.1, our take-up estimates are based on the Southern Census region and thus may not be representative of Florida. Second, because the confidence intervals on our first-stage estimates from Figure 1 are somewhat large, scaling by coverage estimates likely results in implied IV estimates that are imprecise. Third, as noted by the U.S. Census Bureau (2008), the NHIS substantially underestimates increases in Medicaid coverage: among NHIS respondents who were included in administrative Medicaid Statistical Information System records, 34.6% incorrectly responded that they were not covered by Medicaid (false-negatives). This is opposed to a false-positive rate of 1.1% to 1.6%. Accordingly, it is possible that use of take-up rates generated from the NHIS leads to overstatement of estimates that are scaled by coverage. For these reasons, we frame most of our results in terms of effects from increased eligibility, which can be measured more reliably.

These results are very similar to those described in Appendix A and Appendix Figure A9. The analyses displayed in that figure estimate Equation 1 using approximate incarceration rates as an outcome and find reductions of 0.40 or 0.56 fewer incarcerated individuals per 100 Black adults, depending on specification.
prison population in 2010.  
Hence, policies that reduce the incarceration risk of these low-income individuals could result in large changes in total incarcerations. Furthermore, Black children from the lowest-quintile households comprise 25% of all inmates, despite comprising roughly 5% of the population.

Given the large racial disparities in incarceration and the asymmetric nature of our treatment (i.e., that only Black people were meaningfully affected), a natural interpretation of our results is in terms of the incarceration gap. Among Black Floridians born in the year before the Expansion, roughly 108 per 1,000 had been incarcerated as of age 28, while the rate for Non-Black Floridians was 28 per 1,000, a difference of 8.0 percentage points in the cohort-level incarceration rate. If these cohorts had instead been born one year after the cutoff date, we estimate that the incarceration gap would have fallen to 7.5 percentage points, a decrease of 6.3 percent.

In addition to our ever-incarcerated outcome, we consider the effect of increased Medicaid eligibility on several other incarceration measures. First, Panels A and B of Appendix Figure A6 show that our results are similar when using level counts instead of log counts as the outcome. Panels C through F illustrate the treatment effect when the outcome is the number (or log number) of offenses committed by a given daily cohort. The patterns using offense-level outcomes mirror our main analysis, though the effects are slightly larger (a 7.1% reduction in total offenses committed). We also analyze measures of time served in prison and time sentenced to prison. These outcomes, which show declines of a similar magnitude to our main result, are discussed further in Section 7.

We also evaluate the impact of the policy on several other measures—mean adjusted years sentenced, mean years incarcerated, the mean number of offenses committed, and the recidivism rate—all of which are conditional on incarceration. These estimates, which are displayed in separate rows of Appendix Figure A7, are difficult to interpret because they include both the effects due to the changing composition of offenders as well as the impacts due to intensive-margin responses of inmates (e.g., changes in the severity of crimes, conditional on committing a certain type of crime). We find no evidence of a discontinuity at the cutoff in any of these measures. We performed further analyses—available upon request—that include offender-type fixed effects (to account for compositional changes) which yield qualitatively similar measures. While such results should be interpreted with caution, they suggest that the OBRA90 Expansion did not affect the severity of crimes among individuals who were incarcerated regardless of childhood health coverage.

5.3 Robustness and Sensitivity

We conduct several robustness checks to ensure that our findings do not change qualitatively when we alter the estimation strategy. First, we consider how the specification choices discussed in Section 4 affect our estimates. Of these specifications, the most important is likely our choice of a three-year bandwidth. Accordingly, we re-estimate our first-stage and main results using separate regressions for a range of bandwidth selections, spanning 18 months (50% of the original choice).
Figure 3 – Robustness: Treatment Effects by Bandwidth Choice (Black)

(A) First-Stage Bandwidth Robustness
(B) Main Result Bandwidth Robustness

Notes: The purpose of this figure is to display how the results of our first-stage (Panel A) and main results (Panel B) vary by choice of bandwidth. Within the figure, each dot represents the estimated coefficient $\delta$ from a separate regression (our primary estimate is shaded dark blue). Dark and light dashed lines indicate 90 and 95 percent confidence intervals, respectively.

Source: Author calculations using National Health Interview Surveys and Florida DOC Incarceration Data.

to 54 months (150%). The results of these regressions are displayed in Figure 3, where each point is a regression estimate with corresponding dark and light dashed lines representing 90% and 95% confidence intervals, respectively (for reference, our primary estimate is shaded dark blue). The estimates for both our first-stage and main analyses are consistent over this range, though they do become less precise at narrower bandwidths, consistent with the bias-variance trade-off. Similar Non-Black bandwidth tests are included in Appendix Figures A12 and A13. The impact of other specification choices—such as functional form (i.e. Poisson regression vs. log counts), kernel weighting, and polynomial order—are collated graphically in Appendix Figure A15. The point estimates detailed in that figure closely match our main estimate.

Next, we run a simple check to ensure that groups that experienced the largest gains in Medicaid exhibit the strongest treatment effects. The Expansion targeted families between the AFDC threshold and the FPL. Therefore, it is useful to verify that the treatment effect is largest among those from high-poverty areas, in what amounts to a crude “dose-response” exercise. Because we do not have data on childhood circumstances, we proxy for childhood economic status using the zip code of an inmate’s residence after release.28 Because many inmates return to neighborhoods of family and close friends upon release (Simes, 2019), we consider this a reasonable proxy for childhood neighborhood. (Neighborhood quality could be a function of our treatment; however, insofar as inmates return to childhood neighborhoods, concerns that we are conditioning on an outcome are alleviated.) We first divide previously released inmates into groups associated with high- and low-poverty zip codes. This high-versus-low classification is determined by dividing the entire prison population (regardless of race) into roughly equal halves based on the poverty rate of their associated zip code.29 Those in the high-poverty group were associated with zip codes with

28 These data are available only for inmates who have been released from prison. Consequently, this is a selected sample, but the within-sample differences remain informative. Reassuringly, we have a zip code for 71% of inmates.

29 Ideally, we would isolate neighborhoods with a large fraction of households between the threshold for AFDC eligibility and the FPL, but the American Community Survey does not release sufficiently detailed income data by zip code (only a poverty indicator and median income). Note that this exercise yields qualitatively similar results when
Notes: The purpose of this figure is to display the results of our heterogeneity analysis by poverty rates of the zip codes to which inmates were released. Each panel represents log counts of individuals in each daily birth cohort that have ever been incarcerated for a different sub-sample. Panels A and B focus on Black inmates who were released into relatively high and low-poverty zip codes, respectively. See Section 5 for additional detail on what constitutes high and low-poverty zip codes. Note that means displayed in the bottom-left corners of each panel do not sum up to those in Figure 2 because this analysis includes a sub-sample of offenders who have been released from prison.

Source: Author calculations using Florida DOC Incarceration and 2007-11 American Community Survey Data (Manson et al., 2019).

an average poverty rate of 26.1% (roughly the 89th percentile of zip codes nationwide), whereas the low-poverty group’s zip codes had a mean rate of 11.7% (approximately the 47th percentile). We then performed separate versions of our main analysis on each sub-sample, the results of which are displayed in Figure 4. Among Black individuals, the effect size is nearly 3 times as large in the higher-poverty zip codes (versus the lower-poverty zip codes). The Non-Black effects (displayed in Appendix Figure A19) are also substantially larger in high-poverty zip-codes, though they are imprecise.

We also address concerns that the observed effect reflects other policies that activate for October-1st birthdays, regardless of year. Although most potential confounding patterns would also manifest as specious decreases for Non-Black cohorts (which we do not see), certain patterns may be particular to Black individuals. To investigate this possibility, we run a separate analysis to determine the effect of the September 30th cutoff for all years in our bandwidth except 1983 (the treated year). Specifically, we pool all observations from 1980-82 and 1984-86 and estimate the following equation:

\[ Y_c = \alpha + \delta \cdot Post_c + f(DOB_c) + \varepsilon_c \]

mapping historical poverty measures to current zip codes, using different populations to define median poverty, and when using quadratic rather than linear polynomials.
where the outcome \( Y_c \) is the same as our main specification (the log number of inmates per cohort ever incarcerated). However, in this analysis, \( c \) denotes a day of birth cohort (e.g., all children born on September 30th, regardless of year) and \( Post_c \) is defined as being born in the 60 days following September 30th of a given year. (The bandwidth of 60 days was chosen as that is in-line with other calendar-date cutoff literature, such as the school entry date analysis performed in Cook and Kang, 2016.) The results of this exercise, displayed in Appendix Figure A14, show no evidence of a discontinuity related to non-treated September 30th cutoffs.

Finally, we consider the possibility that endogenous mobility may affect our estimates. As demonstrated in Appendix Figure A2, there does not appear to be a change in the sizes of cohorts born just after the cutoff, suggesting that meaningful (net) migration did not occur in response to the OBRA90 expansion. Nonetheless, it is still possible that migration induced changes that are not detected by this analysis. Accordingly, we present two additional pieces of evidence that our results are not affected by endogenous mobility. First, we note that, as part of their examination of the long-run health impacts of the OBRA90 expansion, Wherry et al. (2018) test for endogenous mobility using the Restricted NHIS (which has state of residence and state of birth) and do not detect differential migration. Second, we exclude border counties from our analysis—based on the assumption that they are most likely to be sensitive to migratory patterns—and find a result nearly identical to our main estimate.

5.4 External Validity

A potential limitation of our findings is that they were generated from a single state and thus may lack external validity. To understand whether the Expansion had effects in other states, we obtained restricted-access data from the National Corrections Reporting Program (“NCRP”). These data include voluntarily submitted incarceration records from multiple states for the years 2000 to 2016, and they include year and month of birth (although not exact date). In order to ensure that we observe continuous incarceration histories within the data, we created a sample from the states that submitted records consistently during the entire time period, leaving 19 states in total (Arizona, Colorado, Florida, Georgia, Illinois, Kentucky, Michigan, Minnesota, Missouri, Nebraska, New York, North Carolina, Oklahoma, Pennsylvania, South Carolina, Tennessee, Utah, Washington, and Wisconsin; see Appendix Section B for more details on the construction of the NCRP data). These states account for roughly half of the US population. Because the NCRP does not contain exact date of birth, we estimate a modified version of Equation 1, where the running variable is the year-month of birth and \( Post \) is defined as cohorts born on or after the month of October 1983.

The results of this analysis, displayed in Figure 5, exhibit a clear discontinuity at the cutoff for Black adults but not for Non-Black adults, consistent with our Florida-specific results. Among Black individuals, we find that incarceration at the cutoff decreases by approximately 2.7% (95% Standard CI: -5.1% to -0.3%). Below we discuss how the magnitude of this effect compares to our Florida-specific estimate, but first we discuss how our standard errors are affected by the structure of the NCRP data. The NCRP only provides the month-year (rather than exact date) of birth and
Figure 5 – External Validity: Impact of the OBRA90 Expansion on Adult Incarceration (NCRP)

Notes: The purpose of this figure is to display the results of our main analysis using the National Corrections Reporting Program Data from 2000-2016. Panels A and B detail the log number of individuals ever incarcerated as of age 28. All figures are derived using year-month of birth (“MOB”) cohorts, as opposed to the DOB cohorts used in Figure 2. The coefficients of interest, δ, are generated from a modified version of Equation 1, with the year-month of birth as the running variable. These coefficients and associated standard errors (in parentheses, clustered at the year-month level) and p-values (in brackets) are displayed in the upper-right corner. Pre-cutoff means of the level count of incarcerations (µpre) and pre-cutoff incarceration rates per 100 individuals (ratepre) are in the presented bottom left. See more detail on the structure of the regression discontinuity plots in Figure 2.

