

Opiates of the Masses? Deaths of Despair and the Decline of American Religion

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Abstract

In recent decades, death rates from poisonings, suicides, and alcoholic liver disease have dramatically increased in the United States. We show that these “deaths of despair” began to increase relative to trend in the early 1990s, that this increase was preceded by a decline in religious participation, and that both trends were driven by middle-aged white Americans. Using repeals of blue laws as an exogenous shock to religiosity, we confirm that religious practice has significant effects on these mortality rates. Our findings show that social factors such as organized religion can play an important role in understanding deaths of despair.

JEL classification: Z12, J11, I18

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1. Introduction

Over the past two decades, the death rate from drug poisonings in the United States has tripled (National Center for Health Statistics, 2017; Stone et al., 2018; Case, 2015). The suicide rate has increased by 30%, as have rates of alcoholic liver disease (Stone et al., 2018; Case and Deaton, 2015). For middle-aged white Americans, increases in deaths from these causes have been so dramatic that at the turn of the century all-cause mortality rates began to rise, reversing decades of decline (Case and Deaton, 2015). This rise in mortality has been called “one of the most important economic and demographic issues of our time” (Cutler and Lleras-Muney, 2017).¹

In searching for explanations, researchers have acknowledged the potentially important role of social or cultural phenomena, but assessing these factors has proven difficult.² A congressional report emphasizes the difficulty of finding changes in social capital that match changes in mortality at the end of the 20th century (Social Capital Project, 2019); Ruhm (2021) similarly notes the difficulty in reconciling changes in social forces with mortality patterns for less-educated middle-aged white Americans. Maclean et al. (2017) note that few studies on rising mortality examine changes in culture or social cohesion, which they describe as a “substantial gap in the literature” that may be driven by difficulty in obtaining appropriate data.

In this paper, we provide new empirical evidence relating changes in the social fabric of American communities to changes in mortality in the late 20th century. We focus on religious practice, and we begin with an empirical observation. The majority of work on deaths of despair considers the years after 1999.³ However, for middle-aged white Americans, deaths of despair began to break from trend earlier, at the start of the 1990s. This early-1990s

¹The rise in mortality has become even more consequential in recent years. Deaths of despair rose an additional 20% from 2019 to a record high of 186,763 deaths in 2020 (Well Being Trust, 2022).

²For example, see Zoorob and Salemi (2017), Sundquist et al. (2016), Case and Deaton (2017), Scutchfield and Keck (2017), and Case and Deaton (2020).

³In 1999, the 10th version of the International Classification of Diseases was adopted for classifying cause of death. Using earlier mortality data requires the use of different classification codes.

break from trend has received very little attention but was large in magnitude.

This break suggests a potential explanatory role for religious practice for several reasons. First, starting in the late 1980s, many measures of religious adherence in the US began a sharp downturn. This decline has been noted by researchers studying religion, but its proximity to the initial rise of deaths of despair has largely gone unnoticed. Second, religiosity is well known to be strongly correlated with health outcomes. Third, this religious decline was extremely large and widespread, so that it may have had quantifiable effects on mortality rates. We know of no other phenomenon that has these three characteristics.

Using data from the General Social Survey (GSS), we show that this large decline in religious practice was driven by the group experiencing subsequent increases in mortality: white middle-aged Americans without a college degree. Our data span from the early 1970s to the end of the 20th century, covering the large initial decline in American religiosity. While the general decline in religion is well known, these demographic results are a novel contribution.

We also show that there is a strong negative relationship across states between religiosity and mortality due to deaths of despair. We further find that states that experienced larger declines in religious participation in the last 15 years of the century saw larger increases in deaths of despair. Both the decline in religiosity and the rise in deaths of despair were driven by the same group of individuals in the same places. We find the decline in religious adherence is *not* specifically driven by men or by women, it is similar (perhaps slightly larger) for rural relative to urban residents, and it is not initially observed for non-white Americans. We show these null results are also observed in the initial rise of deaths of despair.⁴

These patterns indicate that religiosity could be an important factor in the rise of deaths from suicides, poisonings, and liver disease. However, these patterns may not give a clear quantification of this relationship, as they leave open the possibility that another unobserved phenomenon is driving both religiosity and deaths of despair across states. In addition,

⁴These trends match trends in Case and Deaton (2017) (and are different from more recent opioid trends following the rise of fentanyl).

despite the large literature on religiosity and health outcomes, we do not know of prior evidence showing that changes in religious participation affect relevant mortality outcomes for the specific cohorts of individuals that we consider: middle-aged Americans at the end of the 20th century.

We provide such evidence by looking at a policy-based shock to religiosity that prefaced the decline in religious practice: the repeal of blue laws. As first discussed in Gruber and Hungerman (2008), these laws regulated commerce at certain times of the week, often Sunday mornings. After a Supreme Court decision provided a test by which these laws could be found unconstitutional, many blue laws were repealed. These laws have been shown to be strongly related to religious practice, creating discrete changes in incentives to attend religious services that are plausibly unrelated to other drivers of religiosity.

Following several prior studies, we show that the repeal of these laws lowered religious participation. Then, using simple graphical analysis along with difference-in-difference specifications, we find that repeal led to an increase in deaths of despair. This result holds across a variety of specifications and is robust to issues raised in recent work on the difference-in-differences methodology. The estimates suggest that the increase in mortality was driven by white and middle-aged individuals. We find that for middle-aged Americans, the repeal of blue laws had a 5- to 10-percentage-point impact on weekly attendance of religious services and increased the rate of deaths of despair by 2 deaths per 100,000 people. Applying these results to the decline in religion at the end of the century suggests that this decline could be responsible for a reasonably large share of the initial rise in deaths of despair. We discuss this further in Section 4.

These results have several implications. First, in the large literature on deaths of despair, we know of no rigorous evidence on the importance of religion or the social fabric of communities generally. Existing work has focused mainly on factors such as opioid availability (e.g., Barnett et al., 2017; Khan et al., 2019) or deteriorating economic prospects for working-class Americans (e.g., Hollingsworth et al., 2017; Pierce and Schott, 2020), yet

many researchers have concluded that the picture of the crisis that they offer is incomplete.⁵ Our work provides evidence that religious participation matters.

Second, our findings address an issue facing any potential account of this mortality crisis: explaining why the crisis predominantly affected non-Hispanic white individuals without a bachelor’s degree. We offer a potential explanation, as the changes in religiosity that we study were driven by middle-aged white Americans. This finding is made possible by our use of data on religiosity and mortality in the late 20th century; future work considering etiological factors in deaths of despair should consider the break from trend in mortality observed in the early 1990s.

Some potential causes could not logically have mattered at this early date. For example, Alpert et al. (2022) show that triplicate prescription laws affected the marketing decisions taken by Purdue Pharma during the introduction of OxyContin in 1996 and the subsequent spread of opioid abuse. This raises a second implication of our study: deaths of despair increased in response to different shocks at different times, including both shocks affecting many causes of mortality and shocks that were potentially idiosyncratic. Our descriptive work focusing on a break from trend in the early 1990s makes this clear: OxyContin was first introduced as a prescription drug in 1996, yet already by that year deaths of despair for middle-aged white Americans were well above trend, with over 15% more deaths than one would forecast using data from the 1980s. The fact that these mortality rates increased in response to different shocks at different times underscores a point raised in Ruhm (2021): the term “deaths of despair” is likely to be very useful in some contexts but less useful in others.

Next, a large literature in economics and other fields has documented a relationship between religious practice and health (Lowe, 2020; Bentzen, 2019; Hungerman, 2014; Iyer, 2016). Much recent work focuses on the health benefits of religious participation for young

⁵See, for example, Ruhm (2019). Deaton stated regarding the drivers of deaths of despair, “One thing we very strongly resist is that short-term destruction of economic opportunities is what drove deaths of despair. We know that’s not true. It has to be this long-term drip of losing opportunities and losing meaning and structure in life.” (Karma, 2020).

adults (e.g., Fletcher and Kumar, 2014; Fruehwirth et al., 2019; Mendolia et al., 2019; Mellor and Freeborn, 2011; Gruber and Hungerman, 2008; Pope et al., 2014).⁶ Our work highlights how changes in religious participation can have large consequences for the health of middle-aged individuals.

Many studies have also highlighted the salutary effect of religious participation for societies, often by studying the role of religiosity as a source of comfort, stability, or mutual insurance in the face of enormous negative shocks such as combat experience, natural disasters, or economic crises (Bentzen, 2019; Ager et al., 2015; Cesur et al., 2020; Chen, 2010). The large negative outcomes that we observe for the United States in the 1990s highlight that religiosity can play an important role in well-being in a highly developed society even absent large-scale wars and natural disasters.

Lastly, many papers have discussed the recent decline of religious adherence in America. We move beyond the characterization of this decline to consider its consequences. Our study indicates that this decline may have had large and negative effects on well-being. In considering mechanisms, we present evidence—consistent with prior work—that this decline was driven by changes in formal religious participation as opposed to changes in religious belief. This finding is especially noteworthy given that research frequently finds that nonreligious organizations often fail to successfully duplicate the sense of community, social services, and cohesion provided by participation in a religious tradition (Lowe, 2020; Lim and Putnam, 2010; Gruber and Hungerman, 2007).

Section 2 of this paper provides a descriptive analysis of trends over time in mortality and religiosity. In Section 3, we discuss our empirical strategy using blue laws. In Section 4, we present the effects of blue laws on deaths of despair and discuss potential mechanisms, and in Section 5, we conclude.

⁶Some notable studies, such as Becker and Woessmann (2018), Campante and Yanagizawa-Drott (2015), and Bryan et al. (2021), do not focus only on young adults. However, these studies do not consider religious practice in our setting, nor do they consider the outcomes examined here.

2. Descriptive Analysis

2.1. *Mortality and Religiosity Data*

We begin with a descriptive analysis of trends over time in mortality and religiosity. Our mortality data come from the Centers for Disease Control and Prevention’s (CDC’s) Multiple Cause of Death files. These files provide a near-census of all deaths in the United States from 1969 to 2016.⁷ The data identify causes of death using several revisions of the International Classification of Diseases (ICD): ICD-8 for the years 1969–1978, ICD-9 for 1979–1998, and ICD-10 for 1999–2015. We focus on three subcategories of mortality—nondrug suicides, liver cirrhosis, and drug poisonings—and link these categories across the ICD revisions.⁸ For brevity and consistency with past work, we refer to these causes collectively as “deaths of despair.” While it is well known that trends in these deaths have been driven by less-educated white Americans (Case and Deaton, 2020), education data were not available on death certificates prior to 1989 (NCHS, 2010). In addition, when we consider results by race, we group Hispanic and non-Hispanic white individuals together, as data on Hispanic origin were not widely available until the late 1990s. To create mortality rates per 100,000, we use population counts from the Surveillance, Epidemiology, and End Results (SEER) U.S. Population Data.

Our measure of religiosity comes from the GSS. The GSS is a generally biennial survey that was started in 1973 and is still ongoing. Each wave asks a nationally representative

⁷We use the Multiple Cause of Death (MCOD) files because they identify age-at-death within five-year age bins across our time period, whereas the CDC’s Underlying Cause of Death (UCOD) files use only ten-year bins. In 1972, data in both the MCODE and UCOD files were coded and processed for only 50 percent of all deaths. In line with convention, we double our mortality rates in this year. For 1981 and 1982, the MCODE files are missing some deaths for a subset of states. We check our mortality rates against those calculated using the UCOD files and find negligible differences at aggregate levels.

⁸We link across revisions using the following crosswalk: for nondrug suicides, we use ICD-8 codes E950.4-E950.9 and E951-E959, ICD-9 codes E950.6-E950.9 and E951-E959, and ICD-10 codes X65-X84 and Y87.0. For liver cirrhosis, we use ICD-8 and ICD-9 code 571 and ICD-10 codes K70 and K73-74. For drug poisonings, we use ICD-8 codes E850-E859, E950.0-E950.3, E962, and E980.3-E980.3, ICD-9 codes E850-E858, E935, E937, E939, E950.0-E950.5, E962.0, and E980.0-E980.5, and ICD-10 codes X40-X44, X60-X64, X85, Y10-Y15, Y45, Y47, and Y49. Our results are robust to the use of other, slightly different ICD classifications, including those used in the 2019 Social Capital Project report (Social Capital Project, 2019).

sample of approximately 1,500 respondents questions about social attitudes and religious practice. While moderately sized, its sample is large enough to permit some comparisons of trends in religiosity across different groups. Each year, respondents are asked how often they attend religious services. Answers are coded into a 9-point index, from 0 to 8, with 0 being “never” and 8 being “more than weekly.”⁹ We consider an indicator for whether the respondent attended once a year or less as a measure of low religiosity and an indicator for whether the respondent attended church every week as a measure of high religiosity.

We also use an alternative measure of religious intensity based on individuals’ self-stated religious affiliation. Respondents in the GSS are asked to rate the strength of their religious affiliation as “strong,” “somewhat strong,” “not very strong,” or “no religion.” We consider an indicator for whether an individuals’ self-stated religious affiliation is “not very strong” or “no religion,” which we refer to collectively as weak affiliation. As a measure of high religiosity, we consider an indicator for whether an individual’s self-stated religious affiliation is “strong.” We examine alternate intermediate outcomes for both the attendance and affiliation measures in the Appendix.

2.2. *Trends in Deaths of Despair and Religiosity*

In figure 1, we depict the average mortality rate due to deaths of despair for white Americans ages 45–64 over the 25-year period from 1979 to 2004.¹⁰ Deaths in these categories had declined steadily throughout the 1980s; the dotted line in the picture shows a linear trend fitted through the year 1989 and then projected forward. The dotted line fits the data very well in the 1980s but not thereafter. Starting in the early 1990s, deaths increased both absolutely and relative to trend. The departure from trend occurred earlier than is typically recognized and is large in magnitude. By 1996, at the time of the introduction of OxyContin

⁹The exact categories are “never,” “less than once a year,” “once a year,” “several times a year,” “once a month,” “2–3 times a month,” “nearly every week,” “every week,” and “more than once a week.”