Source: Author calculations using the 2000-16 Restricted-Use National Corrections Reporting Program Data (Bureau of Justice Statistics, 2019).

thus the running variable in our regression discontinuity design is coarse. Because clustering on a coarse running variable is generally insufficient for proper inference, we apply methods developed Kolesár and Rothe (2018), to obtain “honest” confidence intervals. The results of this procedure yield 95% confidence intervals ranging from -6.4% to -0.1% (in the most precise case) to -16.5% to +9.9% (in the most imprecise case). In other words, when applying this method, the statistical significance of our result depends heavily on specification. Accordingly, we consider these estimates to only provide suggestive evidence. The details of this method are further discussed in Appendix C.

Our estimate of 2.7% is half the size of our estimate for Florida, but we expect this estimate to be smaller because the eligibility increases in these states are roughly half the size of Florida’s increase (a weighted-average of 0.60 years for NCRP states versus 1.46 for Florida). Indeed, if we scale the NCRP estimate up to represent an additional year of population-level eligibility, we arrive at an effect size of -4.5% per eligibility-year (-2.7% / 0.60 years), which is slightly larger than our finding for Florida (-3.5% per eligibility-year). We use the NCRP as a robustness check, rather than as a main result, because the data contain only month of birth and because the data begin three years later and end three years earlier than the data from Florida, hampering our ability to observe...
full adult incarceration histories for all cohorts in our bandwidth and to explore age heterogeneity. Despite these limitations, we view the similarity between scaled estimates as evidence that the discontinuity in incarceration we see in Florida extends to other states.

5.5 Contextualizing Results

While this paper is the first to document the long-term incarceration effect of Medicaid access, it is not the first to find that policies and programs targeting economically disadvantaged youth lead to large reductions in later-life imprisonment. In order to provide additional context for our main result, we briefly review other interventions shown to reduce criminal behavior and incarceration.

As previously noted, the literature that examines long-run incarceration effects of social safety net programs is small. One of the few papers in this literature is Bailey et al. (2020), which finds that the roll-out of food stamps reduced incarceration rates by 0.5 percentage points. This treatment-on-the-treated estimate is striking because it is a measure of individuals incarcerated at a certain age rather than a cumulative measure, like the one we analyze in this paper. The literature on the long-run effects of educational interventions on incarceration is more expansive and has generally shown large effects. Deming (2011) shows that winning a school-choice lottery reduces days incarcerated by 42% among the group that is ex-ante at highest risk for incarceration. This group is roughly 90% Black and economically disadvantaged, very similar to the group affected by the OBRA90 expansion. Furthermore, the effect is even larger for middle-school students, who are close in age to those affected by the increase in eligibility that we study. Johnson and Jackson (2019) show that increased educational resources also have large effects on incarceration. They find that access to Head Start decreased later-life incarceration rates for poor children by 2.5 p.p., while a 10% increase in school funding decreased rates by 8.0 percentage points. Related, Gelber et al. (2015) consider the long-run impacts of youth employment programs on incarceration and find a reduction of 9.9% overall, 12.4% for Black children, and 16.3% for those 16 and under. Notably, these reductions occurred despite modest earnings increases ($535 cumulatively over 5 years) as a result of the program, suggesting that policies with relatively small financial impacts can still strongly influence long-run incarceration outcomes. Finally, research on early-life health interventions (e.g., Olds et al., 1998) and on lead exposure (e.g., Aizer and Currie, 2019; Billings and Schnepel, 2018) indicates that childhood health is a strong determinant of later-life criminal justice outcomes. Collectively, these papers underscore that childhood investments, particularly those targeting disadvantaged groups, have frequently generated large returns in terms of reduced incarceration.

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30 In a similar vein, Barr and Smith (2019) examine the effects of the Food Stamp Program in North Carolina and find that full exposure to the program (from in-utero through age 5) reduced felony convictions by 0.7 percentage points relative to cohorts that were not exposed.

31 It is also important to note that the propensity to commit crime appears to be very sensitive to contemporaneous economic and health shocks as well. For example, Foley (2011) finds temporal patterns in financially motivated crime specifically in jurisdictions that do not stagger the disbursement of welfare payments (see also Wright et al. 2017 and Carr and Packham 2019). There are also several papers showing that the likelihood of recidivism responds strongly to the availability of welfare payments to ex-offenders and to local economic conditions upon release (e.g., Agan and...
We conclude this section by reiterating that childhood Medicaid eligibility has also demonstrated substantial positive impacts on recipients’ long-term human capital and health status (e.g., Boudreaux et al., 2016; Brown et al., 2019; Cohodes et al., 2016; Goodman-Bacon, 2021; Wherry et al., 2018). These findings motivate the next section, in which we illustrate, to the extent possible, that the results of this paper are consistent with existing economic research.

6 Supporting Evidence

The purpose of this paper is to establish that youth Medicaid eligibility reduces later-life incarceration, but an important question is why youth Medicaid eligibility reduces later-life incarceration. Identifying precise mechanisms would require detailed and comprehensive data that tracks individuals from childhood to adulthood and includes exact dates of birth as well as incarceration outcomes. To the best of our knowledge, such data do not currently exist. With the data we have, however, we shed some light on the changes in behavior that lead to reductions in adult incarceration. First, in Section 6.1, we show that the decrease in incarceration is driven by reductions in financially motivated crimes, consistent with a large literature showing that financially motivated criminal activity is sensitive to changes in economic conditions. Second, in Section 6.2, we provide evidence that increased Medicaid eligibility improved the detection of attention deficit and hyperactivity disorder (“ADHD”), a condition that is associated with adverse later-life criminal justice outcomes (Mohr-Jensen and Steinhausen, 2016). We find further that a variety of self-reported health measures in young adulthood improve at the OBRA90 cutoff. In Section 6.3, we consider the role of the existing long-term benefits of childhood Medicaid in “explaining” our incarceration result. We focus on Medicaid’s well-documented impact on educational attainment and assess the degree to which that benefit might be expected to decrease incarceration. Taking point estimates from the literature, we find that increased educational attainment can account for about half the reduction in incarceration.

6.1 Reductions in Financially Motivated Crimes

Childhood Medicaid access has been causally linked to improvements in human capital accumulation and labor market outcomes. For instance, Brown et al. (2019) study several Medicaid expansions from the early 1980s and find that an additional year of simulated childhood Medicaid eligibility increased total taxes paid (a summary measure of increased income and reduced EITC use) by 2.6% as of age 28. Cohodes et al. (2016) utilize a similar identification strategy and find increases in high school and college completion of 0.22 and 0.30 percentage points, respectively, per year of eligibility.\textsuperscript{32} As first formalized by Becker (1968), an increase in the opportunity cost of committing a crime—which the effects in Brown et al. (2019) or Cohodes et al. (2016) would generate—is

\textsuperscript{32} Makowsky 2018; Tuttle 2019; Yang 2017a,b). There is even a result that days with unusually high pollen counts have lower crime rates (Chalfin et al., 2019).

\textsuperscript{32} These findings are echoed by Goodman-Bacon (2021), who studies the long-run effects of the roll-out of Medicaid to children and finds substantial increases in labor force participation and human capital achievement.
Figure 6 – Impact of the OBRA90 Expansion on Adult Incarceration by Offender Type (Black)

Notes: The purpose of this figure is to display the results of our heterogeneity analysis by type of crime. Each panel represents log counts of individuals in each daily birth cohort that have ever been incarcerated for committing that particular type of crime. Note that, since inmates often commit multiple crime types, certain inmates will be represented in multiple graphs. Financially motivated crimes are those done in service of achieving financial gain (e.g., drug trafficking/selling/manufacturing/distributing, robbery, forgery). See Figure 2 for a general description of the regression discontinuity plots.

Source: Author calculations using Florida DOC Incarceration Data.
predicted to reduce criminal behavior as marginal (potential) offenders substitute away from illegal methods of income generation. This theorized effect has been shown to exist in a wide range of empirical settings as both crime and recidivism exhibit sensitivity to contemporaneous policies affecting financial circumstances (e.g., Agan and Makowsky, 2018; Carr and Packham, 2019; Deshpande and Mueller-Smith, 2022; Foley, 2011; Tuttle, 2019; Wright et al., 2017; Yang, 2017a). Furthermore, this literature shows that financially motivated offenses are particularly sensitive to changes in economic conditions. Accordingly, we expect the long-run increases in economic opportunity from Medicaid to lead to reductions primarily in financially motivated crimes. To test this hypothesis, we estimate regressions separately for criminals incarcerated for financially motivated offenses and for criminals incarcerated for non-financially motivated offenses.

The results, displayed in Panels A and B of Figure 6, align with our expectations: financially motivated incarcerations show a large reduction (-7.0%), while non-financially motivated incarcerations show a smaller decrease (a statistically insignificant -3.0%). We then divide the sample further and investigate drug and violent crimes separately. As shown in Panels C and D, incarcerations for financially motivated drug crimes (i.e., selling, manufacturing, and distributing) show a large decrease of 10.6 percent, whereas incarcerations for other drug offenses (i.e., possession) appear largely unaffected. The same pattern exists for violent crimes, where there are meaningful decreases in robberies (the majority of violent crimes with financial motivation), but not in other types of violent crime.

We consider other types of offenses in Appendix Figure A16. They generally follow the same pattern: financial crimes (e.g., fraud and forgery) show large decreases, while sex crimes and weapons charges do not. Furthermore, we conduct offense-level analyses analogous to those described above (i.e., $Y_c$ in Equation 1 is the number of offenses attached to offenders who were born on day $c$). The results, which are displayed in Appendix Figures A17 and A18, are qualitatively very similar to our offender-level results, although generally larger in magnitude.

Finally, it is worth contrasting the results in this section with the impacts of Medicaid on contemporaneous criminal justice outcomes. Papers that have studied these short-run impacts have found that reductions in crime (e.g., Vogler, 2020; Wen et al., 2017) and recidivism (Aslim et al., 2019) stem from reductions in violent crimes and aggravated assaults. Additionally, these studies often point to changes in substance abuse treatment as a likely mechanism behind the reductions in criminal activity. This provides a sharp contrast with our findings in two key ways. First, the only reductions in violent crimes we detect are financially motivated (robberies) as opposed to...
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violent crimes related to impulsivity. Second, drug possession crimes, which are likely to be associated with substance abuse, do not appear to respond to childhood Medicaid coverage. These differences suggest that the mechanisms driving contemporaneous changes in criminal behavior are distinct from the mechanisms underlying the long-run impact that we estimate. Our results are consistent, however, with the hypothesis that individuals with improved economic prospects due to Medicaid are less likely to engage in financially motivated criminal activity.

6.2 Improved Detection of Mental Health Conditions

Childhood Medicaid exposure has been causally linked to long-term improvements in health, including reductions in hospitalizations and in mortality (e.g., Boudreaux et al., 2016; Brown et al., 2019; Goodman-Bacon, 2021; Wherry et al., 2018). We ask whether other health effects exist. Specifically, we investigate the self-reported health variables in the NHIS, the same data source from which we estimated coverage gains. Because it has been strongly tied to incarceration (e.g., Mohr-Jensen and Steinhausen, 2016) and because it is typically diagnosed in our treated age range of 8 to 14 (Danielson et al., 2018), we focus on the detection of ADHD. Using the NHIS, we estimate a modified version of Equation 1 with the year-month as the running variable (the NHIS does not have exact date of birth) and ever receiving a diagnosis of ADHD as the outcome.

As shown in Figure 7, we find a large (3.1-p.p.) increase in the fraction of Black children reporting an ADHD diagnoses (95% CI: 0.0 p.p. to 6.2 p.p.). Although the confidence interval is wide, it appears that the Expansion approximately closed the wide gap between Black and Non-Black children in ADHD diagnosis (4% versus 7%, respectively, prior to the cutoff). ADHD, as noted by Currie et al. (2010), has substantial predictive power for long-run educational and social assistance outcomes, even after conditioning on health at birth and future realizations of physical health. Consequently, this result on ADHD—which, again, is typically diagnosed in our treated age range (8 to 14)—may help explain why the Expansion provided a substantial long-term benefit even among those who were covered by insurance at earlier ages.

Our findings on ADHD refer to diagnosis rather than treatment (treatment is not collected in the NHIS). However, increased diagnosis may be a precursor to a variety of interventions that could reduce incarceration risk among children and adolescents. As outlined in Mohr-Jensen and Steinhausen (2016) and Prinz et al. (2018), there are many ways in which ADHD can lead to

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36 As discussed in Appendix C, our ADHD findings are robust to inference techniques for coarse running variables (Kolesár and Rothe, 2018).
37 Because the increase in ADHD diagnoses at the cutoff is so large, we believe this finding warrants replication with administrative data, though doing so is beyond the scope of this paper.
38 As noted by Cuddy and Currie (2020), a diagnosis is not an unambiguously good outcome because treatment may stray beyond accepted guidelines. However, given that Black children were diagnosed at lower rates than Non-Black children—despite being more frequently exposed to environmental factors that are linked with ADHD—it is plausible that these children were underdiagnosed. If so, closing the diagnosis gap is likely a positive outcome for most children. We also note that ADHD diagnoses do not always occur for reasons related to underlying health or access to healthcare (i.e., there are some medically inappropriate diagnoses), as first documented by Evans et al. (2010). Our treatment, however, is about access to healthcare. As shown in Card and Shore-Sheppard (2004), the OBRA90 expansion increased, for instance, visits to primary care physicians among children.
Figure 7 – Impact of the OBRA90 Expansion on ADHD Diagnosis (NHIS)

Notes: The purpose of this figure is to display the increase in ADHD diagnoses for children born just after the cutoff. The outcome measure asks whether a child has ever been diagnosed with ADHD and is measured from ages 11-17, which is the age range of our cohorts of interest when this variable was available. The coefficients of interest, $\delta$, are generated from a modified version of Equation 1, with the year-month of birth as the running variable. These coefficients and associated standard errors (in parentheses, clustered at the year-month level) and $p$-values (in brackets) are displayed in the upper-right corner. As discussed in Appendix C, these coefficients remain significant at least at the 95% confidence level after applying robust inference methods developed by Kolesár and Rothe (2018). See also Appendix Figure A23 for analyses using quadratic fits. More detail on the structure of the regression discontinuity plots is detailed in the notes to Figure 2. Figures utilize National data (to increase statistical power in the detection of a relatively rare outcome), including 3,237 and 16,964 observations for Black and Non-Black children, respectively.

Source: Author calculations using the 1997-2004 National Health Interview Surveys (Blewett et al., 2019).

undesirable outcomes. One possible path operates through schools. Children with undiagnosed ADHD may be at greater risk for disciplinary action in school; whereas children with diagnosed ADHD may be more likely to receive additional resources, such as medication, counseling, or special education (Currie and Stabile, 2006). Because disciplinary action in school greatly increases the likelihood of adult incarceration (Bacher-Hicks et al., 2019), increased ADHD diagnoses and subsequent treatment may have substantially reduced the number of Black children who are ultimately imprisoned.39 Without additional data, we are unable to test the “school-to-prison pipeline,” but recent work suggests that OBRA90 did indeed improve schooling outcomes, including grade retention and attendance (Qureshi and Gangopadhyaya, 2021).

In Appendix Section D.2, we analyze much more than the diagnosis of ADHD. Specifically, we construct three indices of health. The first index is a mental and behavioral health aggregate that includes (but is not limited to) enrollment in special education services, diagnosis of learning disabilities, and difficulty remembering or concentrating. The second index is about risky health

39 Specifically, Bacher-Hicks et al. (2019) find that a 1-standard-deviation increase in suspensions at the school level increases the probability of ever being incarcerated as of age 21 by 2.5 percentage points. This effect increases to 4.4 percentage points for Black and Hispanic males.
behaviors, such as smoking and drinking. The third index describes physical conditions, including (non-exhaustive) diagnoses like asthma or diabetes and problems like frequent headaches, hypertension, or anemia. In Appendix Figure A21, we see significant improvements our Mental/Behavioral Index and our Risky Behavior Index, although we fail to detect improvements in an index of physical health measures. These findings point to additional health-related channels that may affect later-life incarceration and further strengthen the link between general mental health and criminal activity (e.g., Jácome, 2020) and also complement existing knowledge on the long-run health impacts of the OBRA90 Medicaid expansion (Wherry and Meyer, 2016; Wherry et al., 2018).

6.3 The Role of Educational Attainment and Other Channels

This paper contributes to a large literature on the long-term impacts of having Medicaid in childhood. Given the strong links between Medicaid eligibility and educational attainment (Cohodes et al., 2016; Brown et al., 2019; Goodman-Bacon, 2021) and the well-documented effect of educational attainment on incarceration (e.g., Lochner and Moretti, 2004; Johnson and Jackson, 2019), it is worth considering whether the existing educational effects can “explain” our incarceration effect. In this brief section, we attempt to quantify the portion of our estimate that could be attributed to increases in high school completion, one of the most heavily researched educational outcomes. To understand the potential importance of high school completion, we require two inputs. First, we require an estimate of the impact of Medicaid on high school completion, which we take from Cohodes et al. (2016). Second, we require an estimate of the impact of high school completion on incarceration, which we calculate from Johnson and Jackson (2019). Combining these point estimates (as outlined in Appendix Table A2), we find that increases in high school completion can “explain” about half of the reduction in incarceration.

Next, motivated by the strong causal link between Medicaid and ADHD shown in Section 6.2 and the strong observational relationship between ADHD and incarceration shown in previous papers, we also ask: among Black children who were newly diagnosed with ADHD, how many would need to avoid prison to explain the “remaining” reductions in incarceration that we find, even after accounting for education? Given that improvements in education “explain” 42% to 56% of our effect (Appendix Table 2), the “unexplained” effect is a drop of 0.17 to 0.22 incarcerations per 100 Black individuals. The increase in ADHD diagnoses is 3.1 per 100 Black children, so a back-of-the-envelope calculation indicates that between 5.4 and 7.1 percent of newly diagnosed individuals would need to avoid incarceration to explain our effect. These magnitudes do not appear

40 Note that indices are constructed so that positive increases represent good outcomes, such as improvements in detection, better current health status, or fewer risky behaviors. See Appendix Section D.2 for further details of index construction and discussion of results.

41 It is useful to note that the reverse explanation (i.e., that incarceration could explain existing educational or earnings effects) is very unlikely, as incarceration is not common enough to generate the magnitudes seen in the literature.

42 To calculate this number, we utilize the scaled estimate from Section 5.2 indicating that OBRA90 reduced incarceration rates by 0.38 per 100 Black children for each year of eligibility. We then subtract out the amount “explained” by educational attainment, per Appendix Table A2.
unreasonable given the strong relationship between ADHD diagnoses and later-life incarceration. Using the National Longitudinal Study of Adolescent to Adult Health (“ADD Health”), we calculate that an ADHD diagnosis is associated with a 6.8-p.p. \( (p = 0.008) \) increase in the likelihood of later-life incarceration, even after conditioning on educational attainment, demographic controls, parental characteristics, neighborhood traits, and baseline health (Appendix Figure A24). This association increases to 21.7 p.p. when restricting to Black children, though it is less precise \( (p = 0.080) \).

We emphasize that the preceding calculations involve strong assumptions. We intend them only as a suggestion that the previously documented benefits of childhood Medicaid on schooling, combined with this paper’s novel finding regarding increased ADHD diagnoses, can account for a large portion of the reduction in incarceration caused by the OBRA90 expansion. We conclude this section by noting that, while we have focused largely on improvements to education and adolescent health, there could be other mechanisms contributing to reduced incarceration. For instance, several papers (Gross and Notowidigdo, 2011; Gruber and Yelowitz, 1999; Finkelstein et al., 2012) find direct financial benefits and increased consumption resulting from childhood Medicaid coverage. Additionally, recent work by Grossman et al. (2022) argues that Medicaid expansions resulted in “spill-up” benefits for mothers, including (but not limited to), increasing the likelihood of marriage, improving maternal mental health, and decreasing risky behaviors. While these benefits to the childhood environment may act primarily as intermediate inputs into children’s educational attainment, it is also possible that they could contribute to a reduction of later-life incarceration risk through improved non-cognitive skills or other developments that are not fully captured by schooling outcomes.

7 Cost-Benefit Analysis

We conclude by estimating how much of the cost of the OBRA90 expansion was recouped through savings associated with reduced incarceration. Table 3 summarizes these costs and benefits. This exercise has several components which we briefly discuss here and elucidate further in the subsections below. The discussion that follows focuses on our cost-benefit calculations for Florida (Columns 1 and 2 of Table 3), while the details regarding the analogous cost-benefit for the NCRP States (Columns 3 and 4) are included in Appendix Section B.

We begin by estimating the years of incarceration that were avoided because of the policy. This outcome is distinct from our main result, the number of individuals ever incarcerated, as it incorporates time spent in prison for each inmate. Next, we calculate the cost of providing additional coverage to the Black cohorts born after September 30, 1983. We then move on to quantifying benefits. Using our estimated reduction in years incarcerated, we calculate the “direct” benefit of the prison costs avoided \( (\text{reduction in incarceration years} \times \text{annual cost of incarceration}) \). We then add the estimated avoided “economic” costs of incarceration (i.e., earnings losses and increased government expenditure, which we take from Mueller-Smith (2015)). These components are then
Figure 8 – Additional Result: Impact of the OBRA90 Expansion on Years Incarcerated

(A) Black

-0.2
-0.1
0.0
0.1
0.2

µ_{pre} = 42.2

δ = -0.073
(0.034)
[0.034]

(B) Non-Black

-0.2
-0.1
0.0
0.1
0.2

µ_{pre} = 33.2

δ = 0.032
(0.034)
[0.353]

Notes: The purpose of this figure is to display the results of our regression discontinuity design with log (cumulative) years incarcerated as the outcome. See Figure 2 for a general description of the regression discontinuity plots.

Source: Author calculations using Florida DOC Incarceration Data.

combined to obtain a final cost-benefit estimate, followed by a discussion of (potentially large) benefits that are not captured in the calculation.

7.1 Calculating the Reduction in Years Incarcerated

Because more years in prison require more expenditure on incarceration, a critical input for the benefit calculation is the number of incarceration years that were avoided as a result of the policy. So, we re-estimate Equation 1 when the dependent variable is the log of years spent in prison as of age 28 for a particular date of birth.\(^{43}\) These results are displayed in Figure 8. The percentage change in our incarceration-years result will differ from our ever-incarcerated main result if the typical length of imprisonment changes due to intensive-margin effects or compositional changes. However, as shown in Appendix Figure A7, intensive-margin measures, including average years incarcerated per daily cohort, change little after the cutoff. Consequently, we anticipate a percentage change in incarceration years that is similar in magnitude to the extensive-margin effect displayed in Figure 2. Panel A of Figure 8 confirms this: we find a 7.3% reduction in years served by age 28, well within the confidence interval of our main effect.\(^{44}\) Using the pre-cutoff mean of 42.2 years incarcerated

\(^{43}\) We use the log of incarceration years as our preferred outcome because our main result is in logs and because the distribution of incarceration years is right-skewed. We also show the effect on incarceration years in levels in Appendix Figure A25. It is similar to the log specification.