¹⁰This figure resembles figure 1 in Case and Deaton (2015), but their figure is for all-cause mortality rather than deaths of despair. Our figure is also connected to figure 2 in Case and Deaton (2017), although that figure contains data only from 1993 onward, after the trend change that we document.

and before the start of the period considered by Case and Deaton, the rate of deaths of despair was 38.5 per 100,000, about 17% higher than the counterfactual trendline of 33 deaths per 100,000.

While the post-1999 mortality increase has justifiably garnered a large amount of attention,¹¹ the change in the early 1990s is perhaps as striking but has received little attention in prior work.¹² By considering the first half of this picture, we provide new evidence on factors that precipitated the break from trend.¹³

Specifically, we focus on religious participation and consider how this break in the mortality trend compares to time trends in religiosity in the United States. Since work by Hout and Fischer (2002), the late-century decline of religious observance in America has been extensively studied. Here, we use data from the GSS to explore this decline and note its coincident timing with the mortality trends in figure 1.

Figure 2 plots religious attendance and affiliation over time in the GSS. Given the sample size of the GSS and our interest in focusing on a relatively small subgroup, we show this trend for all respondents and then focus on the group that drives deaths of despair: 45- to 64-year-old white individuals without a college degree. The figure plots responses for each even-numbered year; for surveys conducted in consecutive calendar years, we combine survey responses from odd-numbered years with those from the year before to smooth the picture.

¹¹Mortality for this group increased by nearly 10 per 100,000 people from 2000 to 2004 alone.

¹²Several extant pictures suggest this pattern, such as figure 4.1 in Case and Deaton’s book (2020, pg. 50) and figure 2 in Case and Deaton (2017), which only goes back to 1993 and suggests by implication that a figure like this must be possible if deaths were falling for most of the century. Their text notes that “overdose deaths began to rise in the early 1990s” and that this raises the possibility that “opioids became the opium of the masses” for those leaving faltering religions (p.118) although they provide no rigorous investigation of this possibility. They also confine this observation to opioids; we find below stronger effects in our earlier time period for other causes. Figure 6 in the Social Capital Project (2019) also suggests the pattern here, although that figure is for a subgroup of those here and that report instead emphasizes the fact that the overall crude death rate of despair (their figure 3) begins to increase later, around 2000, supporting a conclusion very different than the one suggested by the figure here. Finally, table 1 in Ruhm (2021) shows that counterfactual mortality rates for this age group are sensitive to whether early 1990s data are used, again fitting indirectly the pattern in the figure here.

¹³This figure may also provide useful context for understanding subsequent mortality trends into the 21st century. The state-level correlation between deaths of despair in 1995 and deaths of despair in 2015 is quite strong, as displayed in Appendix figure A1. In figure A1, we estimate and visualize a correlation coefficient of 0.617 between the death rates for middle-aged white individuals in these two years, even after we control for a simple set of economic measures. We return to this correlation in Section 4.

Panels (a) and (b) plot our measures of low religiosity—whether the respondent attends a worship service once a year or less (panel (a)) and whether the respondent has weak or no religious affiliation (panel (b)). Panels (c) and (d) plot the measures of high religiosity: weekly service attendance (panel (c)) and strong religious affiliation (panel (d)). See Section 2.1 for more information.

Figure 2 panel (a) shows an overall increase in low religiosity in the last half of the 1980s, with the share of respondents who attend religious services once a year or less increasing by 30 percent by the end of the 1990s. This increase is larger for less-educated white individuals (thin solid line) and notably stronger for the middle-aged less-educated white group (thick solid line). Panel (b) shows a similar pattern for strength of religious affiliation. Middle-aged, less-educated white Americans had the lowest levels of weak religiosity in the 1970s and had much higher levels, similar to those of other groups, by the end of our sample in the late 1990s.

Panels (c) and (d) use our two measures of high religiosity. We find that both metrics decrease, consistent with declining religiosity. At the start of our time period, middle-aged less-educated white Americans were about 3 percentage points more likely to report weekly attendance of religious services than other groups. Both groups show declines in the late 1980s and 1990s, but for the middle-aged less-educated white group, the decline starts sooner and is much larger in magnitude. By the end of the decade, this group was no more likely to report weekly attendance than other groups. The decline in weekly attendance for the group represents a 32 percent decline from its peak value. We see similar patterns in panel (d), which shows that the share of middle-aged less-educated white individuals who reported a strong religious affiliation fell by 20 percent, a much larger decline than that for other groups.

Figure 2 shows that the rise in mortality was preceded by a decline in religiosity among the middle-aged less-educated white demographic. This change in religious practice was large, concerns a phenomenon well known to be related to health and well-being, was driven

by the same group whose mortality subsequently began to rise and occurred just before the increase in mortality.

Why did religiosity decline in the United States? The origins of the decline in religious adherence have been touched upon by a number of works (Hout and Fischer, 2002, Campbell and Putnam, 2012, R. D. Putnam and Campbell, 2010); Hungerman (2020) discusses this research. Changes in income or economic advancement (e.g., Buser, 2015) do not appear to be important drivers. Similarly, the onset of religious scandals may have lowered religiosity, but most major scandals occurred after the large decline began (Bottan and Perez-Truglia, 2015; Cools, 2020; Hungerman, 2013). The change may have been accelerated by demographic patterns (Voas and Chaves, 2016) in the US and by changes in educational attainment (Hungerman, 2014). But the seminal contribution of Hout and Fischer and subsequent works have concluded that this decline was importantly driven by responses to changes in the US political landscape in the 1980s, as religious and political affiliation became much more correlated than they had been earlier (cf. Chen and Lind, 2016). To quote Hout and Fischer: “The disaffinity of liberals and moderates for the social agenda of the Religious Right led the ones who had weak religious attachments to disavow organized religion” (see also Hout and Fischer, 2014). This US-specific basis for the decline is notable, as Case and Deaton’s original study (2015) notes that the increase in middle-aged mortality was not observed in other countries.¹⁴

Changes in regulation may also have contributed to changes in religiosity. While the First Amendment of the US constitution prohibits Congress from making laws “respecting the establishment of religion,” regulation can nonetheless affect religious practice indirectly,

¹⁴Whether the decline in religiosity is entirely unique to the US remains open to discussion. Voas and Chaves (2016) argue that the decline in religiosity of the US mirrors that in many other countries, although they note that the US differs in experiencing an across-cohort increase in religiosity in the 1970s and 1980s; see their discussion of their figure 8. This fits with our figure 2. A few other countries, notably Canada (a country considered by Voas and Chaves (2016), see also Eagle (2011)), observed declines in religiosity similar to the US’s in the 1990s and early 2000s, although the papers documenting this decline do not have data before 1986, so that a trend break cannot be established (or refuted). But while many countries saw declines in religion in the 20th century, few others match the US in the magnitude and timing of the decline shown here.

for example by affecting activities likely to compete with or substitute for religious observance. Perhaps the most studied regulation of this kind concerns blue laws. We exploit such regulatory changes in Section 3.1 to quantify the connection between religiosity and mortality outcomes. First, however, we consider descriptive patterns in attendance for different subgroups.

2.3. *Demographic Patterns in Religiosity by Race, Gender, and Location*

In this section, we show that the decline in religiosity is also consistent with several other demographic patterns that characterize deaths of despair. Figure 3 considers weekly service attendance by race (all white respondents versus all nonwhite respondents) in panel (a), by gender in panel (b), and by urban/rural status in panel (c). The analogous trends in deaths of despair are shown in Appendix figure A2.

In panel (a), the sample of nonwhite respondents in the GSS is small enough that the results have more noise, so we calculate a running average, pooling the results for respondents in each period t with those in periods $t - 1$ and $t + 1$. For purposes of comparison, we do the same with white respondents. The figure shows that the drop in religiosity in the 1990s was stronger for white individuals. White respondents had higher weekly attendance rates at the start of this period and lower ones by the end. There is little evidence of a decline for nonwhite respondents. This null result matches evidence finding little rise in mortality for non-white groups during this period (Appendix Figure A2, panel (a)).¹⁵ As Ruhm (2021) notes, a “major challenge” in addressing recent drinking, suicide, and poisoning mortality patterns “is to explain why it is largely white Americans who have been so adversely affected, even though the conditions for non-whites have often been far worse and longer lasting.” By documenting different changes in religiosity between these groups, figure 3 offers a potential explanation.

Next, panel (b) examines differences by gender. Women consistently have higher rates

¹⁵See also figure 2 in Case and Deaton (2017)

of weekly service attendance than men, as has been previously documented. Both groups see similar drops in absolute magnitude occurring at about the same time. We observe no evidence that these declines are driven by a particular gender. This again matches evidence on deaths of despair (Appendix figure A2, panel (b)).

Panel (c) compares trends for all respondents by urban versus rural status. The figure may suggest a slightly larger drop for rural respondents—this group had slightly higher attendance in the early 1980s (but not the 1970s), with this difference disappearing in the 1990s—but both groups show approximately similar declines. This again matches evidence on deaths of despair; Appendix figure A2, panel (c) shows similar trends in mortality for rural and non-rural areas, through the increase in mortality, like the decrease in religiosity, may be slightly larger in rural areas.¹⁶

2.4. *Relationship between Religiosity and Mortality by State*

Figure 4 presents the correlation between the GSS religious attendance index from Section 2.1 and the mortality rate due to deaths of despair. This relationship is negative, indicating that the most religious states experienced the lowest mortality due to deaths of despair. While this graph presents the cross-sectional relationship at the beginning of our data period, this negative correlation persists across different time periods and measures of religiosity.

We can also relate the decline in religiosity over time to the rise in mortality; figure 5 presents the changes in religious attendance against the changes in total deaths of despair for states from the late 1980s until 2000. This spans the period when both behaviors first exhibit large changes and is earlier than the time period considered by most studies on deaths of despair. Since the GSS does not survey residents of every state in every wave, we combine responses from surveys at the end of the 1980s and then combine responses from the 1998 and 2000 waves. We take the difference between the death rate averaged over 1998 and 2000

¹⁶Case and Deaton (2017) note that although media coverage suggests that these trends are a rural phenomenon, mortality increases have in fact been seen “at every level of residential urbanization in the United States” and reflect “neither an urban nor a rural epidemic, but rather both” (p. 409).

in the later period and the death rate averaged over 1986, 1987, and 1988 in the earlier period. The figure includes 32 states with usable GSS data.

There are three takeaways from this figure. First, the levels of the figure fit prior work: attendance was generally falling, while overall deaths of despair were either close to zero or rising. The most crowded quadrant of the figure is the upper left one: states seeing rises in deaths of despair and falls in attendance. Second, there is reasonably large variation in both axes: states saw widely divergent trends in both behaviors.

Finally, and most importantly, the *relative* comparison of states across the scatterplot suggests a negative trend—states that had larger drops in religious attendance had larger increases in deaths of despair. One might however hesitate to infer the size of the relationship between religiosity and deaths of despair from the figure since such variation across states could be driven by a multitude of factors. In the next section, we discuss our use of blue laws to provide new evidence on how shocks to religiosity affect these measures of mortality.

3. Methodology: Religious Shocks and Deaths of Despair

3.1. Blue Laws

We use regulatory shocks to relate changes in religiosity to deaths of despair. The shocks that we use concern the repeal of blue laws. Blue laws restrict commerce during a certain time of the week, frequently Sunday mornings.¹⁷ Blue laws are much less common today than they were decades ago; most states had blue laws in the middle of the 20th century. Today, blue laws are often focused on a subset of commercial activities (e.g., alcohol sales). Historically, blue laws often imposed much broader restrictions, such as prohibition of all labor on Sundays. The variation in this paper focuses on the latter type of law prohibiting

¹⁷It is not known for certain why these laws are called “blue laws.”

broad classes of activity.¹⁸

In 1961, the US Supreme Court issued several decisions on the constitutionality of blue laws. The most significant of these was *McGowan v. Maryland*. This ruling held that blue laws could be found unconstitutional if their prohibitions were based “on grounds wholly irrelevant to the achievement of the State’s objective.” Many blue laws were subsequently challenged on this basis and found unconstitutional, as many laws had confusing or hard-to-rationalize lists of prohibitions, such as one law that allowed the sale of radios but not television sets (Theuman, 2005).¹⁹ Upon the repeal of blue laws, there was an increase in the opportunity cost of attending religious services on Sundays, the common day of worship for many in the United States.

The factors behind these challenges to blue laws and their degree of success varied from state to state. Some challenges involved lengthy court battles, while others depended particularly on the efforts of an individual either supporting or opposing the laws. Businesses within a state often disagreed about the benefits of blue laws, and Price and Yandle (1987) conclude that there is no clear association between state socioeconomic characteristics (such as labor force characteristics or labor union strength) and successful repeal; Gruber and Hungerman (2008) discuss this further.

Several studies have considered the use of blue laws in empirical work on religion.²⁰ Research (including our results below) has found declines in religious practice as a result

¹⁸State codes governing Sunday alcohol sales frequently exist independently of those governing retail sales; cf. Lovenheim and Steefel (2011) and chapter 3 of Laband and Heinbuch (1987), both of which help to illustrate the distinction between the two types of regulation. Our study does not focus on laws affecting alcohol sales, but rather commerce in general.

¹⁹The numerous examples of court cases concerning blue laws (e.g., Theuman, 2005 and Paine, 1962-1963) suggest that they were often enforced. To the extent that blue laws were not enforced, our results will be biased toward finding no effect.

²⁰Examples include Pope et al. (2014), Lee (2013), Cohen-Zada and Sander (2011), Hungerman (2011), Park (2018), Gerber et al. (2016), Goos (2005), Laband and Heinbuch (1987), and especially Gruber and Hungerman (2008). See also McMullin (2013) and Moreno-Medina (2021) for work attesting to the importance of secular costs on Sundays in religious attendance and the social importance of such costs. These papers suggest several mechanisms by which religion could matter for mortality (e.g., the fall in religiosity may increase alcohol use or decrease happiness, both of which could affect mortality). While we lack the data necessary to distinguish between all the mechanisms suggested in prior work, we provide several new results on mechanisms in section 4.3.

of their repeal. Studies typically fail to find evidence of pre-existing trends in religiosity. That is, repeals do not appear to have been driven by reverse causation, where declines in religion led to repeal. Results in these studies are also typically robust to controlling for trends over time and to comparing parsimonious versus more demanding specifications.²¹ In considering these laws in the context of deaths of despair, we do not merely rely on prior findings but also consider the robustness of the results under different approaches, including simple data visualization, regression analysis including different controls for trends, and a variety of specifications.