\(^{44}\) We again see no clear effect for Non-Black incarceration years (Panel B of Figure 8). A similar outcome worth investigating is the total years sentenced to prison. The years-sentenced results are displayed in Appendix Figure A25.
per birth-date-cohort, we find that this effect translates to 1,124 avoided years of incarceration by age 28 for the cohort born in the year after the cutoff \((42.2 \times 365 \text{ days} \times -7.3\%)\). Importantly, the impact on the total number of incarceration years appears to stabilize by age 28, as displayed in Figure A26, which is consistent with the effect-by-age results for our ever-incarcerated analysis. This stability suggests that a cost-benefit analysis conducted at a later age (i.e., with more data) would produce similar results.

7.2 Costs of Coverage

Our cost estimate is presented at the top of Table 3. For simplicity, we restrict our analysis—costs and benefits—to the “Initial Treated Cohort”: Black Floridians born in the year after the cutoff. The size of this cohort as of the 2010 Census is given in the first row. We then multiply this count by the cohort-level eligibility increase in Table 1 to obtain the total number of eligibility-years for the Initial Treated Cohort (70,883). However, as noted in Section 2, not all eligible children actually participated in the program. Accordingly, we further multiply the number of eligibility years by a take-up rate of 47.3% to obtain an estimate of coverage-years (33,457). Finally, to estimate the cost per coverage year, we use data from the Medicaid Statistical Information System ("MSIS"). According to MSIS records, the average yearly cost of providing Medicaid to non-disabled Floridian children between 1991 and 1996 was $1,789 (inflated to 2012 dollars using a 3% discount rate). We use figures from 1991 to 1996 because in these years the Initial Treated Cohort is between the ages of 8 and 13, the approximate ages for which they gain eligibility as a result of the treatment. We inflate to 2012 as this is the year in which the Initial Treated Cohort turned 28, the age at which we conduct our analysis. Multiplying this cost amount with the estimated coverage years yields a final cost estimate of $59.9 million dollars for the coverage of the Floridian Initial Treated Cohort.

7.3 Direct and Economic Benefits of Reduced Incarceration

We now ask how much of this cost was recouped through reduced incarceration. We begin by calculating the direct cost of state prison facilities (Component B of Table 3), often referred to as

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45 While the estimates are imprecise \((p \approx 0.17)\), the coefficient is similar to the effect on years incarcerated (a 6.4% decrease).

46 Recall that the take-up rate is defined as the estimated increase in children covered (10.5 p.p.) divided by the increase in children eligible (22.2 p.p.). This calculation uses the more conservative of the take-up rates calculated in Section 5.1, which are based on increases in coverage and eligibility across the Southern Census Region (the sensitivity to this choice is discussed at the conclusion of Section 7.3). Recall also that the Southern region is used as a proxy for Florida because the NHIS does not have sufficient geographic identifiers or sample coverage to estimate a Florida-specific take-up rate.

47 This data was generously aggregated and made available by Brown et al. (2019) as part of their Medicaid eligibility calculator.

48 For the purposes of our cost-benefit exercise, inflating Medicaid costs using a 3% rate is the same as calculating a net present value by discounting costs and benefits back to a common year (i.e., 1991) using a 3% discount rate.

49 Costs from 1997 (age 14) may be confounded by the introduction of CHIP. Unfortunately, we do not know the cost of providing Medicaid to children by age, only by age group. Specifically, we have figures for non-disabled children under the age of 21. This should lead to conservative cost estimates. Using the Medical Expenditure Panel Survey, we find that spending among Medicaid beneficiaries is 17% to 19% lower for ages 8 to 14 compared to the under-21 average.
### Table 3 – Cost-Benefit Analysis

<table>
<thead>
<tr>
<th>State(s) Covered</th>
<th>Economic Costs Included</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
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</tr>
<tr>
<td>NCRP</td>
<td>Yes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Costs:**

*Increase in Medicaid Costs (A):*

- Cohort size: 48,450 48,450 314,270 314,270
- × Cohort-average eligibility increase (in years) 1.46 1.46 0.60 0.60
- × Estimated take-up* 47.3% 47.3% 40.5% 40.5%
- × Avg. yearly cost of coverage ('91-'96) 1,789 1,789 1,871 1,871

**Total Costs (A)** 59,851,775 59,851,775 142,786,569 142,786,569

**Benefits (Avoided Costs):**

*Direct Incarceration Costs (B):*

- Cost of incarceration 21,581 21,581 32,901 32,901
- × Reduction in years incarcerated 1,124 1,124 2,508 2,508

**Economic Incarceration Penalty (C):**

- Lost earnings + gov’t assistance 16,000 16,000
- × Reduction in incarcerations 259 876

**Economic Duration Penalty (D):**

- Lost earnings + gov’t assistance (per year) 10,000 10,000
- × Reduction in years incarcerated 1,124 2,508

**Total Benefits (B + C + D)** 24,257,044 39,637,044 82,507,812 121,602,948

**Benefits / Costs** 0.41 0.66 0.58 0.85

*Notes: The purpose of this table is to display calculations for our cost-benefit analysis. Each column represents a calculation with a different set of inputs. Specifically, we vary (1) the states analyzed in our cost-benefit calculation and (2) whether or not the economic costs of incarceration (derived from Mueller-Smith, 2015) are included in the analysis. The combination used for a given column is presented at the top of the table. All dollar figures are denominated in 2012 dollars.

*We are unable to calculate take-up rates for Florida and the NCRP states due to the absence of state identifiers in the NHIS. Accordingly, the estimated take-up rate used for Florida scales utilizes the Southern Census Region take-up rate of 47.3%. Likewise, the estimated take-up rate used for the NCRP states utilizes the national take-up rate of 40.7%. These take-up rates, which are based on conservative assumptions, are discussed in greater detail in Section 5.1.

*Source: Author calculations using Florida DOC Incarceration Data, the 2010 Census 10% Sample (Ruggles et al., 2020), direct incarceration costs from The Vera Institute of Justice (2012), and estimates of the economic impact of incarceration from Mueller-Smith (2015)*
The direct cost is obtained by multiplying the number of avoided incarceration years by the annual incarceration cost per inmate. As shown above, the number of avoided incarceration years for the Initial Treated Cohort is 1,124. The estimate for the per-inmate cost of imprisonment comes from the Vera Institute of Justice (2012). These expenses include labor costs, capital costs, inmate healthcare, pension payments, and administrative costs. For Florida, the annual cost per inmate is $21,581 in 2012 dollars. Taking the product, we find that the policy saved approximately $24.3 million in direct costs as a result of housing fewer inmates. While this is a substantial sum in comparison to the costs of the program, it omits several key costs related to incarceration, such as the economic disruption associated with imprisonment.

In order to capture the “indirect” costs of imprisonment, we incorporate results from Mueller-Smith (2015), who estimates the causal impact of incarceration on labor-force and government-assistance outcomes within five years of release using the random assignment of defendants to courtrooms. We add these losses to our cost-benefit in Columns 2 and 4 of Table 3. Critically, Mueller-Smith (2015) argues that these costs of incarceration are non-linear with respect to years served. Specifically, he calculates the costs separately for stays of 6 months, 1 year, and 2 years. For tractability—and because our sample has average stays longer than 2 years—we impose linearity in duration and estimate (i) a one-time cost of ever going to prison and (ii) a per-year cost thereafter. We refer to the one-time cost as the Economic Incarceration Penalty and term the per-year cost the Economic Duration Penalty. Our estimate of the Economic Incarceration Penalty is approximately $16,000. In Component C of Table 3, we multiply this penalty by the reduction in the number of ever-incarcerated individuals to get $4.1 million in benefits for the Initial Treated Cohort. Our estimate of the Economic Duration Penalty is approximately $10,000. In Component D, we multiply this yearly penalty by the number of avoided incarceration years and find an additional $11.2 million in indirect benefits for Black cohorts born one year after the cutoff.

Altogether, our calculations suggest that each dollar spent on the Expansion returned 41 cents in reduced direct incarceration costs alone. Including estimates of the avoided economic damage from incarceration, this estimate increases to 66 cents for each dollar spent. As in Section 5, we consider the external validity of these findings by applying the methodology outlined in the Subsections 7.1 through 7.3 to the NCRP states. We find that the policy recouped 57 cents (direct) or 85 cents (direct and economic) for each dollar spent, which suggests that the OBRA90 expansion...
was also cost-effective at a national level.\textsuperscript{54} Thus, while our cost-benefit calculation only considers incarceration—and is therefore not a comprehensive cost-benefit calculation in the spirit of Hendren and Sprung-Keyser (2020)—we find that the OBRA90 expansion is highly cost-effective, even without considering any of the other benefits it has been shown to provide.

### 7.4 Unincorporated Benefits of Reduced Incarceration

The savings we calculate are large despite the fact that they do not capture all of the public safety benefits related to reduced incarceration. Namely, they omit the underlying decrease in crimes that lead to prison.\textsuperscript{55} We illustrate the magnitude of this omission in two different ways using the 11.0% reduction in robberies shown in Appendix Figure A17E. One way is to sum the victim costs and the associated criminal justice expenses (e.g., arrest and prosecution) with estimates from Cohen and Piquero (2009). We find that the reduction in robberies, with no consideration for incarceration costs, recouped 9 cents per dollar. If we instead use estimates of victims’ willingness-to-pay to prevent the robberies (also taken from Cohen and Piquero, 2009), we calculate a savings of 48 cents per dollar. Another way to frame the reduction in criminal activity is in terms of a more standard public safety expenditure. Specifically, we relate our estimate to reductions in robberies caused by increased police presence. Mello (2019) shows that a 1% increase in police officers leads to a 4.3% decrease in robberies. Accordingly, the 11% reduction in robberies that we find as a result of the youth Medicaid expansion had an effect comparable to an 2.6% increase in police force.\textsuperscript{56}

### 8 Conclusion

Policymakers from all levels of government have recently charged that public safety can be achieved more effectively and more equitably by focusing on investments in social programs. A common theme that emerges from recent discussions is to invest more money into public health systems. This paper provides a clear demonstration that investments in public health can yield public safety benefits. We examine a large youth Medicaid expansion that increased access to healthcare for thousands of children from low-income households, particularly Black families. As a result of the policy, 17% of all Black children gained Medicaid eligibility and 7% gained Medicaid coverage. We find that 1,000 years of additional youth Medicaid eligibility in the Black population leads to 3.6

\textsuperscript{54} See Appendix Section B for a more comprehensive discussion of these calculations. These ratios are larger than those for Florida, primarily due to higher direct costs of incarceration in NCRP states, where imprisonment is nearly 50% more expensive.

\textsuperscript{55} We do not include the reductions in crime into our main cost-benefit analysis for three reasons. First, the Florida incarceration data do not capture the complete effects of the Expansion on criminal activity. Insofar as childhood Medicaid influenced criminal activity not leading to imprisonment (i.e., misdemeanors), that will not be captured in the data, making any calculation of benefits from reduced crime incomplete. Second, not all criminal offenses—such as drug trafficking, which was highly affected by the Expansion—have readily available cost valuations. Third, valuations of the cost of criminality incorporate a high degree of judgment and uncertainty in the cost quantification process, and thus we prefer to discuss them separately.

\textsuperscript{56} These comparisons are not on exactly equal footing: Mello (2019) are estimating the single-year effect of police presence on many cohorts, while we are estimating the reductions from a single cohort over many years. Nonetheless, we believe the contrast to be instructive.
fewer Black individuals going to prison by age 28. Summarily, racial disparities in incarceration decreased, public safety improved, and taxpayers benefited from reduced prison expenses. Our findings highlight the need for future research to consider the long-run impact of other social safety net programs on public safety outcomes.
References


Rainey, J., D. Smith, and C. Chang. Growing the LAPD was Gospel at City Hall. George Floyd Changed That. *The Los Angeles Times*.


Appendix: for Online Publication
A Analysis Using Incarceration Rates

As discussed in Section 4, the outcome in our main analysis is log counts of incarcerated individuals, rather than incarceration rates, because the data needed to construct the denominator in a rate—the adult population in Florida by exact date of birth—do not exist. However, there are two data sources that we can combine in order to generate a reasonable approximation of Florida’s population by date of birth. The first data source is the 10% count files from the 2010 Decennial Census (Ruggles et al., 2020), which provides adult population counts by quarter of birth. We utilize these data in Appendix Figure A2 to demonstrate that the Florida population is smooth through the cutoff, but we cannot use them alone to define the denominator in an incarceration rate. Due to the highly-aggregated temporal frequency (quarter rather than date of birth), we can neither control for intra-quarter birth seasonality nor utilize the appropriate number of clusters to achieve proper inference (Kolesár and Rothe, 2018). The second data source that is useful but not sufficient for a denominator is natality data, which provide counts of births in a given state by exact date of birth. These files do not suffer from issues of temporal aggregation (as with the Census files), but, in many states, births are not representative of the (later) adult population due to migration. For instance, per the 2010 American Community Survey (Ruggles et al., 2020), only 42% of Florida adults were born in Florida. Below, we explain how these two sources are combined to create an incarceration rate, and we show that our main result is unchanged when the outcome is measured in rates instead of in levels.

We construct incarceration rates using an adjusted population denominator of the form:

$$\tilde{b}_{\text{race}, \text{sex}, \text{dob}} = \frac{b_{\text{census}}}{b_{\text{vitalstats}}} \times b_{\text{race}, \text{sex}, \text{dob}},$$

where $\tilde{b}$ is a measure of births for a given race/sex/exact date-of-birth combination that has been weighted by the population counts from the Census (for each race/sex/quarter-of-birth combination) relative to the birth counts from the Florida birth files (again, for each race/sex/quarter-of-birth combination). This method allows us to (i) capture the “true” overall adult population counts in Florida while (ii) accounting for the intra-quarter seasonality of births. Using this denominator, we construct our rate outcome as $Y_c = \frac{\text{count}}{\tilde{b}_{\text{race}, \text{sex}, \text{dob}}}$ (or as $\log(Y_c)$). We then estimate a version of Equation 1 that includes fixed effects that account for the day-of-year, and day-of-week of birth, as well as whether the birthday was on a holiday fixed effects. This is in lieu of the calendar-month-of-birth fixed effects in our main specification and are included to increase precision. The results of this analysis, which are displayed in Figure A9, are highly consistent with our main results. There is a discontinuity of 0.397 fewer incarcerated Black adults per 100 in the base specification (Panel A), which increases to a reduction of 0.564 incarcerated Black people per 100 when using a quadratic fit (Panel C). These results align with the estimated 0.55 fewer incarcerations per 100 that we find using our count-based analysis in Section 5.2. As before, we do not find any effects of Non-Black individuals (Panels B and D). When using log rates as our outcome measure (Panels E through H), we again find similar results: a 4.4 percent (linear) or 6.2 percent (quadratic) decrease in Black adults ever incarcerated. These are very similar to our main result, a 5.1 percent decrease in Black incarcerations, displayed in Figure 2A. Non-Black people again show no impact from the policy. Accordingly, we conclude that, even though rate-based measures

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1 Note that, while Florida births were used to capture this seasonality, our results are robust to using births from other states, weighted by the fraction of those children that live in Florida as adults. These results are available upon request.

2 Estimates when using calendar-month-of-birth fixed effects are highly similar, but are less precisely estimated. This is expected because we are introducing measurement error into our outcome variable through the use of mismeasured denominators. The increased granularity of the fixed effects offsets this by absorbing further variation.
are imperfect due to data limitations, our main finding is the same whether we use counts or rates as the outcome variable.

B National Corrections Reporting Program Analysis

B.1 Data

To augment our findings from the state of Florida, we acquired the restricted-access 2000-2016 National Corrections Reporting Program (NCRP) data, which was the most recent data available as of July 2020. These data are housed by the National Archive of Criminal Justice Data (NACJD) and disseminated through the Inter-university Consortium for Political and Social Research (ICPSR). The data are constructed from files sent by state Departments of Corrections and Parole on a voluntarily basis to the Bureau of Justice Statistics (BJS), which contracts with Abt Associates to compile the multitude of state files into a single set of national files. In the period 2000-2016, many states reported these records to the BJS at least once, but only a few reported consistently through the period. Because our main outcome requires complete incarceration histories for the cohorts near the cutoff, we use only states that reported consistently across the entire period. This restriction leaves 19 states in our NCRP sample: Arizona, Colorado, Florida, Georgia, Illinois, Kentucky, Michigan, Minnesota, Missouri, Nebraska, New York, North Carolina, Oklahoma, Pennsylvania, South Carolina, Tennessee, Utah, Washington, and Wisconsin. Like the Florida data, these data capture only the state prison population (not Federal inmates).

The NCRP contains several different files, but our analysis uses only the “Prison Term File.” This file is constructed from prison admission and release records or from prison custody records (i.e., regular snapshots), depending on how a state reports. Each row in the Prison Term File is a stay in prison for a particular inmate. For each stay, the most serious offense is listed (i.e., the offense carrying the longest sentence). The data also include standard offender demographics, including race and, in the restricted file, year and month of birth. For a thorough description of how these files were constructed, consult the National Corrections Reporting Program White Paper Series.

B.2 Additional Analysis: Years Incarcerated

Our use of the NCRP is intended to provide an external validity check for our main results (discussed in Section 5) and cost-benefit calculation, the latter of which is discussed here. The NCRP cost-benefit analysis closely follows the Florida-specific analysis in Section 7, which discusses the construction of our estimates in more detail. As discussed in Section 7, we estimate the multi-state impact of the Expansion on years incarcerated and find that the NCRP states experienced a 2.7% decrease (Appendix Figure A27) in incarceration years as a result of the policy. As in the case of Florida, this estimate is nearly identical to the reduction in individuals ever-incarcerated, again consistent with the fact that most of the impact of the policy loads onto the extensive margin. This represents a 4.5% decrease per year of additional eligibility (-2.7% / 0.60 additional years of eligibility), which is very similar to Florida’s scaled estimate of 5.0% per eligibility-year (-7.1% decline / 1.46 additional years). Applying this change to the pre-cutoff mean yields an estimate of 2,508 saved incarceration years for the Initial Treated Cohorts living in the NCRP states.

3 We do not use the files pertaining to post-confinement community supervision (e.g., parole).
4 Each inmate has an identifier that is consistent with state but not across states (in the event of incarcerations in multiple states).
Turning now to costs of coverage in NCRP states (Component A in Columns 3 and 4 of Table 3), we again focus on the Initial Treated Cohort, Black residents of NCRP states born one year after the cutoff. The size of this cohort as of the 2010 Census is given in the first row. We then multiply this count by the cohort-level eligibility increase of 0.60 (calculated in a similar manner to those in Table 1) to obtain the total number of eligibility-years for the Initial Treated Cohort (189,505). As noted in Section 7, we then multiply by the take-up rate (40.7%), since not all eligible children actually participated in the program.\(^5\) This yields an estimate of 76,740 coverage-years. Finally, we multiply the number of coverage years by the cost per year of coverage from the MSIS. The product of these two components is an increase in Medicaid expenditure on the Initial Treated Cohort of $143.6 million.

Next, we consider the benefits of the policy. First, we quantify the direct benefits in Component B. The direct cost of an incarceration year is generally much higher outside of Florida—a weighted average of $32,901 in the NCRP states versus $22,581 in Florida (Vera Institute of Justice, 2012)—and, as calculated above, this cost was avoided for 2,508 years’ worth of incarceration. Next, we show the indirect (economic) benefits in Components C and D (determined using estimates from Mueller-Smith, 2015, as discussed in detail in Section 7). Combining the direct costs of incarceration with the economic losses, we find that total benefits range from $82.5 to $121.6 million, where the range is determined by whether post-release economic losses are included in the calculation. Finally, taking the ratio of benefits to costs, we estimate that the policy recouped between $0.57 and $0.85 from avoided imprisonment on every dollar spent on new enrollees. These ratios are larger than those for Florida, due primarily to substantially larger incarceration costs for these states (nearly 50% larger than Florida), while the impact of the policy per eligibility-year are roughly the same. While these estimates are generally not robust to inference procedures developed by Kolesár and Rothe (2018)—and thus should be interpreted with a degree of caution—they are suggestive that the cost estimates generated from our Florida-specific analysis have generalizability to a national level.

C Robust Inference for Discrete Running Variables

For certain datasets used in our analysis—namely the NCRP data used to assess external validity and the NHIS data used to evaluate the OBRA90 expansion’s policy on ADHD diagnoses—we are required to use year-month of birth (rather than exact date of birth) for our running variable due to data limitations. As noted by Kolesár and Rothe (2018), when the running variable is discrete, additional procedures are necessary to achieve robust inference, as clustering on the running variable of does not provide sufficient coverage. Accordingly, the authors suggest a procedure which involves specification of a tuning parameter, \(K\), that bounds the second derivative of the conditional expectation function (in absolute value). Effectively, this places an upper bound on how quickly the polynomial in the running variable, \(f(\cdot)\), can change over a single year-month birth cohort.\(^6\) To determine this \(K\)-parameter, we follow rules of thumb suggested by Kolesár and Rothe (2018) as well as Goldsmith-Pinkham et al. (2020). Specifically, we fit a quadratic function to the observations to the three years left of the cutoff, recover the coefficient associated with the quadratic terms—i.e., the second derivative—and multiply it by a scalar. For purposes of our analysis, we choose scalars ranging from one to eight. While a tuning parameter of eight is suggested by Kolesár and Rothe (2018) and a parameter of four is chosen by Goldsmith-Pinkham et al. (2020), it is possible that the appropriate parameter for our analysis is smaller due to the relative granularity of our running variable (which is

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\(^5\) For NCRP states, the take-up rate was calculated using national increases in coverage and eligibility.

\(^6\) Technically, the running variable used for our main analysis, exact date of birth, is also discrete and is therefore subject to this procedure. However, due to the granular nature of the variable, the logical choice of \(K\) approaches zero, which provides inference that is generally equivalent to clustering on the running variable.
The results of our estimation using these techniques are presented in Figure A28, with the impact on the log number of inmates ever incarcerated (using NCRP data) on the left and the impact on ADHD diagnoses among adolescents (using NHIS data) on the right. Each panel illustrates how the confidence intervals change as the tuning parameter changes. The NCRP-related analysis only achieves traditional levels statistical significance when the smallest parameter ($K = 1$) presented, with the most precise estimate yielding a 95% confidence interval ranging from -0.064 to -0.001. In contrast, the NHIS analysis on ADHD achieves statistical significance at a 95% level or greater for all $K$-parameters selected.

### D Additional Results and Supporting Evidence

#### D.1 Additional Results: Hispanic

Our main analysis compares insurance and incarceration outcomes between Black and Non-Black individuals. The latter category includes two sizable groups in Florida: Non-Hispanic whites and white Hispanics. In this appendix section, we show outcomes specifically for white Hispanics and conclude that they are similar to those for Non-Hispanic whites, justifying our choice to collapse them into a single category.

There is, however, a challenge to conducting this analysis with the data at hand. The Florida incarceration data has a single race field, which predominantly has values of either “White,” “Black,” or “Hispanic” (i.e., there is not a separate field for ethnicity). In our sample, only about 4% of observations are identified as Hispanic, a curiously low fraction given that approximately 16% of Floridian children born during our bandwidth were Hispanic (per the Current Population Survey). To avoid relying too heavily on this variable, we incorporated data from the Census Bureau on the racial and ethnic makeup of surnames and first names to identify likely Hispanics. Specifically, we flagged an individual as “likely Hispanic” if either their first or surname was at least 50% Hispanic or they explicitly reported Hispanic status in the FL DOC data. This method resulted in 13.5% of observations being identified as likely Hispanic.