We also consider the robustness of our methodology, which is similar to a standard difference-in-differences approach with two-way fixed effects (TWFE). A recent literature, surveyed by Chaisemartin and D’Haultfoeulle (2022), has noted that TWFE estimates can be affected by treatment heterogeneity when the adoption of treatment (here, the repeal of blue laws) is staggered over time. In this case, the effect estimated by the coefficient is a weighted average of each treated group’s treatment effect, with some of these averages receiving negative weight (Goodman-Bacon, 2021). If treatment effects are heterogeneous, the impact of this weighting may be first order, in that the sign of all treatment effects and the sign of the regression coefficient differ. Our results are robust to consideration of these concerns.

Are the groups of individuals who respond to changes in blue laws the same as the ones driving the trends in deaths of despair? In many states, blue law repeals preceded declines in religiosity, and our work suggests that these repeals lowered religious participation. However, the decline in religiosity described in Section 2 is much larger in size than the effect we would expect from the shock to blue laws alone and was driven by a variety of factors. We assess

²¹Moreover, several papers conclude that blue laws operate through changes in religious participation. For example, Gruber and Hungerman (2008) show that increased drinking following repeal occurs only among initially religious individuals and Cohen-Zada and Sander (2011) consider several channels and conclude that blue laws’ effects on happiness are driven by changes in religious participation (cf. also Lee (2013)). Using a different identification strategy based on weather, Moreno-Medina (2021) reevaluates work on blue laws and concludes “the effects are more related with the reduction in religious participation” rather than alternate explanations. We build on the robustness tests of prior work with several extensions discussed below.

this connection by considering the effect of blue law repeals by age group.²²

We expect to find changes in mortality for the same groups that saw changes in religiosity. If one set of results were driven by one age group and other results were driven by a completely different group, it would raise concerns about robustness. In addition, evidence that the declines in religiosity from repeals occurred mostly among middle-aged Americans would suggest that the same age groups have similar responses to incentives across year-of-birth cohorts (the subsequent decline in religiosity in the 1990s was also driven by the middle-aged). This would fit with our evidence on life cycle and age effects in religiosity and the evidence from Voas and Chaves (2016).

However, the importance of religion for health outcomes may vary across the life cycle. For example, even if different age groups responded similarly to the repeals in terms of religious participation, the subsequent effect on their health outcomes could differ depending on the importance of religious participation in their social life. Middle-aged groups have smaller social networks than younger adults (Wrzus et al., 2013), so the marginal effect of a loss in religious connections may be more severe in this age group. It is thus plausible, although not certain, that middle-aged adults may drive the results across both the more recent time period in our descriptive analysis and the time period used in our analysis of the blue law repeals below.

3.2. Data and Specifications

As in prior work, we focus on states that experienced both statewide changes in blue laws and prohibitions concerning a wide variety of economic activities. Many states relied on local (e.g., city-level) blue laws and are not included. The list of states with repeals that fit our criteria is given in table 1. The top section of the table shows states that had broad, state-wide repeals of blue laws and lists the year of each repeal. The list covers a diverse set of states with varied timing in the repeal of the laws. Along with these states, our sample

²²We observe age, but not education, in both the GSS and the mortality data.

includes several states whose repeal preceded the period of study and several “never-adopter” states that never had any statewide blue laws (Arizona, California, Colorado, Iowa, Idaho, New Mexico, Nevada, Kansas, Oregon, Washington, and Wyoming), giving us 24 states in total. For our work on blue laws, the sample covers the years 1969–2000. Our mortality data begin in 1969 (and the GSS starts in 1973); the last blue law repeal was in 1991.

The next two sections of the table list the data used with our blue laws specifications. First, the table reports information on the GSS dataset. The GSS’s coverage of available states is reasonably good; it is missing Idaho, New Mexico, and Nevada. Next, we report the variables, means, and standard deviations of variables that we use from the GSS. In the bottom panel, we report these same elements for our mortality data. Here, we cover all available states. The control variable means in this panel are very close to the means of the same state-level controls in the GSS sample.

For our GSS analysis, which analyzes the effects of blue laws on religiosity, our baseline specification is:

$$Y_{ist} = \alpha + \beta \text{repeal}_{st} + \gamma X_i + \lambda X_{st} + \tau_t + \tau_s + \Gamma_{st} + \epsilon_{ist} \quad (1)$$

where Y_{ist} is an outcome measuring religiosity for individual i living in state s in year t , repeal_{st} is a dummy that goes from zero to unity when one of our treatment states repeals its blue laws, X_i are individual-level controls, X_{st} are state-by-year level controls, τ_t is a set of year dummies, τ_s is a set of state dummies, and Γ_{st} are state-specific time trends. The last term ϵ_{ist} is noise. Since the regression is at the individual level but the key covariate is at the state–year level, we cluster by state to capture both geographic correlation and correlation over time in the residuals. We also estimate (1) for individuals in different age groups, as noted above. Given the sample size, we define middle-aged as ages 45–64 for these regressions; we also look at younger (aged 25–44) and older (65 and older) individuals. Given the small samples in the GSS, looking across age groups is more feasible than looking across educational groups or race, where we pool survey years even when presenting simple

trends using all states in Section 2.

When we analyze the effects of blue laws on mortality, we aggregate our data into state×age group×race×year cells and then estimate the following regression using each cell as an observation:

$$Y_{grst} = \alpha + repeal_{st} + X_{st} + \tau_g + \tau_r + \tau_s + \tau_t + \Gamma_{st} + \epsilon_{grst} \quad (2)$$

Here, Y_{grst} denotes the mortality rate for people in age group g of race r in state s and year t , $repeal_{st}$ is again a dummy indicating blue law repeals, X_{st} is a vector of state-level controls, τ_g is a set of age group dummies, τ_r is an indicator for cells for white respondents, τ_s is a set of state dummies, τ_t is a set of year dummies, and Γ_{st} are state-specific time trends. Each group g is a five-year age group (cf. Case and Deaton, 2017), ranging from 25–29 up to 80–84. We use five-year age groups to minimize any effects of aging with a group over time.²³

As in our approach with the GSS, we estimate equation (2) for all age groups as well as separate regressions for respondents aged 25–44, 45–64, and 65–84. We weight each cell by population, and we drop observations corresponding to the year of each state’s blue law repeal because of the ambiguity of the policy change timing within that year. As with the GSS results, we cluster the standard errors at the state level.

4. Results

4.1. *Effect of Blue Laws on Religiosity and Mortality*

Table 2 presents the estimates from equation (1) and shows how blue law repeals affected religiosity in the GSS. Each coefficient is from a separate regression. The religiosity outcomes in this table are the same as in Section 2.2. The first two columns look at measures of

²³The results with ten-year age bins are qualitatively similar. For US white non-Hispanic individuals aged 50–54, the average age increased by only 0.09 years (33 days) from 1990 to 2015 (Case and Deaton, 2017).

low religiosity: attending religious services once a year or less and reporting weak or no religious affiliation. The next two columns examine our measures of high religiosity: weekly attendance and strong religious affiliation. Our results differ from previous estimates on blue laws and religiosity by presenting heterogeneity by age.

The table suggests that blue law repeals led to both an increase in measures of low religiosity and a decline in measures of high religiosity. The last row shows the aggregate effect for all age groups: each measure of religiosity declines by 6–8 percentage points, suggesting reasonably large effects similar to those in past work.

For each outcome, the effect for the middle-aged group is larger in magnitude than the overall effect. After the repeal of blue laws, those aged 45–64 are 7 percentage points more likely to attend religious services once a year or less ($p = 0.134$) and 19 percentage points more likely to report weak or no religious affiliation ($p < 0.001$).²⁴ We find similar effects for measures of high religiosity. The middle-aged group is 9 percentage points less likely to attend weekly religious services after the repeal of blue laws ($p = 0.11$) and 11 percentage points less likely to report strong religious affiliation ($p = 0.08$). In most specifications, we find smaller point estimates for both the younger and older age groups, though our estimates are not precise enough to rule out similar effects across age groups except in the case of weak religiosity.²⁵

Did this decline in religiosity correspond with an increase in deaths of despair? We begin this analysis with figure 6, which plots trends in mortality over time. The largest repeal of

²⁴As shown in table 1, the baseline mean for self-stated “weak” religious affiliation is also larger.

²⁵Appendix table A1 presents several extensions of these estimates. The first four columns use dummies that span all different categories of attendance. The all-ages results (and most of the age-group-specific results) show a decline in weekly attendance and an increase in attending once a year or less, and little change in other categories (although with repeated cross-sections, we cannot rule out that weekly attenders began attending monthly while monthly attenders began attending once a year and thus that these changes result in no overall effect in monthly attendance). There is some evidence of a decline in more-than-weekly attendance for the oldest age group, but the effect for all ages is much smaller and marginally significant. The next four columns consider effects on the strength of religious affiliation, some of which were shown in table 2 columns (2) and (4). Across groups, there is modest evidence of an increase in the share with no religious affiliation (a result similar in spirit to the findings in Gruber and Hungerman, 2008) with the largest point estimate for the middle-aged group. We find little change in the share of respondents reporting somewhat strong religiosity, which mirrors our effects for the intermediate attendance category.

blue laws occurred in 1985, when Minnesota, South Carolina, and Texas all repealed their laws. In this figure, we label these three states “treatment states” and then present the population-weighted average rate of deaths of despair in these states, along with the average for all the other states (“control states” in the figure) each year before and after 1985.

Figure 6 shows that these treatment states had lower death rates than the controls, but the difference in mortality between the two groups appears steady prior to repeal. Starting in 1985, the year of repeal, the two groups began to converge. The treatment versus control gap modestly fell immediately after the law changed by about one or two deaths per 100,000 and in the next few years fell by several more deaths per 100,000.

Figure 6 is appealingly straightforward but does not reflect the information from all the other instances of repeal in the data. Table 3 presents the estimates of equation (2) using the full sample of states. Each coefficient is from a separate regression. The table indicates that mortality rose for some age groups following repeal, and the pattern generally fits the pattern for religiosity in table 2: we observe the most robust results for ages 45–64, smaller effects for ages 25–44, and less evidence of an effect for the oldest age group. The results decrease with the addition of trends but are similar under both linear and quadratic state trends.

For the middle-aged group (ages 45–64), the coefficient on blue law repeals in the last column is 2.15 ($p < 0.001$), suggesting an increase in deaths of despair of about 2 per 100,000 due to the repeals. This is moderate but nontrivial in size; for this age group, the mean mortality rate for these causes is 51 per 100,000, suggesting a 4 percent effect. The marginally significant estimate for all ages in the last row, last column, suggests a similar proportional effect. This table has a larger sample size than the GSS and, accordingly, higher precision, but as with the GSS results, the estimates here are driven by middle-aged individuals.

Figure 7 presents a finer breakdown of the effects of repeal across ages. We plot coefficients and 95% confidence intervals for the repeal variable from a series of separate regressions using each age bin. The equation specification matches the baseline specification in table

3 except that the age-bin dummies are now dropped as they would be collinear with the regression constant. Panel (a) presents results without trends and panel (b) includes linear and quadratic trends. Overall, the figure shows that the effects of repeal are the largest among the middle-aged group, a pattern similar to the results in table 3; the magnitudes shown here are also similar to those in the table.

Table 4 redoes the estimates in table 3 but breaks down deaths by our three major categories: poisoning, suicides, and liver disease. The first column shows effects of all causes combined, repeating the result in table 3. For both all ages and for the middle-aged group, the estimates suggest a relatively strong result for suicide and positive but less precise results for other causes. The connection between religiosity and suicide has been considered since at least the work of Émile Durkheim in the 1890s; recent work has considered the role of religiosity in dealing with stressors related to suicide (e.g., Fruehwirth et al., 2019). While a relationship like the one in table 4 is thus not surprising, the lack of a strong effect on other causes is noteworthy. This underscores the idea, raised earlier in this paper (and also by other scholars) that the term “deaths of despair” may be useful in many contexts but may also mask important variation in the causes and nature of different causes of death. An example here is the lack of an effect on poisonings, given the role of poisonings (and in particular opioids) in recent mortality trends. Moreover, it is worth noting that supply-side factors related to opioid availability changed importantly after the period of blue law repeals. This could matter both for the causes of death that relate religion to mortality and for the overall size of the relationship between religion and mortality.

The increase in mortality presented in tables 3 and 4 corresponds to about 2 additional deaths per 100,000 middle-aged adults in the years just after repeal. To benchmark this effect, we observed a decline of about 10 percentage points in weekly attendance for this group following the repeal of blue laws in the GSS in table 2. Panel (c) of Figure 2 showed a 10-percentage-point decline in attendance for *all* middle-aged white people without a college degree between 1986 and 1992. As shown in figure 1, deaths of despair for this group were

about 5 per 100,000 over trend by 1995. If one were to take an implied mortality effect of two deaths per 100,000 and a 10-percentage-point religiosity effect, then the observed 10-percentage-point fall in weekly attendance in the US would explain about 40% ($2/5=.4$) of the rise in mortality prior to the introduction of OxyContin.

Put differently, a 10-percentage-point effect on religious attendance implies that following the blue law repeals, about 10,000 out of every 100,000 middle-aged adults stopped attending services weekly. If mortality grew by 2 per 100,000 as a result, and assuming that the subsequent increase in middle-aged deaths came from this group, about 1 out of 5,000 of these of “marginal attenders” would consequently die from suicide, liver disease, or poisoning annually.

Our back-of-the-envelope calculations suggest that declines in religious attendance can explain an important part of the initial increase in mortality due to deaths of despair. Of course, since the introduction of OxyContin in 1996, deaths of despair for middle-aged white Americans have increased dramatically both overall and relative to trend. Changes in opioid availability may be relevant both for interpreting our results on causes of death (as noted above) and the magnitude of any effect on overall mortality. We discuss this further in Section 4.3.

4.2. *Robustness and Extensions*

The previous section showed that blue law repeals were associated with an increase in mortality for the middle-aged; here, we present several extensions and robustness tests.