Before moving to our analysis, it is worth noting that, due to the high fraction of Floridian Hispanics who are of Cuban (and other Caribbean) heritage, Hispanics in Florida are socioeconomically quite dissimilar to Hispanics in other Southern states and are therefore less likely to experience large eligibility gains from the Expansion. This point is shown by Panel A of Appendix Figure A8, which demonstrates that, while Hispanic whites in the Southern Region and Nationally obtained eligibility gains that were similar to Black children, Floridian Hispanics had eligibility gains closer to the state’s Non-Hispanic white population. Further, we find that, even conditional on income, Floridian white Hispanics have similar Medicaid coverage rates as White Non-Hispanics, both of which are much lower than Black children (Panel B). This suggests that the additional Medicaid eligibility made available by the Expansion was taken up at low rates for Hispanic whites, similar to Non-Hispanic whites.\(^7\)

Because eligibility gains and coverage decisions of Floridian Hispanics mirror those of Floridian Non-Hispanics, we expect the impact of the OBRA90 Expansion on later-life incarceration for this group to be small. This expectation is confirmed by Panel C of Appendix Figure A8: we find a reduction of 1.5% in the number of incarcerated Hispanics. This estimate is, however, imprecise ($p = 0.757$). In fact, the 95% confidence intervals are wide to the extent that they subsume the confidence intervals for both the Black and Non-Black results (Figure 2).

\(^7\)Note that, because Floridian Hispanics differ so sharply from Hispanics in other Southern States, a regression discontinuity analysis in the spirit of Figure 1 while restricting to Southern geography would not be informative about this sub-population.
D.2 Additional Supporting Evidence: Construction of Indices for Mental/Behavioral Health, Health Behaviors, and Physical Health

In order to evaluate the effects of the OBRA90 Medicaid Expansion on the detection and improvement of long-run health outcomes, we gathered a large number of variables from the National Health Interview Survey ("NHIS") from 1997 through 2014. In order to obtain a holistic view of the Expansion's impact on self-reported health, we group these variables into three categories: those related to (i) mental and behavioral health, (ii) risky health behaviors, and (iii) physical health. We then combine these variables into indices via the following method:

1. We collapse variables to the race-cohort level;
2. Create within-race $z$-scores for each variable;
3. Code variables so that “detection” of ailments (e.g., “have you ever been diagnosed with ADHD”) resulted in positive values, while current conditions (e.g., "have you had a cold in the last two weeks") are coded as negative values;
4. We then combine these variables into an index via a simple mean of the $z$-scored variables.

The regression discontinuity plots for these indices (restricted to Black individuals) are presented in Appendix Figure A21. In addition to presenting the “full” indices (in Panels A, C, and D), we also present an index for mental/behavioral health that excludes both attention deficit and hyperactivity disorder (“ADHD”) diagnoses (discussed at length in the main text), as well as whether an individual was homeless (because, based on the text of the underlying survey question, that variable potentially also includes incarceration, the main outcome of this paper). We find that OBRA90 had meaningful effects on both Mental/Behavioral Index (35.3% of a standard deviation) and Risky Behaviors Index (37.6%-SD). We do not, however, detect any improvements in our index of physical outcomes—our point estimate of -1.9%-SD is not statistically different from zero, and the upper end of the 95% confidence interval yields a value that is substantially lower (14.4%-SD) than the effects on the other two indices.

Appendix Figure A22 provides further insight into the estimates of these index values. Within the Mental/Behavior Health Index, we find a strong increase in the detection of ADHD, as discussed in the main text. We further find imprecisely estimated increases in the detection of developmental delay and receipt of special education services, alongside improvements in cognitive function and mental distress. Because these individual outcomes are imprecisely estimated, we caution against placing substantial weight on any individual outcome; however, the positive correlation across outcomes—and the fact that all nine index components move in the “expected” direction—does provide suggestive evidence that the Expansion may be improving mental/behavioral health in areas beyond ADHD. Additionally, the components of the Risky Behaviors Index indicate lower likelihood of smoking and performing activities with risk of HIV infection—which includes, but is not limited to, intravenous drug use. This suggests that increased healthcare resources

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8 We choose 1997 to begin the period as it is the first year after differential coverage for our treated cohorts ended due to the enacting of CHIP; additionally, it is the first year after a major re-design of the NHIS. The last year of 2014 was chosen as it is the most recent public survey with year and month available.

9 The rationale for this is that health insurance benefits patients by increasing detection of underlying conditions (hence detection of ailments is assigned a positive value), but should in theory reduce current conditions through treatment (hence conditions are assigned negative values). Risky health behaviors were coded so that the absence of such behaviors are reflected as positive values. Thus, a positive change in the index at the cutoff reflects an increase in “good” behaviors.
during late childhood and early teenage years can lead to a reduction in risky behavior. In contrast, because we do not detect meaningful or compelling effects of improved physical health, this suggests that a primary channel for the results that we find is through improved mental/behavioral health and reduced risk-taking.

D.3 Additional Supporting Evidence: Childhood Inputs

In addition to the supporting evidence discussed in Section 6, we also explore hypotheses relating to the increased financial resources that are made available to low-income households as a result of Medicaid coverage. As demonstrated by Gruber and Yelowitz (1999), expanded Medicaid eligibility leads to meaningful increases in consumption, which in turn may reduce household financial stress and increase investment in childhood. While improved childhood resources may operate through the channel discussed in Section 6.1 (increased economic opportunity), they may also reduce incarceration in other ways. For instance, Conger et al. (1994) note that increased economic stress is associated with adolescent behavioral issues (notably anti-social and aggressive behavior), which could in turn lead to criminal activity. Further, increased resources may allow families to move to better neighborhoods with lower levels of criminal activity and/or police presence.

If Medicaid’s impact on childhood financial circumstances is a channel for reduced future imprisonment, we anticipate that our effects will be more pronounced in areas demonstrating stronger relationships between marginal financial improvements and decreased incarceration. To test this, we incorporate county-level data from Chetty et al. (2018) that describe adult incarceration rates with respect to the distribution of parental income in early life. Using these data, we estimate the relationship between adult incarceration and childhood income rank for each county and recover a county-specific slope, the estimated “income-incarceration gradient.” These estimates are then used to categorize counties into those with steep slopes (i.e., those where marginal increases in income are associated with above-median drops in adult incarceration) and shallow slopes (vice versa). We then re-estimate Equation 1 for offenders from steep- and shallow-slope counties (offenders were assigned to counties based on the location of their first offense, since

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10 Again, a potential channel for these results is diagnosis and treatment of ADHD, which has been associated with higher rates of smoking and drug use.

11 In particular, Gruber and Yelowitz (1999) estimate that an additional $1,000 in Medicaid eligibility results in a $100 increase in consumer spending among eligible beneficiaries. The Expansion increased eligibility by approximately 6 years among the eligible, and the annual cost of childhood Medicaid was nearly $1,800 in 2019 dollars. When combined with the Gruber and Yelowitz (1999) estimates, this translates to roughly $1,080 in increased spending as a result of this expansion. This calculation uses the average cost of childhood Medicaid coverage from 1991 to 1996, as determined using the Medicaid Statistical Information System data made available by Brown et al. (2019), which we inflate to 2019 dollars. Thus, the calculation is: $1,800 per year × 6 years of eligibility among the eligible × $100 in spending per $1,000 of eligibility. Given that the affected families were below the FPL ($25,250 in 2019 dollars), this consumption shock is a meaningful one.

12 In addition to increased household resources, Medicaid expansions have also been shown to reduce bankruptcy (Gross and Notowidigdo, 2011); therefore, Medicaid may also reduce financial risk and alleviate domestic stress. Similarly, Finkelstein et al. (2012) find that adult Medicaid coverage improves self-reported health, including mental health, within the first month of coverage, an effect they attribute to reduced financial strain.

13 Specifically, Chetty et al. (2018) provide county-level data on adult incarceration—defined as residence in a correctional facility in the 2010 Census—for children living in households at select percentiles of the income distribution. Because this data contains non-causal associations of household income and later life adulthood, it is an imperfect proxy for our ideal dataset, which would ideally detail causal relationships between household resources and adult incarceration.

14 Before this classification occurs, slopes are adjusted by partialling-out the effect of baseline incarceration rates. This generates two groups of counties that have similar overall rates of incarceration, but different rates at lower points in the income distribution.
that is the best proxy we have for county of childhood).

The results of this analysis are displayed in Appendix Figure A20. First, in Panel A, we demonstrate the relationship between adult incarceration and parental income for above-median (steep) slope and below-median (shallow) slope counties. While the two groups have similar overall rates of imprisonment, the incarceration rate for Black men at the bottom of the income distribution is 7 percentage points higher in steep-slope counties. Further, as shown in Panel B, while these slopes are not causally estimated, they are uncorrelated with poverty, which is itself strongly associated with high incarceration rates. Finally, the bottom half of Figure 6 displays the log counts of individuals ever incarcerated, with separate analyses for inmates from above-median (steep) slopes in Panel C and below-median (shallow) slopes in Panel D. We find that the effects of the OBRA90 expansion are roughly twice as large in above-median counties (-7.5%) as below-median (-3.5%). In order to attribute these differences solely to improved childhood financial circumstances, then it would be necessary to first establish that these income-incarceration gradients are indicative of a causal relationship, which we cannot do. Nonetheless, this higher degree of responsiveness, while only suggestive, is consistent with the idea that the early-life financial benefits provided by Medicaid are a component of the long-term effects that we observe.
Figure A1 – Smoothness of Cohort Characteristics: Household Variables for Children Age 0-7 (NHIS)

Notes: The purpose of this figure is to display the smoothness of cohort characteristics across the cutoff. The sample includes all children ages 0-7 born within 3 years of the cutoff (none of which had yet been treated by the OBRA90 expansion). Panels A and B detail the fraction of Black and Non-Black children in poverty, respectively, while Panels C and D detail the fraction of children in single-parent households. Each dot represents the average of the outcome variable in 3-month bins, after partialling-out calendar month effects. The lines presented are generated from linear regressions with associated 95 percent confidence intervals (displayed using dashes). The estimated coefficients, $\delta$, and associated standard errors (in parentheses) and $p$-values (in brackets) generated from Equation 1 are presented in the upper right of each panel, while the pre-cutoff means of coverage are presented bottom left. Standard errors are clustered on the year-month of birth. Figures utilize 12,920-14,679 and 64,599-69,095 observations for Black and Non-Black children, respectively.

Source: Author calculations using the 1982-91 National Health Interview Surveys.
Figure A2 – Smoothness of Cohort Characteristics: Florida Population (2010) by Quarter of Birth

(A) Black
µ_{pre} = 11,607
δ = -58
(172)
[0.737]

(B) Non-Black
µ_{pre} = 46,568
δ = -676
(693)
[0.336]

Notes: The purpose of this figure is to display the smoothness of cohort population across the cutoff. The sample includes 10% of respondents to the 2010 Census born within 5 years of the cutoff. Panels A and B detail the de-seasonalized population for Black and Non-Black Floridians, respectively. The coefficients of interest, δ, are generated from a modified version of Equation 1, with the year-quarter of birth as the running variable. These coefficients and associated standard errors (in parentheses, clustered at the year-quarter level) and p-values (in brackets) are displayed in the upper-right corner. Pre-cutoff means of population by birth quarter (µ_{pre}) are in the presented bottom right. Note that, unlike all other plots presented in this paper, this analysis uses a bandwidth of 5 years. This is to increase the number of clusters used to calculate standard errors (from 24 in a 3-year bandwidth to 40 in a 5-year bandwidth) and to increase precision. Results using a 3-year bandwidth, which are available upon request, are qualitatively similar. See more detail on the structure of the regression discontinuity plots in Figure A1.