Appendix table A2 presents robustness tests of the main result using alternate specifications. The first two columns replicate our baseline estimate from table 3. The table then re-estimates the main result for the middle-aged group using the mortality rate in logs; the results are qualitatively similar to the original estimates. Next, the table presents results that include not only state-specific but also age-group-specific time trends; again, the results are quite close to the main estimates. Lastly, the table presents estimates that, instead of

including state fixed effects, add a dummy for each state-by-race-by-age-group; these absorb the standard state, age, and race fixed effects. Again, the results are close to the baseline estimates.

Next, Appendix table A3 presents results by race and cause of death. The results for white individuals are close to the main estimates. The results for the nonwhite group are perhaps surprisingly qualitatively similar, but these estimates are often more sensitive to whether and how trends are included (losing statistical significance under the basic trend specification) and are generally much less precise, making firm conclusions difficult to draw.²⁶ The sensitivity and precision of the estimates for the middle-aged nonwhite group may in part be due to their focus on a small set of mortality outcomes for a relatively small group.

We also explore the effect of blue laws on other causes of death. Interpreting the results on the other causes is complicated, as religiosity may directly affect behavior through many channels and hence affect many causes of mortality. In addition, even if the only direct mortality effects concern deaths of despair, there could be a competing-risks effect whereby changes in these deaths subsequently affect other death rates—e.g., if those who die from suicide were more likely than others to die in accidents, there could be a second-order effect on this latter outcome. With these caveats in mind, Appendix figure A3 presents results on several other common causes of mortality. We include the top 15 causes of death according to broad categories constructed by the CDC.²⁷ Rates for these other causes of death vary in magnitude much more than for our categories of deaths of despair, so we present estimates using logged rates, making the coefficients proportional across categories (results in levels are qualitatively similar).

For deaths of despair for the middle-aged, the estimates in this figure are similar to our

²⁶The estimates for the nonwhite group can also be sensitive to the specification; for example, redoing the estimate in column 1 of Appendix table A3 but using the logged death rate instead of levels produces a coefficient of .018 (.035) for nonwhite individuals but .037 (.011) for white individuals. The results for the middle-aged nonwhite respondents in the GSS, where we have only a few hundred observations in total, are often extremely imprecise.

²⁷We base our coding on the 34 Cause List Recodes given in the Multiple Cause of Death files code books and combine categories when necessary to ensure the best linkage possible across ICD-8 and ICD-9 codes.

main estimates. In fact, in this case, poisoning mortality is statistically significant. When we look at other causes of death, all of the coefficients are smaller than those for poisoning and suicide; one is positive and significant, one is negative and significant (heart-related and motor-vehicle deaths, respectively), while ten others are insignificant. Results using all ages produce one positive and significant result (breast neoplasms), one negative estimate (motor vehicle deaths), and ten insignificant estimates.

Appendix table A4 shows results dropping each state one at a time from the main estimates. The top set of estimates excludes trends, and the bottom set includes them. The estimates are reasonably similar for each state dropped, with the largest drop in the coefficient coming from California in the top group and South Carolina in the bottom group. The results are not driven by any one state.²⁸

Table A4 raises the issue of heterogeneity in treatment effects. As noted earlier, a recent literature has raised concerns that heterogeneity in treatment can, in a TWFE model, improperly weight treatment effects, so that a simple regression can produce a first-order biased estimate. This improper weighting is driven by the combination of (a) heterogeneity in treatment and (b) negative weights that are generated from so-called “forbidden comparisons,” where the difference between newly-treated and already-treated groups are improperly used in the regression when the treatment effect is estimated.

We consider several responses. First, Jakiela (2021) observes that an implication of homogeneity in treatment is that the relationship between \tilde{Y}_{grst} (the residuals of the outcome

²⁸We also explored geographic heterogeneity driven by abuse allegations against priests (e.g., Moghtaderi, 2018; Frick and Simmons, 2017; Bottan and Perez-Truglia, 2015; Dills and Hernández-Julián, 2012; Dills and Hernández-Julián, 2014; Carattini et al., 2012; Hungerman, 2013). (We thank Nicolas Bottan and Ricardo Perez-Truglia for generously sharing local scandal data.) Using the timing and location of these allegations as exogenous shocks to religiosity, we did not find a consistent relationship between allegations of abuse and mortality outcomes; our estimates were often imprecise and/or sensitive to the specification. Esparza (2020) relates abuse allegations to several outcomes including mortality and argues that allegations of abuse lead to higher death rates. His measure of allegations is based on a binary indicator for high-abuse dioceses, and his mortality data censor county-years with fewer than ten deaths of despair. Our analysis considered the effects of allegations in alternate, more flexible specifications and used restricted mortality data that allowed us to include years with few or no deaths of despair. While our analysis was not conclusive and is omitted from this paper, we note that the only other evidence on this relationship (Esparza, 2020) produces results consistent with the conclusion in this paper: negative shocks to religiosity can lead to greater deaths of despair.

variable Y_{grst} in a regression excluding the treatment dummy) and the weights \widetilde{repeal}_{st} (the residuals from regressing the treatment dummy on the other controls) is linear. Appendix figure A4 shows four estimates of the relationship between \tilde{Y}_{grst} and \widetilde{repeal}_{st} . Panels (a) and (b) are from regressions without state trends, while panels (c) and (d) include linear and quadratic trends. The top row of the figures is fitted at decile values of the x axis (which is \widetilde{repeal}_{st}), and the bottom row uses percentile values. All the figures show a relationship between the two sets of residuals that is steadily increasing, consistent with homogeneity in treatment.²⁹

Next, we consider estimations of the treatment effect with potential treatment heterogeneity in mind. In figure 8, we present estimates following an approach proposed in Callaway and Sant’Anna (2021). This method calculates average-treatment-on-the-treated (ATT) effects for each post-treatment group by comparing their outcomes to control group outcomes and avoids using negative weights. Panel (a) uses all observations for states that have not repealed blue laws as control groups, and panel (b) uses only never-adopters.

Each panel in the figure shows little evidence of a pre-trend prior to repeal, suggesting there was not any significant anticipatory change in mortality outcomes immediately before repeal. Each figure then shows a positive and increasing effect on mortality following repeal. The treatment effect is qualitatively similar to the one implied earlier in figure 6. One can further aggregate these treatment effects over time into a single post-treatment ATT; the overall ATT for panel (a) is 6.59 (se = 2.40) and for panel (b) is 7.50 (2.18). These estimates, which do not include trends or controls, are reasonably close to the most comparable estimate of 5.32 (0.98) from the second row of column 1 in table 3. (Redoing the regression estimate in table 3 without any controls at all produces the slightly larger but still similar estimate of 10.7 (3.35)).³⁰ Overall, then, results similar to the main estimates can be obtained with

²⁹One could also perform a simple test of linearity by regressing the \tilde{Y}_{grst} on \widetilde{repeal}_{st} and the quadratic term $\widetilde{repeal}_{st}^2$. Both with and without trends, such a regression produces a positive and significant linear coefficient and a statistically insignificant coefficient on the quadratic term (as reported under the figure).

³⁰It is possible to include controls with Callaway and Sant’Anna’s method, but in this setting, the results typically become very imprecise; e.g., the overall ATT from redoing panel (b) in figure 8 with controls added is 3.0 (22.9), in comparison to the estimate from the closest specification in column 3, row 2, of table 3 of

the DiD-alternative method proposed by Callaway and Sant’Anna (2021).³¹

Jakiela (2021) and Chaisemartin and D’Haultfœuille (2022) both observe that in a setting where treatment turns on and stays on, negative weights are more likely to occur as the average number of treated groups grows. This suggests that results driven by effects far after treatment should be considered carefully to make sure that they are not subject to negative weights. Such effects are potentially consistent with figure 8, although it is worth reiterating that this figure is *not* a standard event study figure but instead is produced with methods robust to negative weights.

We explore robustness to treatment windows further in table 5. In column 1, we limit treatment-group observations to the first three years following repeal, and we omit any state trend controls. If this produced very different results from the trend-based estimates earlier, it could be taken as evidence of a role for negative weights late in the sample and/or concerns about the functional-form role of the trend controls. However, the results are similar to our baseline estimate for the middle-aged group from column (3) in table 3 of 2.15. The next column expands the included treatment group sample to 10 years post-repeal and finds slightly larger estimates (which fits with the dynamic estimates in figure 8), but overall the results are again reasonably close to the main sample estimates in table 3 with trends. The third column further limits the treatment group to observations within 3 years of either the pre-treatment or the post-treatment period (i.e., 3 years before or after repeal), in a spirit similar to the approach used for the Callaway and Sant’Anna estimates. Column 4 does the same with a 10-year window. The results are again similar.

Finally, the last result in table 5 presents a different test for the role of negative weights, exploiting the fact that negative weights are not only more likely to occur far after treatment but are also more likely when a group is an “earlier adopter” (in our setting, this means an observation from a state that repealed its blue laws earlier in our sample period). In this

2.15 (0.67).

³¹Estimates applying this method to attendance and affiliation in the GSS are presented in Appendix figure A5 and are qualitatively similar to the regression estimates shown earlier.

estimate, we redo the main results in row 2, column 3, of table 3, but we remove from the sample four early adopter states: Florida, Iowa, Kansas, and Washington (by design, these states are not used in the estimates in figure 8). Different results here would raise concerns about heterogeneity or the role of negative weights, but once again the result is similar to before, which is not surprising given the appendix results showing that the estimates are robust to dropping different states.

To summarize, we consider estimates produced under a variety of specifications and estimation methods, including those focused on recent difference-in-differences concerns. There is some evidence of an increasing effect of blue law repeals on mortality over time, but notwithstanding this, there is no evidence that our results are driven by the type of problematic variation that can bias difference-in-difference estimation. Moreover, none of the estimates suggest a negative relationship between the repeals and mortality, and most results adhere closely to the baseline estimates in table 3. The finding of an effect of blue law repeals on mortality appears robust.

4.3. *Mechanisms*

We document a relationship between a negative shock to religious practice and an increase in middle-aged mortality. What might drive this relationship? If declines in religiosity are driven by a decrease in personal belief or spirituality, and these personal, intrinsic aspects of religiosity are valuable (cf. Bentzen, 2019), then our results could be driven by declines in personal spirituality. Alternately, it could be that actual attendance and participation in a religious group is beneficial, as participation could, for example, provide mutual insurance (Dehejia et al., 2007, Ager et al., 2015), social connections, or adherence to religious proscriptions (Hungerman, 2013).

To investigate these channels, in figure 9 we report for middle-aged non-college educated white individuals the fraction who report praying once a week or more.³² The figure is

³²Starting in the 1980s, the GSS began to ask individuals about how often they pray.

notably flat. In fact, in 2000, the fraction who report praying is higher than it was a decade before. The fact that the circa-1990 fall in religiosity did not coincide with a concurrent decline in personal spirituality is again known. See, for example, tables 2 and 3 in Hout and Fischer (2002), who consider several other measures of spirituality, such as belief in God, faith in life after death, and belief in miracles. They find little evidence of drops in these aspects of faith and conclude that the distinguishing feature of those experiencing a decline in religiosity is a “lack of participation in organized religion” (pg. 174). The mechanism at work in our results potentially pertains to attendance and participation in organized religion, rather than personal spiritual habits.

This is noteworthy for several reasons. First, it attests to the importance of formal religious participation for adherents. Second, formal religious adherence often creates positive external benefits for other adherents; this idea is foundational to work on religious communities in recent decades (cf. Iannaccone, 1992). The overall decline in religiosity in the 1990s was large relative to the decline from a shock like blue law repeals and may have created spillover effects where religious communities experiencing large drops in membership saw declines in external benefits such as their capacity to provide mutual insurance. In this way, larger shocks may have proportionally greater consequences than smaller shocks. Our blue laws estimates may in that case understate the relationship between declining religiosity and mortality observed in the 1990s.

These estimates may understate this relationship for another reason: the availability of opioids. On the one hand, there is a positive correlation between state mortality rates from the mid-1990s and the mid-2010s (shown in figure A1), suggesting that culture or other long-lasting traits matter for mortality. This also suggests that an analysis of culture in one time period may be informative for understanding a later time period. However, the last state to repeal its blue laws was North Dakota in 1991 (and the last changes before that were in 1985), well before both the introduction of OxyContin in 1996 and its reformulation in 2010 (Alpert et al., 2022, Evans and Lieber, 2019). If those dropping out of religious participation

after the period of our analysis had newly gained, relatively easy access to an addictive and dangerous narcotic, then the mortality effects for these individuals may have been larger than for those leaving in the pre-opioid period covered by our estimates on blue law repeals. A story where opioids provided a new source of fuel while the decline in religiosity provided a match would be captured in our descriptive analysis in Section 2 but not in our analysis of blue law repeals.

Finally, these results raise the question of whether a return to participation in organized religion—or perhaps participation in other, secular community organizations—could help to reverse mortality trends. To our knowledge, findings on this point have so far been pessimistic. We know of no evidence that the general declines in community participation documented in R. Putnam (2000) have been reversed. Moreover, even if these trends were reversible, the literature suggests that the primary benefits of religious participation for life satisfaction are difficult to replicate with other forms of social engagement (Lim and Putnam, 2010).

5. Conclusion

This paper explores the importance of culture in explaining recent trends in US mortality and the relationship between cultural institutions and well-being more generally. As noted by Ruhm (2021), the discussion of causes of these mortality trends should consider whether any social phenomena coincide or predate the changes in mortality. We show that the initial rise in deaths of despair in the US was preceded by a large decline in organized religious participation and that both trends were driven by white middle-aged Americans. We know of no other cultural phenomenon involving such large, widespread changes in participation prior to the initial rise in US mortality, nor do we know of any other phenomenon that matches the seemingly idiosyncratic patterns observed for mortality: seen for both men and women, but not in other countries, and in both rural and urban settings, but driven primarily

by middle-aged, less educated white individuals. The decline in religiosity matches mortality trends in all these characteristics.

We also show that religiosity and the rate of deaths of despair are negatively correlated across states; states with high levels of religiosity have suffered less from mortality due to alcohol, suicides, or drug poisonings. This negative relationship also holds when we consider changes in religiosity and mortality. States that experienced larger decreases in religiosity have had the largest gains in the rate of deaths of despair.

Using shocks based on the repeal of blue laws, we then demonstrate that negative shocks to religious practice had relatively large impacts on deaths from poisonings, suicides, and liver cirrhosis for middle-aged Americans in the late 20th century. The impact that we witness seems to be driven by the decline in formal religious participation rather than in belief or personal activities like prayer. These results underscore the importance of cultural institutions such as religious establishments in promoting well-being. Whether other types of voluntary or community activities could have similar large-scale effects on health outcomes is unknown and represents an excellent topic for future research.

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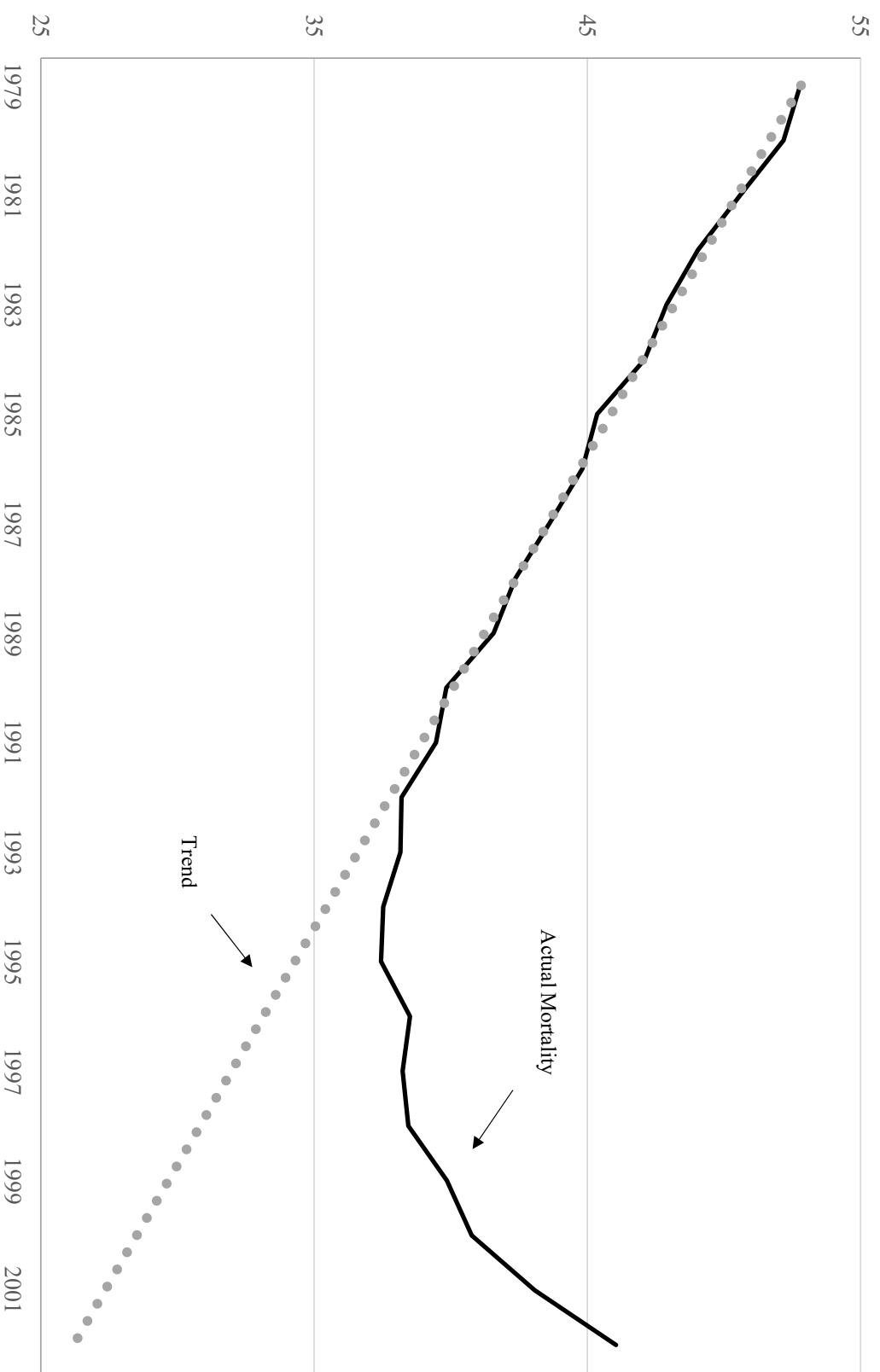
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Figure 1: Mortality Rates for White Individuals Aged 45-64



Notes: The figure presents mortality rates, calculated as deaths due to suicide, poisonings, or liver disease per 100,000. The sample includes white individuals aged 45-64, from 1979 to 2001.

Figure 2: Religiosity Trends in the General Social Survey

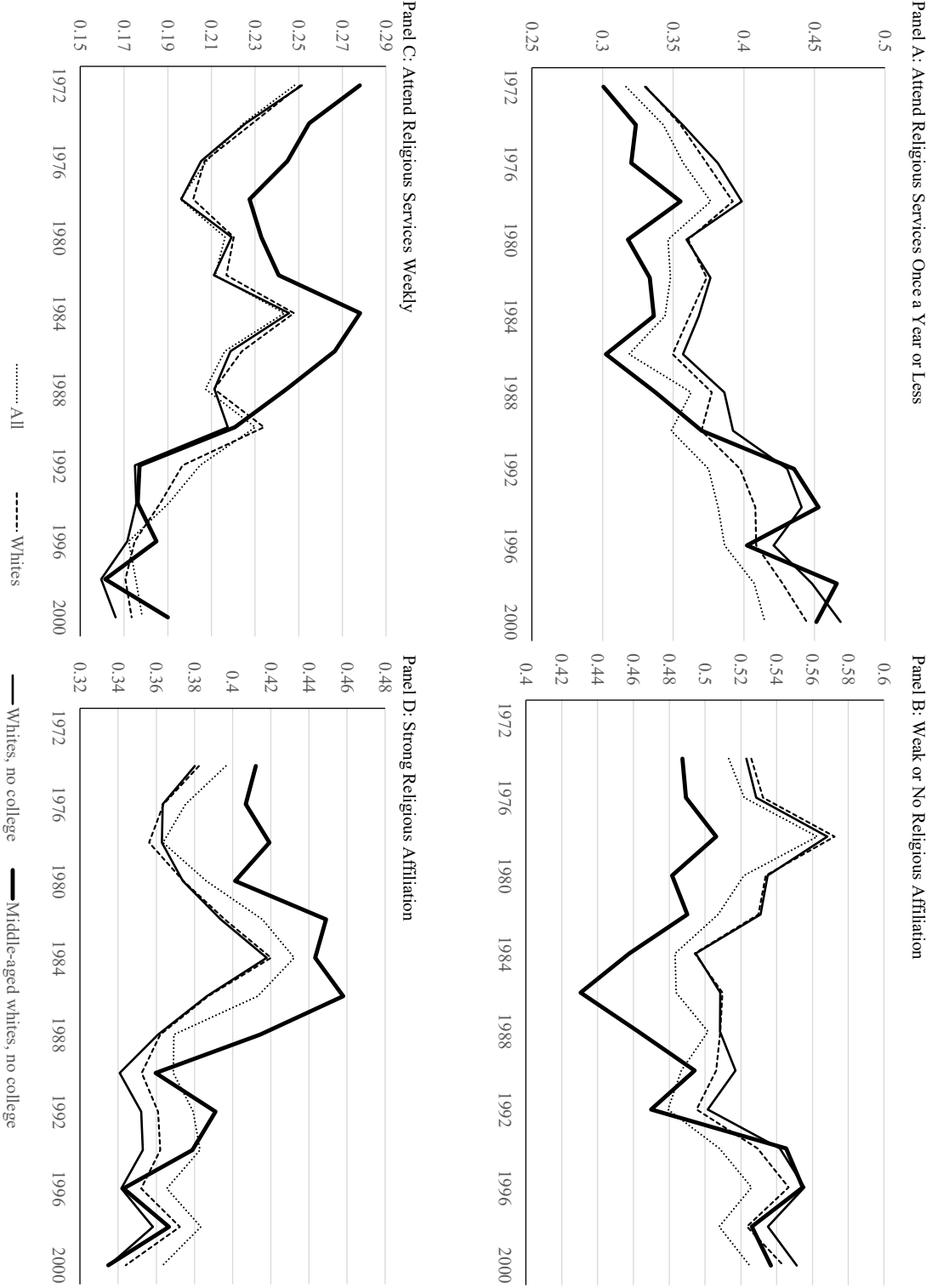
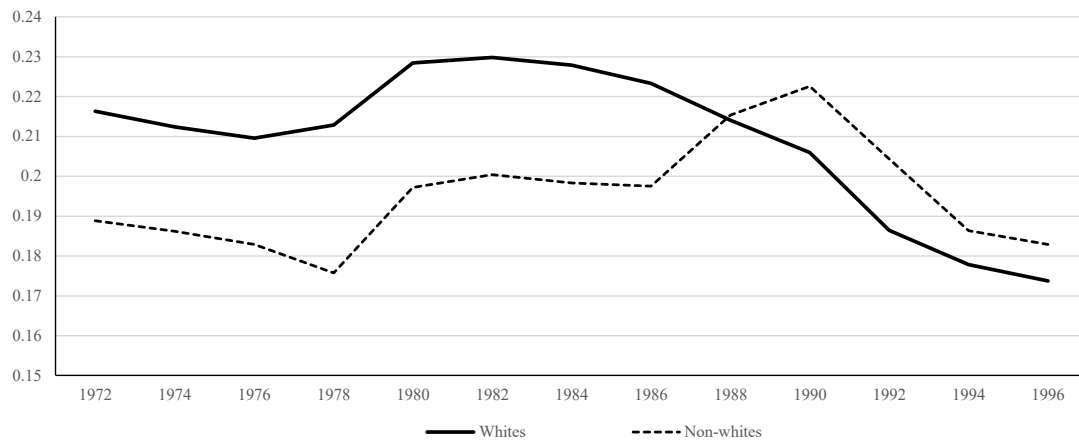
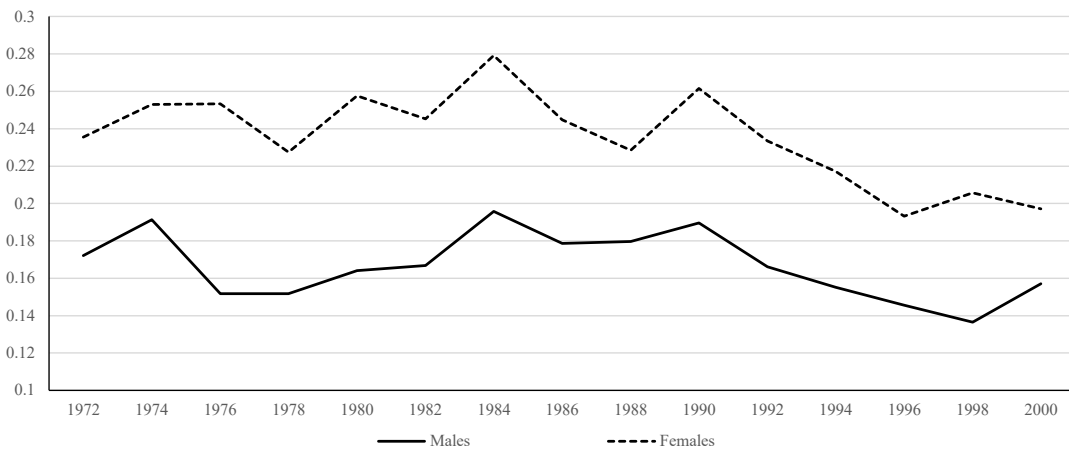