Source: Author calculations using the 2010 Decennial Census 10% Sample (Ruggles et al., 2020)
Figure A3 – Impact of the OBRA90 Expansion on Other Social Program Take-up (Black, NHIS)

Notes: The purpose of this figure is to display the impact—or lack thereof—of the OBRA90 Expansion on take-up of other social insurance programs. Panels A and B detail the fraction of children in living in households receiving food stamps nationally and in the Southern Census Region, respectively, while Panels C and D detail the fraction of children in households receiving welfare or other public assistance. See Figure A1 for more detail on the structure of regression discontinuity plots. Figures utilize 6,651-7,268 and 3,274-3,636 observations for National and Southern samples, respectively.

Source: Author calculations using the 1992-96 National Health Interview Surveys.
Figure A4 – First Stage: Impact of the OBRA90 Expansion on Medicaid Coverage
(Alternate Samples and Specifications, NHIS)

Notes: The purpose of this figure is to display the increases in Medicaid coverage as a result of the OBRA90 expansion. See Figure 1 for more detail on the structure of regression discontinuity plots. Figures utilize 3,208-6,529 and 9,852-32,836 observations for Black and Non-Black samples, respectively.

Source: Author calculations using the 1992-96 National Health Interview Surveys.
Figure A5 – Impact of the OBRA90 Expansion on Private Insurance Crowd-Out
(Alternate Samples and Specifications, NHIS)

Notes: The purpose of this figure is to display the lack of private insurance crowd-out as a result of the OBRA90 expansion. See Figure 1 for more detail on the structure of regression discontinuity plots. Figures utilize 3,182-6,458 and 9,796-32,690 observations for Black and Non-Black samples, respectively.

Source: Author calculations using the 1992-96 National Health Interview Surveys.
Figure A6 – Additional Results: Impact of the OBRA90 Expansion on Alternative Incarceration Measures

Notes: The purpose of this figure is to display the results of our analysis when using alternate incarceration measures. All left-hand columns present results for Black inmates, while right-hand columns present results for Non-Black inmates. The first row (Panels A and B) details results using counts of ever-incarcerated individuals for each DOB cohort, rather than log counts as presented in Figure 2. The second row (Panels C and D) represent the count of offenses committed (rather than inmate counts) by each DOB cohort. Finally, the last row (Panels E and F) present the log versions of Panels C and D, respectively. As in the main text, all outcomes are measured as of age 28. See Figure 2 for a general description of the regression discontinuity plots.

Source: Author calculations using Florida DOC Incarceration Data.
Figure A7 – Additional Results: Impact of the OBRA90 Expansion on Intensive-Margin Incarceration Measures

Notes: The purpose of this figure is to display the results of our analysis when using alternate intensive-margin outcomes. All left-hand columns present results for Black inmates, while right-hand columns present results for Non-Black inmates. The rows represent: (1) average years incarcerated per inmate; (2) average adjusted years sentenced per inmate; (3) average number of offenses per inmate; and (4) recidivism rate for each DOB cohort, respectively. Recall that adjusted years sentenced is constructed as \( \text{Sentence}_{adj} = \min\{\text{Sentence}_i, \text{LifeExpectancy}_i\} \) in order to limit the sentenced term to the inmates’ life expectancy. As in the main text, all outcomes are measured as of age 28. See Figure 2 for a general description of the regression discontinuity plots.

Source: Author calculations using Florida DOC Incarceration Data.
Figure A8 – Additional Results: Impact of the OBRA90 Expansion on Hispanic Eligibility, Coverage, and Incarceration Measures

Notes: The purpose of this figure is three-fold: (A) to display eligibility gains by race/ethnicity combinations and geography (and to demonstrate that eligibility gains for Hispanic whites were similar to Non-Hispanic whites in Florida and were similar to Black individuals in other geographies); (B) to display the fraction of individuals covered by Medicaid by race/ethnicity groups and family income (and to demonstrate that, conditional on income, Floridian Hispanics have similar coverage rates to Floridian Non-Hispanics); and (C) to demonstrate the effect of the OBRA90 Expansion on Hispanic Incarceration. See Appendix Section D.1 for further discussion of these results and Figure 2 for a general description of the regression discontinuity plots.

Source: Author calculations using Current Population Survey and Florida DOC Incarceration Data.
Figure A9 – Additional Results: Impact of the OBRA90 Expansion on Adult Incarceration (in Rates)

Notes: The purpose of this figure is to display the results of our analysis when using rate-based—rather than count-based—measures of incarceration. See Appendix A for further discussion of rate construction and justification for count-based measures as our preferred outcome. The first row (Panels A and B) details results using level rates of ever-incarcerated individuals for each DOB cohort, rather than log counts as presented in Figure 2. The second row (Panels C and D) performs the same analysis while using a quadratic specification. Finally, the last two rows (Panels E through G) present the log versions of Panels A through D, respectively. See Figure 2 for a general description of the regression discontinuity plots.

Source: Author calculations using Florida DOC Incarceration Data.
Figure A10 – Additional Results: Effects on Incarcerations by Age

Notes: The purpose of this figure is to display the results of Equation 1 for outcomes at varying ages. Panels A and B displays estimates of the reduction in log incarcerations (our main outcome) at various ages, while Panels C and D detail estimates when using counts rather than logs. Each dot represents the estimated coefficient $\delta$ from a separate regression (our primary estimate is shaded dark blue). Dark and light dashed lines indicate 90 and 95 percent confidence intervals, respectively. See also Figure A11 for descriptive statistics on total individuals ever incarcerated by age.

Source: Author calculations using Florida DOC Incarceration Data.
Figure A11 – Descriptive Results: Cumulative Individuals Ever Incarcerated by Age

(A) Black  
(B) Non-Black

Notes: The purpose of this figure is to display the number of individuals who have ever been incarcerated as of a given age. The sample utilizes the birth cohorts in the year prior to the OBRA90 Expansion Cutoff. These statistics are useful for interpreting coefficients displayed in Figure A10.

Source: Author calculations using Florida DOC Incarceration Data.
Figure A12 – Robustness: Treatment Effects by Bandwidth (First Stage)

Notes: The purpose of this figure is to display the results of Equation 1 for varying bandwidths. Panels A and B display increases in coverage due to the Expansion at various bandwidths, while Panels C and D detail these estimates when a quadratic (rather than linear) fit. Each dot represents the estimated coefficient $\delta$ from a separate regression (our primary estimate is shaded dark blue). Dark and light dashed lines indicate 90 and 95 percent confidence intervals, respectively.

Source: Author calculations using 1992-96 National Health Interview Surveys.
Figure A13 – Robustness: Treatment Effects by Bandwidth (Main Analysis)

Notes: The purpose of this figure is to display the results of Equation 1 for varying bandwidths. Panels A and B display estimates of the reduction in log incarcerations (our main outcome) at various bandwidths, while Panels C and D detail estimates when using counts rather than logs. Each dot represents the estimated coefficient $\delta$ from a separate regression (our primary estimate is shaded dark blue). Dark and light dashed lines indicate 90 and 95 percent confidence intervals, respectively.

Source: Author calculations using Florida DOC Incarceration Data.
Figure A14 – Robustness: Treatment Effects for Other September 30th Cutoffs

Notes: The purpose of this figure is to display the results of a regression discontinuity analysis of all September 30th cutoffs during 1980-1982 and 1984-1986 (i.e., the years included in our bandwidth excluding the treated year of 1983). Each dot represents the average of the outcome variable (the log count of inmates ever incarcerated) in 5-day bins. The lines presented are generated from linear regressions with associated 95 percent confidence intervals (displayed using dashes). The estimated coefficients, $\delta$, and associated standard errors (in parentheses) and $p$-values (in brackets) are generated from the following equation:

$$Y_c = \alpha + \delta \cdot Post_c + f(DOB_c) + \varepsilon_c$$

where $Post_c$ is defined as being born in the 60 days after the September 30th cutoff. The bandwidth of 60 days was chosen as that is in-line with other calendar-date cutoff literature, such as the school entry date analysis performed in Cook and Kang (2016). Standard errors are clustered by day of birth.

Source: Author calculations using Florida DOC Incarceration Data.
Figure A15 – Robustness: Treatment Effects by Specification Choice

Notes: The purpose of this figure is to display the results of Equation 1 for varying specifications. Panels A and B display estimates of the reduction in log incarcerations (our main outcome), while Panels C and D detail estimates when using counts rather than logs. Each dot represents the estimated coefficient $\delta$ from a separate regression (our primary estimate is shaded dark blue), with dark bars indicating 90% and light/outlined bars indicating 95% confidence intervals. Dashed lines indicate the main estimate for reference. The bottom half of each panel indicates specification choices associated with each estimate. “Linear” or “Quadratic” indicates the polynomial choice, “Rectangular,” “Edge,” or “Epanechnikov” indicates the choice of kernel-weighting. “Local Linear (CCT)” indicate local-linear edge-weighted regressions using the Calonico et al. (2014) data-driven bandwidth selector, while “Poisson” indicates estimates from a Poisson regression specification.

†Note that while the Poisson specification includes counts as the outcome variable, it is presented alongside the estimates using logs, since the interpretation of Poisson coefficients is most comparable to log-specification estimates.

Source: Author calculations using Florida DOC Incarceration Data.
Figure A16 – Impact of the OBRA90 Expansion on Adult Incarceration by Other Offender Types (Black)

Notes: The purpose of this figure is to display the results of our heterogeneity analysis by type of crime. See the notes to Figure 6, which describes heterogeneity by financially and non-financially motivated offenses, for more detail.

Source: Author calculations using Florida DOC Incarceration Data.
Figure A17 – Impact of the OBRA90 Expansion on Offenses Committed by Crime Type (Black, Offense-Level)

Notes: This figure replicates the analysis of Figure 6 on the offense level (rather than inmate level). Each panel represents log counts of offenses of a particular type committed by each daily birth cohort. See Figure 6 for more detail.

Source: Author calculations using Florida DOC Incarceration Data.
Figure A18 – Impact of the OBRA90 Expansion on Offenses Committed by Other Crime Types (Black, Offense-Level)

(A) Financial Crime

Log # of offenses

Quarter of birth relative to cutoff

Notes: This figure replicates the analysis of Appendix Figure A16 on the offense level (rather than inmate level). Each panel represents log counts of offenses of a particular type committed by each daily birth cohort. See Figure 6 and Appendix Figure A16 for more detail.

Source: Author calculations using Florida DOC Incarceration Data.
Figure A19 – Heterogeneity by Poverty of Release Zip Code (Non-Black)

Notes: The purpose of this figure is to display the results of our heterogeneity analysis by poverty rates of the zip codes to which inmates were released. Each panel represents log counts of individuals in each daily birth cohort that have ever been incarcerated for a different sub-sample. Panels A and B focus on Non-Black inmates who were released into relatively high and low-poverty zip codes, respectively. See Section 5 for additional detail on what constitutes high and low-poverty zip codes. Note that means displayed in the bottom-left corners of each panel do not sum up to those in Figure 2 because this analysis includes a sub-sample of offenders who have been released from prison.

Source: Author calculations using Florida DOC Incarceration and 2007-11 American Community Survey Data (Manson et al., 2019).
Figure A20 – Heterogeneity by Counties with Steep and Shallow Income-Incarceration Slopes (Black)

Notes: The purpose of this figure is to display the results of our heterogeneity analysis by counties with high and low income-incarceration gradients (See Appendix Section D.3 for further discussion). Panel (A) illustrates the difference in slopes between above-median-slope and below-median-slope counties, along with the mean incarceration rate for Black male children in each group. Panel (B) illustrates that these slopes are not correlated with poverty rates in 1980 (the Census Year closest to the birth years of cohorts that we study). Panels (C) and (D) display regression discontinuity plots for inmates from above-median (steep-slope) and below-median (shallow-slope) counties, respectively. See Figure 2 for a general description of the regression discontinuity plots.