Figure 3: Weekly Attendance by Demographic Group

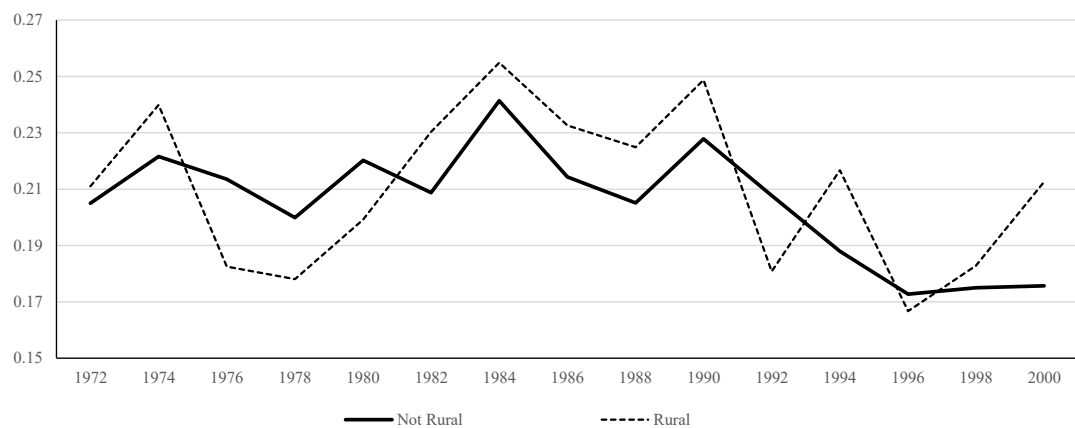
Panel A: By Race



Panel B: By Gender

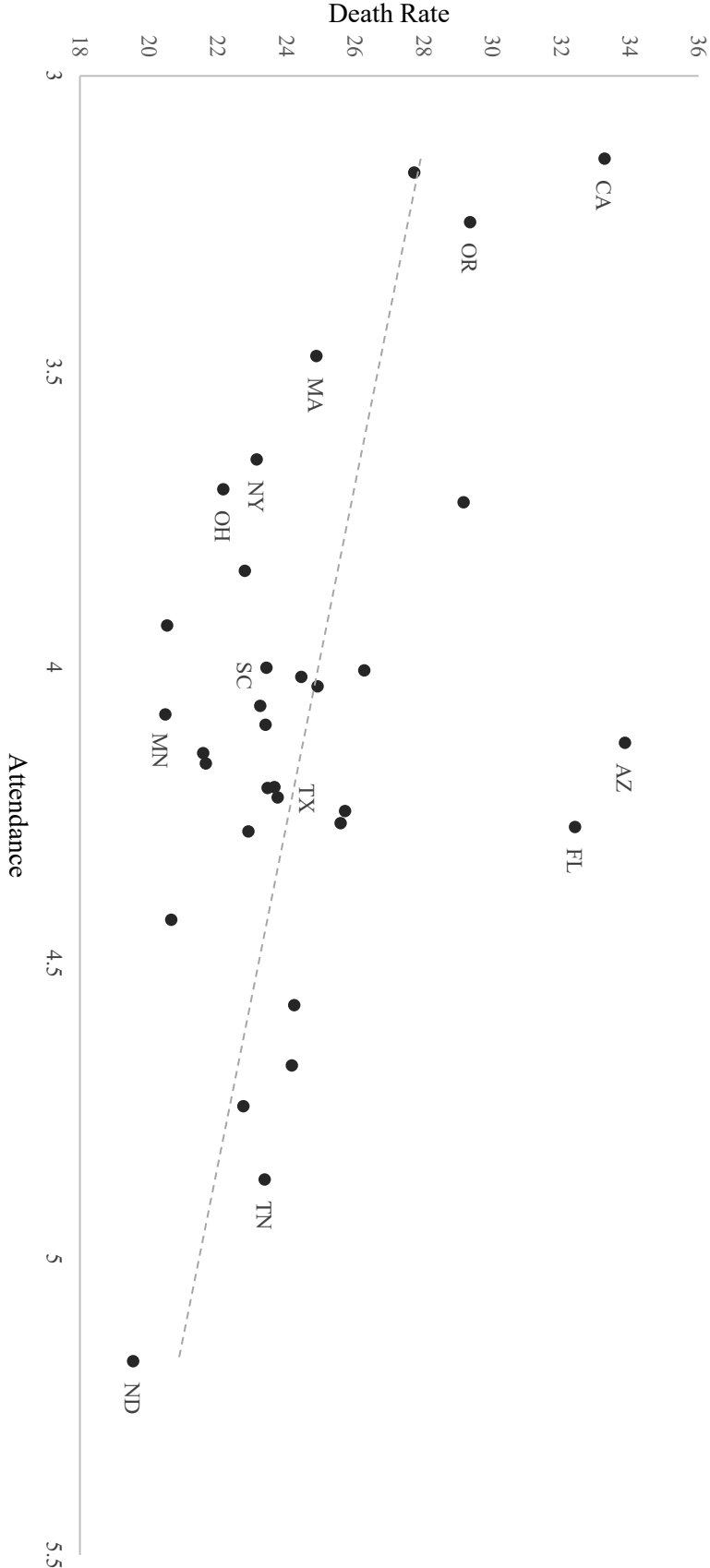


Panel C: By Rural Status



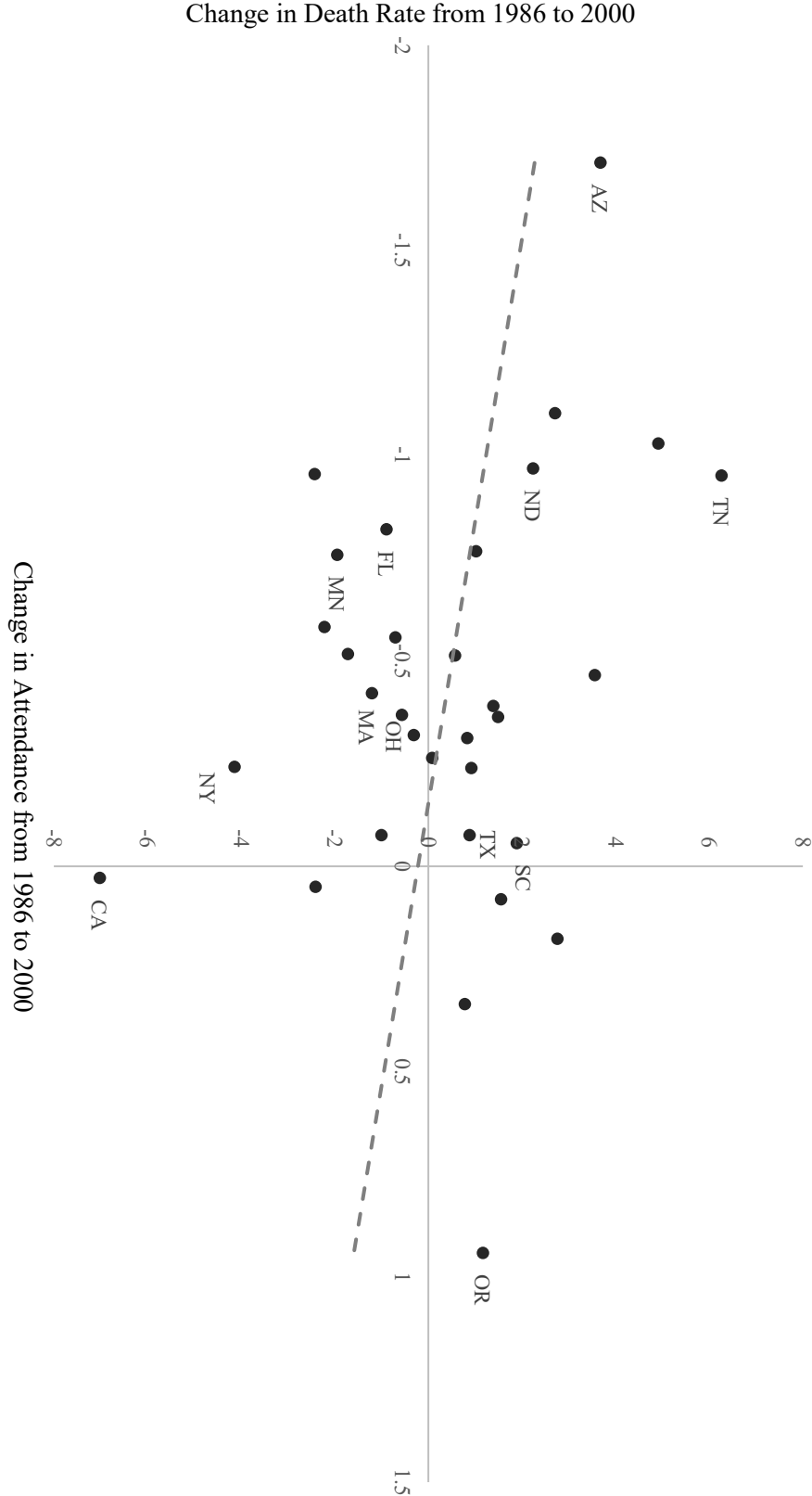
Notes: The figure presents trends in religious attendance by subgroup. Attendance is measured as a binary indicator for whether the respondent attended worship at least once a week and the sample includes all age groups. In panel (a), a running average is used to deal with smaller sample sizes by race. Panel (b) presents trends by gender, and panel (c) presents trends by rural/urban status.

Figure 4: State Levels of Attendance and Deaths of Despair, Late 1980s



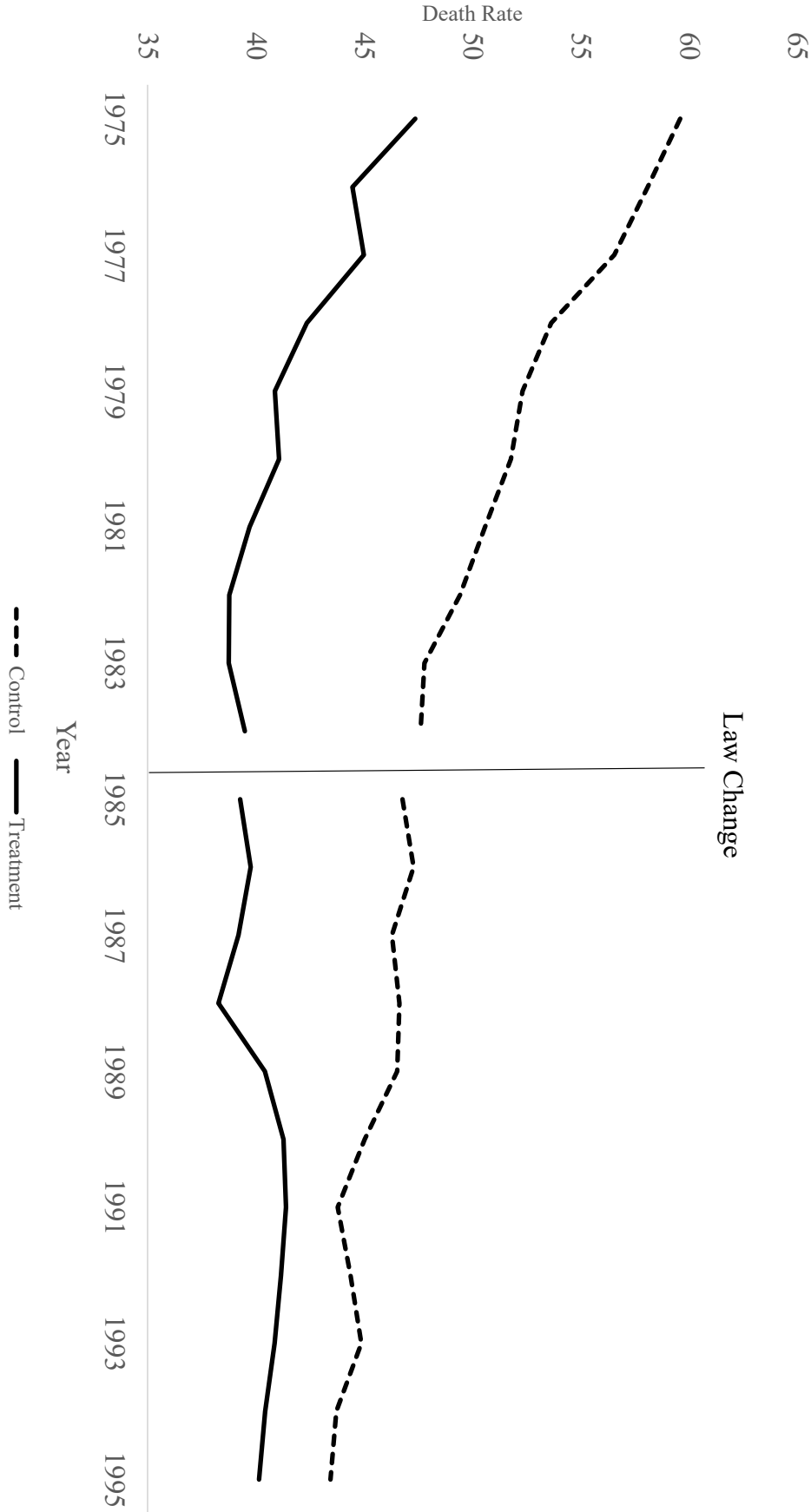
Notes: Each point corresponds to a state. The figure includes states featured both in the late 1980s (specifically, the 1986, 1987 or 1988 waves of the GSS) and in the 1998 or 2000 waves (for comparability with figure 5). The x axis shows the rate of religious attendance in the GSS survey in 1986, 1987, and 1988 years (years are combined since not all states are available in all years). The y axis shows the rate of deaths of despair (per 100,000) for each state over the same time period. Attendance is measured on a 9-point scale as described in Section 2.1. Each point on the index approximately represents a doubling in frequency, so that each point on the index is roughly akin to a log scale. We consider the average value of this attendance index across states. The dashed line represents the best fit line. The correlation is -0.443.

Figure 5: State Changes in Attendance and Deaths of Despair, 1986 to 2000



Notes: Each point corresponds to a state. The figure include states featured both in the late 1980s (specifically, the 1986, 1987 or 1988 waves of the GSS) and in the 1998 or 2000 waves. The x axis shows the change in the rate of religious attendance in the GSS survey: average attendance in the 1998-2000 period minus average attendance in 1986, 1987, and 1988. Attendance is measured on a 9-point scale as described in Section 2.1. Each point on the index approximately represents a doubling in frequency, so that each point on the index is roughly akin to a log scale. We consider the average value of this attendance index across states. The y axis shows the change in the rate of deaths of despair (per 100,000) for each state over the same time. The dashed line represents the best fit line.

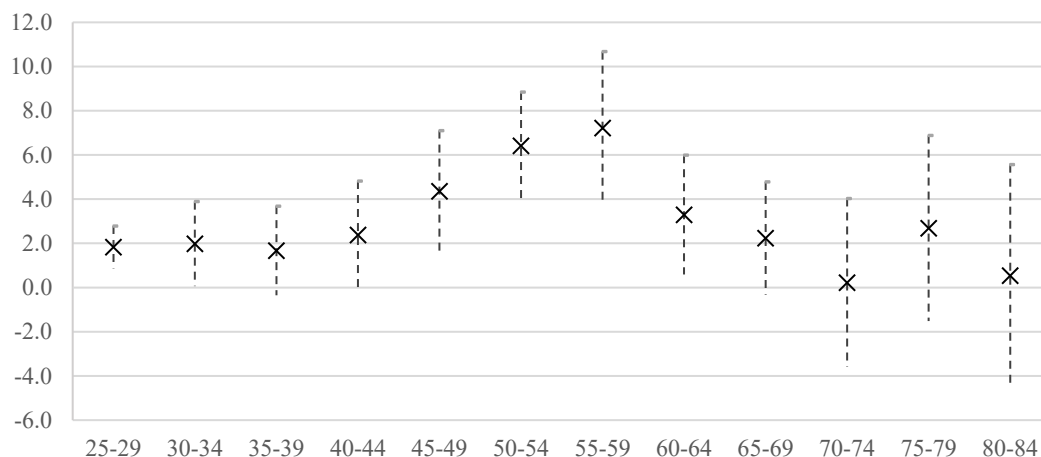
Figure 6: Deaths of Despair Trends in TX, SC, and MN



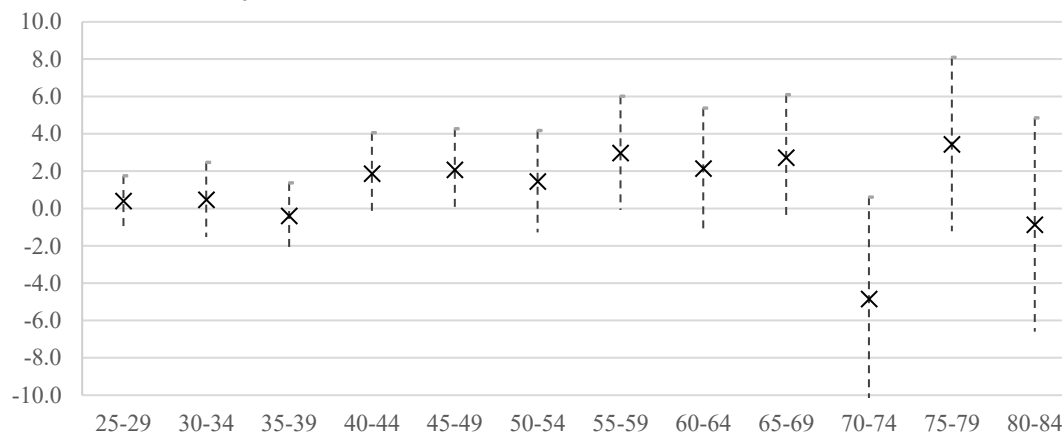
Notes: The figure presents patterns in deaths of despair over time for the treatment states of Texas, South Carolina and Minnesota, whose laws changed in 1985, relative to all the other states in the sample as the control states. The y axis represents the average rate of deaths of despair (per 100,000) and is weighted by the population of each state.

Figure 7: Effect of Blue Law Repeals for 5-Year Age Bins

Panel A: No Trends



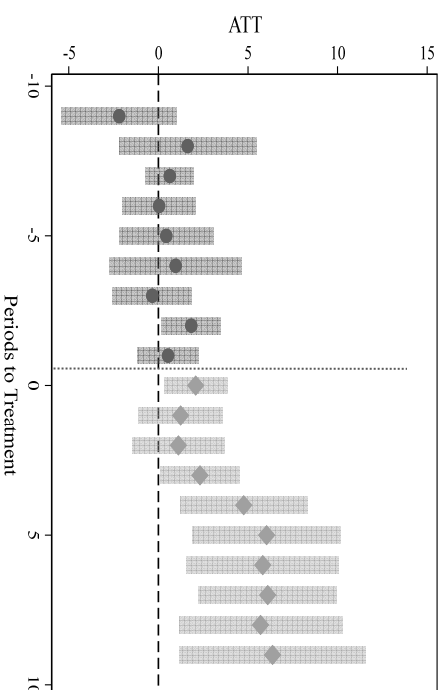
Panel B: Linear and Quadratic Trends



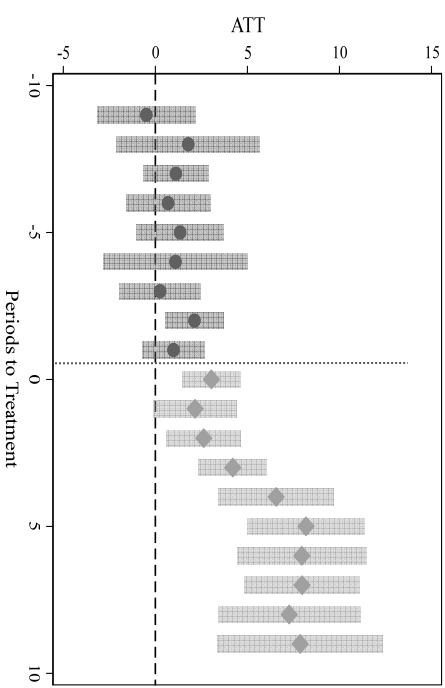
Notes: The figures show the coefficients and 95% confidence intervals from the estimation of equation (2) on each 5-year age bin separately. Each coefficient shows the effect of blue law repeals on deaths of despair. The regressions include the same controls as presented in table 3 (except for the age-group dummies, which cannot be included as they would be collinear with the constant term here). Panel (a) does not include trends, as in table 3, column (1), and panel (b) includes linear and quadratic state trends as in table 3, column (3).

Figure 8: Robustness Test of Repeal Effects on Deaths of Despair Over Time

Panel A: All Control Groups

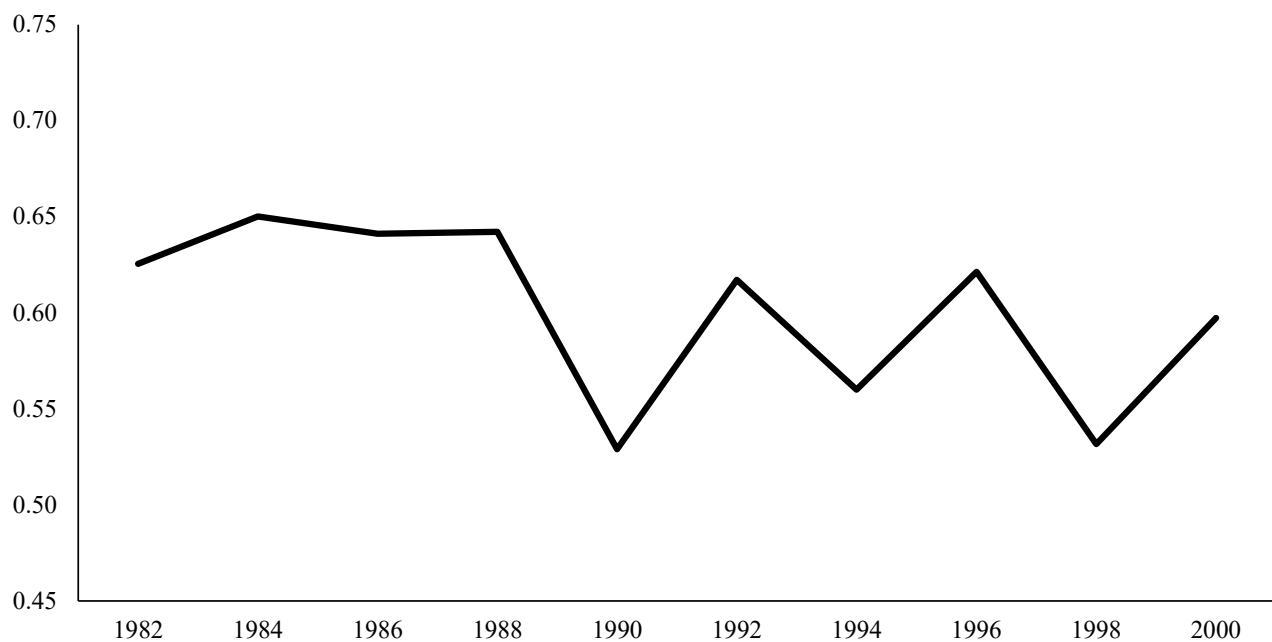


Panel B: Never-Adopters Only



Notes: The figures depict the ATT mortality effects before and after treatment (the repeal of blue laws) estimated using the outcome regression method proposed by Callaway and Sant'Anna (2021). Panel (a) uses all observations that have not repealed blue laws as control groups, and panel (b) uses only states that never adopted blue laws. The shaded areas represent 95% confidence intervals based on standard errors clustered at the state level. The overall ATT figure in panel (a) is 6.59 (se = 2.40), and in panel (b), it is 7.50 (2.18).

Figure 9: Weekly Prayer Trends



Notes: The figure reports the fraction of middle-aged white individuals with no college who report that they pray at least once a week in the GSS. The term "no college" refers to those without a four-year degree, and "middle-aged" includes respondents aged 40-64.

Table 1: Means and Sample Information*Blue Law Changes*

Repealing State (Year)	FL (1969), IN (1977), MN (1985), ND (1991), OH (1973), PA (1978), SC (1985), SD (1977), TN (1981), TX (1985), UT (1973), VT (1982), VA (1975)
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Blue Laws & GSS

Unit of Observation (N)	Individuals (20,279)		
States Included in Sample	AZ, CA, CO, FL, IA, IN, KS, MN, ND, OH, OR, PA, SC, SD, TN, TX, UT, VA, VT, WA, WY		
Years:	1973-2000		
<i>Variable Means (Std. Dev.)</i>			
Weekly Attendance Dummy	0.20 (0.40)	Married Dummy	0.56 (0.50)
Weak Affiliation Dummy	0.42 (0.49)	Fraction State Ages 20 to 39	0.32 (0.03)
Age	45 (18)	Fraction State Ages 40 to 64	0.26 (0.02)
Female Dummy	0.56 (0.50)	Fraction State over 65	0.12 (0.02)
White Dummy	0.87 (0.34)	Fraction State Male	0.49 (0.01)
Black Dummy	0.10 (0.30)	Fraction State White	0.87 (0.06)
Some College Dummy	0.24 (0.43)	Fraction State Black	0.10 (0.06)
H.S. Education Dummy	0.32 (0.47)	Fraction State Other Race	0.03 (0.03)
H.S. Dropout Dummy	0.24 (0.43)	Population (1,000)	11,800 (8784)

Blue Laws & Mortality Data

Unit of Observation (N)	State x Age Group x Year x Race cells (19,630)		
States Included in Sample	AZ, CA, CO, FL, IA, ID, IN, KS, MN, ND, NM, NV, OH, OR, PA, SC, SD, TN, TX, UT, VA, VT, WA, WY		
Years	1969-2000		
<i>Variable Means (Std. dev.)</i>			
Mortality Rate: Suicide (per 100k)	15.8 (6.20)	Fraction State Male	0.49 (0.01)
Mortality Rate: Liver (per 100k)	19.0 (17.57)	Fraction State White	0.87 (0.06)
Mortality Rate: Poisoning (per 100k)	6.30 (5.17)	Fraction State Black	0.09 (0.06)
Fraction State Ages 20 to 39	0.31 (0.03)	Fraction State Other Race	0.04 (0.04)
Fraction State Ages 40 to 64	0.26 (0.02)	State Population (1,000)	12600 (9284)
Fraction State over 65	0.12 (0.03)	Cell Size (1,000)	569 (539)

Notes: Averages in the "Blue Laws & Mortality Data" section are taken from age x race x state x year cells where ages are combined into 5-year age bins; means are weighted by cell size.

Table 2: Effect of Blue Laws Repeal on Religiosity

	Measures of Low Religiosity		Measures of High Religiosity	
	Attend Once a Year or Less	Weak or No Religion	Attend Weekly	Strong Religion
	(1)	(2)	(3)	(4)
<i>Ages 25-44</i>				
Blue Law Repeals	0.0435 (0.0286)	0.0247 (0.0419)	-0.0707 (0.0358)	-0.0298 (0.0401)
<i>Ages 45-64</i>				
Blue Law Repeals	0.0705 (0.0471)	0.194 (0.0476)	-0.0927 (0.0562)	-0.111 (0.0624)
<i>Ages 65 and Up</i>				
Blue Law Repeals	0.0762 (0.0463)	0.0787 (0.0354)	-0.0498 (0.0577)	-0.0905 (0.0609)
<i>All Ages</i>				
Blue Law Repeals	0.0618 (0.0168)	0.0830 (0.0351)	-0.0770 (0.0193)	-0.0668 (0.0401)
Controls	Yes	Yes	Yes	Yes
State Trends	Linear + Quad	Linear + Quad	Linear + Quad	Linear + Quad

Notes: Each coefficient is from a separate regression of equation (1). State-clustered standard errors are in parentheses. The sample includes 20,279 individuals from the General Social Survey from 1973 to 1998. Controls include the fraction of the state population aged 20 to 39, 40 to 64, and over 65, the fraction male, the fraction white, the fraction black and the state population. Individual controls include age, age squared, gender, race, and dummies for educational attainment and for marital status. The first row uses only respondents aged 25-44 at the time of the survey, the second row uses those aged 45-64, and the third row uses those aged 65 and up. The outcome in column (1) is an indicator for whether an individual reports attending worship once a year or less. In column (2), the outcome is an indicator for whether a respondent's stated religious preference is "weak" or "none." Column (3) uses an indicator for whether an individual reports attending worship weekly, and the outcome in column (4) is an indicator for whether a respondent's stated religious preference is "strong."

Table 3: Effect of Blue Law Repeals on Deaths of Despair

	(1)	(2)	(3)
<i>Ages 25-44</i>			
Blue Law Repeals	1.858 (0.737)	-0.240 (0.563)	0.501 (0.536)
<i>Ages 45-64</i>			
Blue Law Repeals	5.320 (0.975)	1.941 (0.754)	2.154 (0.669)
<i>Ages 65-84</i>			
Blue Law Repeals	1.345 (1.386)	-1.047 (1.021)	0.210 (0.980)
<i>All Ages</i>			
Blue Law Repeals	2.915 (0.741)	0.297 (0.530)	0.913 (0.536)
Mortality Rate	Levels	Levels	Levels
State Trends	No	Linear	Linear + Quad
Controls	Yes	Yes	Yes

Notes: Each coefficient is from a separate regression of equation (2), where the outcome is the mortality rate due to deaths of despair (per 100,000). Standard errors clustered by state are in parentheses. The sample includes 24 states either without blue laws or with usable statewide blue laws (see text). The mean mortality rate is 28 per 100,000 for ages 25-44, 51 per 100,000 for ages 45-54, 58 per 100,000 for ages 65-84, and 41 per 100,000 for all ages. All regressions include dummies for each 5-year age bin, state dummies, and year dummies. Each regression is weighted by population.