Source: Author calculations using Florida DOC Incarceration Data, Opportunity Atlas Data (Chetty et al., 2018), and Decennial Census Data (Manson et al., 2019).
Figure A21 – Impact of the OBRA90 Expansion on Mental/Behavioral Health, Risky Behaviors, and Physical Health (Black, NHIS)

Notes: The purpose of this figure is to display the impact of the OBRA90 expansion on indices regarding: (1) the detection and current status of mental health issues (Panels A and B), (2) the status of current risky behaviors (Panel C), and (3) the detection and current status of physical health issues (Panel D). Within the figures, higher values indicate (a) improvements in the detection of illnesses, (b) better current health status, or (c) fewer risky behaviors, as applicable. The primary difference between Panels A and B are the exclusion of variables for attention deficit disorder (discussed at length in Section 6.2) and homelessness, which also may include incarceration. The coefficients of interest, δ, are generated from a modified version of Equation 1, with the year-month of birth as the running variable. These coefficients and associated standard errors (in parentheses, clustered at the year-month level) and p-values (in brackets) are displayed in the upper-right corner. More detail on the structure of the regression discontinuity plots is detailed in the notes for Figure 2. See Appendix Section D.2 for more detail on construction of indices and Appendix Figure A22 for detail on individual index components.

Source: Author calculations using the 1997-2014 National Health Interview Surveys (Blewett et al., 2019).
Figure A22 – Impact of the OBRA90 Expansion on Mental/Behavioral Health, Risky Behaviors, and Physical Health (Component Outcomes, Black, NHIS)

**Mental/Behavioral Index**
- Ever Diagnosed with ADHD
- Ever Diagnosed with Intellectual Disability
- Ever Diagnosed with Learning Disability
- Ever Diagnosed with Other Developmental Delay
- Ever Received Special Education Services
- Any Difficulty Remembering or Concentrating
- Ever Homeless/Incarcerated
- Poor Child/Teen Mental Health
- Severe Mental Distress

**Risky Behaviors Index**
- Don't Currently Smoke
- No Indicators of HIV Risk
- Non-Obese BMI
- Received Flu Shot
- Sleep 7-9 Hours/Night
- \( \sinh^{-1}(\text{Days of Heavy Drinking}) \)

**Physical Index**
- Ever Diagnosed with Arthritis
- Ever Diagnosed with Asthma
- Ever Diagnosed with Cancer
- Ever Diagnosed with Chronic Bronchitis
- Ever Diagnosed with Diabetes
- Ever Diagnosed with Heart Disease
- Ever Diagnosed with Hepatitis
- Ever Diagnosed with Hypertension
- Ever Diagnosed with Sickle Cell
- Ever Diagnosed with Ulcer
- 3+ Ear Infections in Last 12 Mo.
- Anemia in Last 12 Mo.
- Asthma
- Cold in Last 2 Weeks
- Face/Jaw Pain in 3 Mo.
- Food Allergy in Last 12 Mo.
- Frequent Diarrhea in Last 12 Mo.
- Frequent Headaches in Last 12 Mo.
- Hay Fever in Last 12 Mo.
- Health Status: Not Good or Better
- Low Back Pain in Last 3 Mo.
- Neck Pain in Last 3 Mo.
- Respiratory Allergy in Last 12 Mo.
- Seizure in Last 12 Mo.
- Sinusitis in Last 12 Mo.
- Skin Allergy in Last 12 Mo.
- Stutter in Last 12 Mo.
- Vision Problem
- Vomit/Diarrhea in Last 2 Weeks
- \( \sinh^{-1}(\text{Days in Bed More Than Half Day}) \)
- \( \sinh^{-1}(\text{School Loss Days}) \)
- \( \sinh^{-1}(\text{Work Loss Days}) \)

**Notes:** The purpose of this figure is to display estimates of the impact of the OBRA90 expansion on the components of the indices discussed in detail in Appendix Section D.2 and displayed in Appendix Figure A21. Each point represents the estimate \( \delta \) along with associated 95% confidence intervals for the impact of the Expansion on the given index component.

**Source:** Author calculations using the 1997-2014 National Health Interview Surveys (Blewett et al., 2019).
Figure A23 – Impact of the OBRA90 Expansion on ADHD Diagnoses (NHIS, Alt. Specifications)

Notes: The purpose of this figure is to display results of Figure 7 with differing specifications. Panels A and B recreate the analysis of Figure 7, while Panels C and D instead use a quadratic specification. See Figure 7 for more detail. Figures utilize 3,237 and 16,964 observations for Black and Non-Black samples, respectively.

Source: Author calculations using the 1997-2004 National Health Interview Surveys (Blewett et al., 2019).
Figure A24 – ADHD is Associated with Later-Life Incarceration Outcomes, Even Conditional on Educational Attainment and Other Controls (ADD Health)

Notes: The purpose of this figure is to provide suggestive evidence that ADHD is predictive of later-life incarceration, even conditional on educational attainment and other controls. In other words, diagnoses—and subsequent treatment—of ADHD may have benefits in the reduction of incarceration outside of the benefits that it provides in terms of educational attainment. To obtain these estimates, we estimated regressions using microdata of the following form:

\[ \text{EverIncarcerated}_i = \beta \cdot \text{ADHD}_i + f(X_i) + \xi_i, \]

where \( \text{EverIncarcerated}_i \) and \( \text{ADHD}_i \) are indicator variables for whether an individual was ever incarcerated and/or diagnosed with ADHD, respectively. The vector of controls is described by the y-axis of the figure, and further description of controls included in this figure is available upon request. Within the figure, each point represents an estimate from this equation (with the dark point representing the fully saturated association referenced in the text), along with 90% and 95% confidence intervals in dark and light bars, respectively.

Source: Author calculations using the ADD Health Survey, Waves 1 and 4 (Public Version).
Figure A25 – Additional Results: Impact of the OBRA90 Expansion on Years Incarcerated and Log Years Sentenced

Notes: The purpose of this figure is to display the results of our analysis when using additional outcomes. All left-hand columns present results for Black inmates, while right-hand columns present results for Non-Black inmates. The first row (Panels A and B) details results using counts years incarcerated for each DOB cohort, rather than log counts as presented in Figure 8. The second row (Panels C and D) displays the policy’s impact on log years sentenced, an alternate measure that captures both the extensive and intensive-margin responses. As in the main text, all outcomes are measured as of age 28. See Figure 2 for a general description of the regression discontinuity plots.

Source: Author calculations using Florida DOC Incarceration Data.
Figure A26 – Additional Results: Effects on Years Incarcerated by Age

Notes: The purpose of this figure is to display the results of Equation 1 for outcomes measured at varying ages. Panels A and B display estimates for the level number of cumulative years incarcerated at various ages, while Panels C and D detail estimates when using logs rather than levels. Each dot represents the estimated coefficient $\delta$ from a separate regression (our primary estimate is shaded dark blue). Dark and light dashed lines indicate 90 and 95 percent confidence intervals, respectively.

Source: Author calculations using Florida DOC Incarceration Data.
Figure A27 – External Validity: Impact of the OBRA90 Expansion on Years Incarcerated (NCRP Data)

Notes: The purpose of this figure is to display the results of our analysis on years incarcerated using the National Corrections Reporting Program Data from 2000-2016. The coefficients of interest, $\delta$, are generated from a modified version of Equation 1, with the year-month of birth as the running variable. These coefficients and associated standard errors (in parentheses, clustered at the year-month level) and $p$-values (in brackets) are displayed in the upper-right corner. Pre-cutoff means of the level count of years incarcerated ($\mu_{pre}$) are in the presented bottom left. See more detail on the structure of the regression discontinuity plots in Figure 2.

Source: Author calculations using the 2000-16 Restricted-Use National Corrections Reporting Program Data (Bureau of Justice Statistics, 2019).
Figure A28 – Robustness: Inference When Using Coarse Running Variables

Notes: The purpose of this figure is to display estimates and confidence intervals calculated using methods developed by Kolesár and Rothe (2018) for regression discontinuity designs with discrete running variables. The $y$-axis represents coefficient estimates and corresponding dark and light dashed lines representing 90% and 95% confidence intervals, respectively associated with selected tuning parameters on the $x$-axis. See Appendix Section C for a more detailed discussion of this inference method and nature of tuning parameters.

Source: Author calculations using the 2000-16 Restricted-Use National Corrections Reporting Program Data (Bureau of Justice Statistics, 2019) and the National Health Interview Surveys (Blewett et al., 2019).
Table A1 – Impact of the OBRA90 Expansion on Medicaid Eligibility: Further Context

<table>
<thead>
<tr>
<th></th>
<th>Average years gained for all children</th>
<th>Mean years of eligibility for all children (pre-Expansion)</th>
<th>Percent increase in eligibility years vs. pre-Expansion mean</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Black</td>
<td>Non-Black</td>
<td>Black</td>
</tr>
<tr>
<td>National</td>
<td>0.87</td>
<td>0.41</td>
<td>7.66</td>
</tr>
<tr>
<td>Southern region</td>
<td>1.23</td>
<td>0.66</td>
<td>6.73</td>
</tr>
<tr>
<td>Florida</td>
<td>1.46</td>
<td>0.64</td>
<td>6.51</td>
</tr>
</tbody>
</table>

Notes: The purpose of this table is to provide further context for the gains in eligibility from the OBRA90 Expansion. The first set of columns, which are the same as the middle set of columns of Table 1, detail the population-level average years of eligibility gained by race. The second set of columns detail the baseline means of population-level years of eligibility prior to the Expansion. Lastly, the third set of columns detail the percent gain in years of eligibility over the pre-Expansion mean.

Source: Author calculations using the Wherry et al. (2019) replication file and 1981-88 Annual Social and Economic Supplements of the CPS.
### Table A2 – Calculating the Reduction in Incarceration “Explained” by Improvements in Educational Attainment

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Johnson and Jackson (2019): Effect of a 1% Increase in Funding (in p.p.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increase in High School Completion</td>
<td>1.10</td>
<td>1.42</td>
</tr>
<tr>
<td>Reduction in Individuals Ever Incarcerated</td>
<td>0.81</td>
<td>1.18</td>
</tr>
<tr>
<td>Ratio: (Δ Individuals Incarcerated, divided by Δ HS Completion) (A)</td>
<td>0.73</td>
<td>0.83</td>
</tr>
<tr>
<td>Cohodes et al. (2016): Effect of 1 Year of Medicaid Eligibility</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increase in High School Completion (B)</td>
<td>0.22</td>
<td>0.26</td>
</tr>
<tr>
<td>Predicted Incarceration Reduction (in p.p.) (A × B)</td>
<td>0.16</td>
<td>0.21</td>
</tr>
<tr>
<td>OBRA90 Reduction Incarceration Rate per Year of Eligibility (Section 5.2)</td>
<td>0.38</td>
<td>0.38</td>
</tr>
<tr>
<td>% “Explained” by Education Results</td>
<td>42%</td>
<td>56%</td>
</tr>
</tbody>
</table>

**Notes:** The purpose of this table is to display how much of the reductions in incarceration could be mediated through the education channel. To do so, we first use estimates from Johnson and Jackson (2019) to recover causal effect of high school completion (induced by an increase in school funding) on later-life incarceration. We then use this education-incarceration relationship and multiply it by the increase in high school completion effected by an additional year of Medicaid eligibility (Cohodes et al., 2016). This allows us to obtain the predicted reduction in incarceration from the Medicaid-induced improvements in education, and compare it to the effects that we find in the main text of the paper. Within the table, each column represents different estimates from these papers, where the first column includes estimates that result in the smallest predicted reduction, and the second column includes estimates that result in the largest predicted reduction.

**Source:** Author calculations estimates from Johnson and Jackson (2019) and Cohodes et al. (2016).