Table 4: Effect of Blue Law Repeals by Cause of Death

	(1) All	(2) Liver	(3) Poisonings	(4) Suicide
<i>Ages 25-44</i>				
Blue Law Repeals	0.501 (0.536)	0.0279 (0.268)	0.233 (0.351)	0.240 (0.300)
<i>Ages 45-64</i>				
Blue Law Repeals	2.154 (0.669)	0.745 (0.608)	0.208 (0.208)	1.201 (0.234)
<i>Ages 65-84</i>				
Blue Law Repeals	0.210 (0.980)	0.386 (0.692)	-0.468 (0.181)	0.292 (0.532)
<i>All Ages</i>				
Blue Law Repeals	0.913 (0.536)	0.259 (0.351)	0.101 (0.196)	0.552 (0.264)
Mortality Rate	Levels	Levels	Levels	Levels
State Trends	Linear + Quad	Linear + Quad	Linear + Quad	Linear + Quad
Controls	Yes	Yes	Yes	Yes

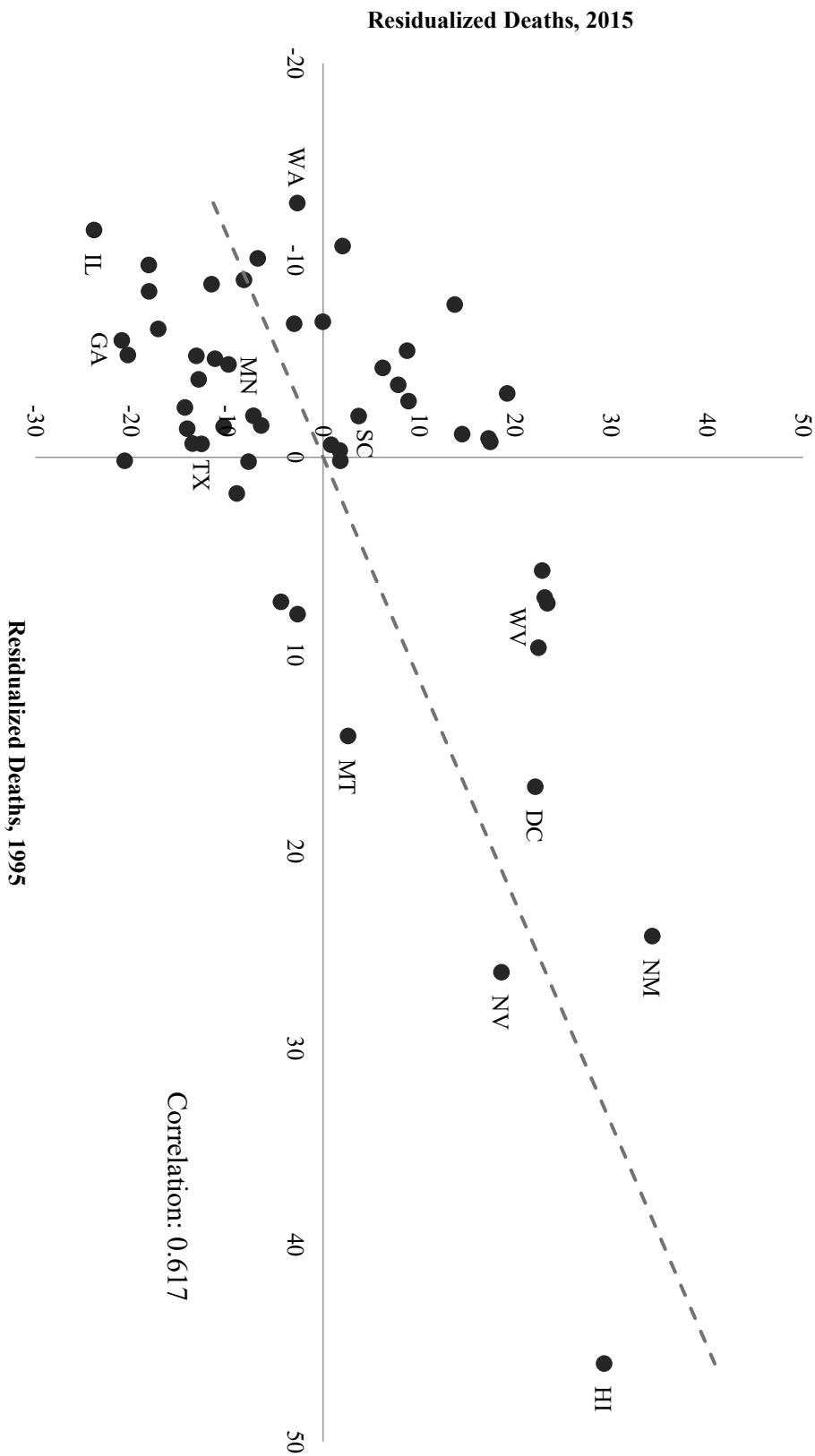
Notes: Each coefficient is from a separate regression of equation (2), where the outcome is the mortality rate due to all deaths of despair (column 1), and, separately, liver disease (column 2), poisonings (column 3), or suicide (column 4) (per 100,000). The sample, controls and weighting are the same as in Table 3.

Table 5:
Robustness of Difference-in-Difference Estimates

	(1)	(2)	(3)	(4)	(5)
	First 3 Years of Repeal	First 10 Years of Repeal	3-Year Repeal Window	10-Year Repeal Window	No Early Adopters
Repeal	1.78 (0.66)	2.45 (0.68)	2.13 (0.64)	2.91 (0.64)	2.07 (0.57)
Mortality Rate	Levels	Levels	Levels	Levels	Levels
State Trends	No	No	No	No	Linear + Quad
Controls	Yes	Yes	Yes	Yes	Yes

Notes: Table reports regression estimates of deaths of despair on blue law repeals for ages 45-64. Standard errors are clustered by state in parentheses. Column (1) includes only the first three years observed after a state repeals its blue laws, and column (2) includes only the first ten years observed after a state repeals its blue laws. (In both cases, never-repeal states are included in all years as controls). Column (3) further eliminates all but the three years prior to repeal in treatment states. The last column drops four states (FL, IA, KS, and WA) that repealed their blue laws prior to the sample period; omitting trends in the last column produces an estimate of 3.98 (0.72).

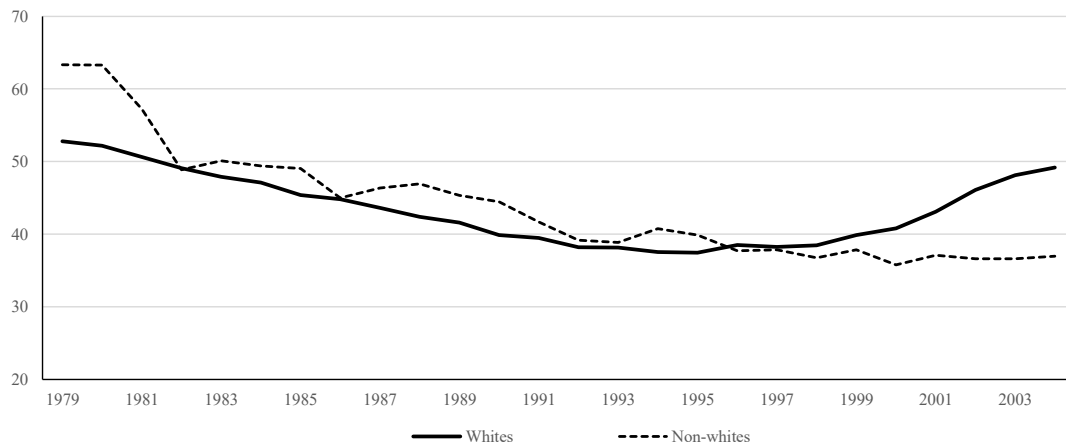
Figure A1: State-Level Correlation Between Deaths of Despair in 1995 and 2015



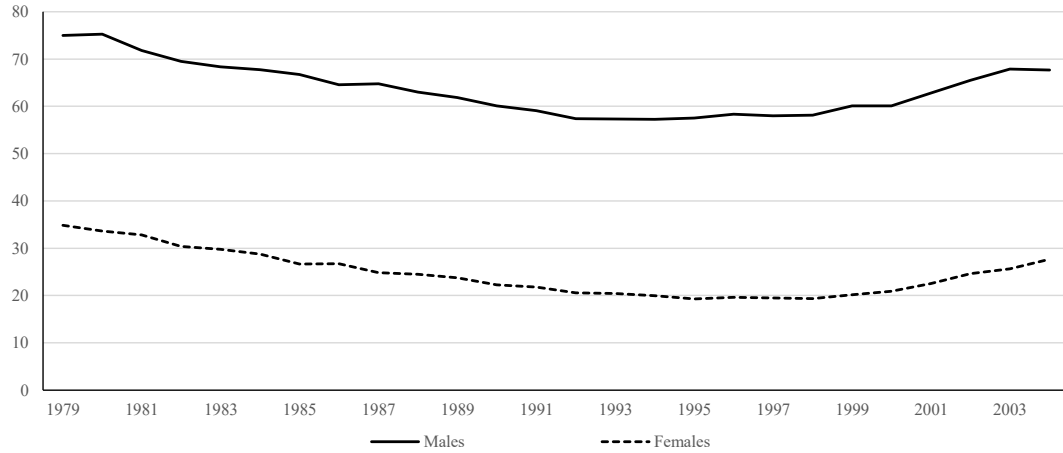
Notes: The figure presents a state-level scatterplot of the residualized deaths of despair mortality rate for white Americans aged 45 to 54 in 1995 against the same rate in 2015. We plot the residuals from a regression of the state-level mortality rates from 1995 and 2015 on state-level controls from 2015. These controls include the average unemployment rate, median household income, and the fraction of adults with less than a high school degree, high school degree, some college or associate degree, and bachelor's or graduate degree. We plot the line of best fit and report the correlation coefficient.

Figure A2: Deaths of Despair by Demographic Group

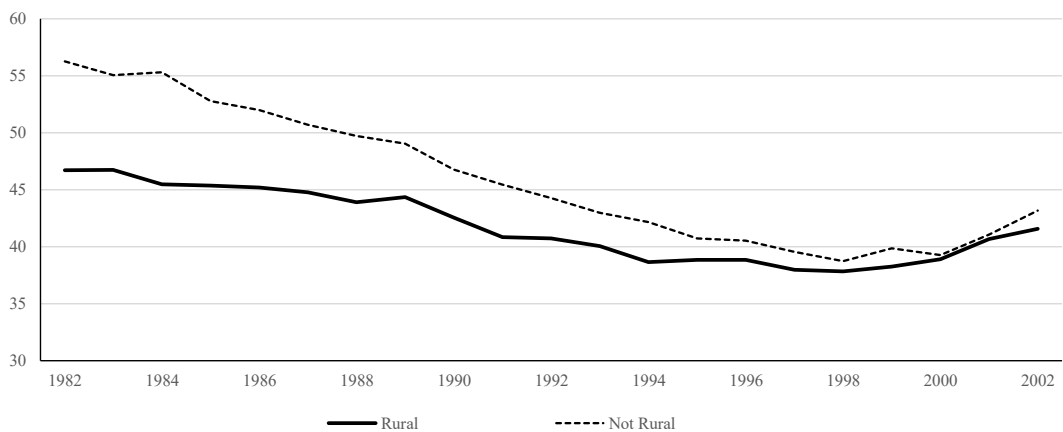
Panel A: By Race



Panel B: By Gender

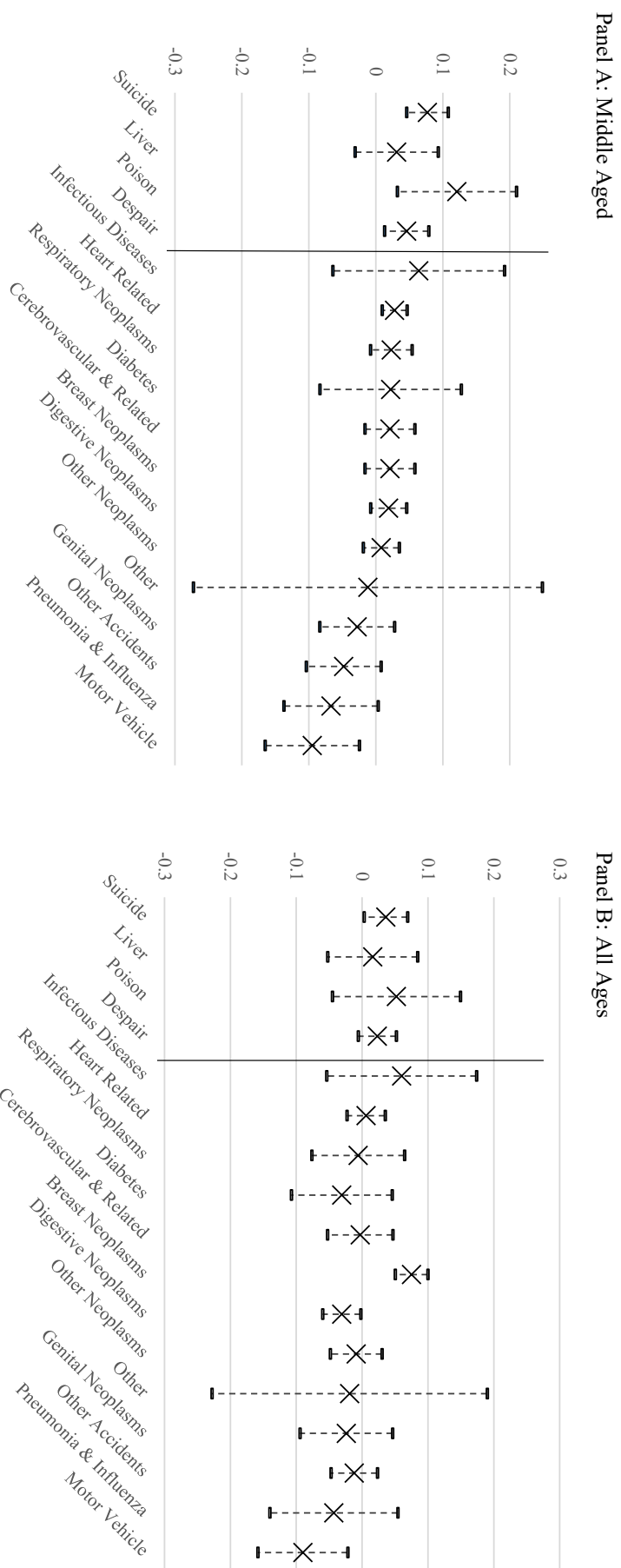


Panel C: By Rural Status



Notes: The figure presents trends in deaths of despair (per 100,000) by subgroup. All ages are included as in Figure 3, which presents analogous trends in weekly attendance. Panel (a) presents trends by race, panel (b) presents trends by gender, and panel (c) presents trends by rural/urban status.

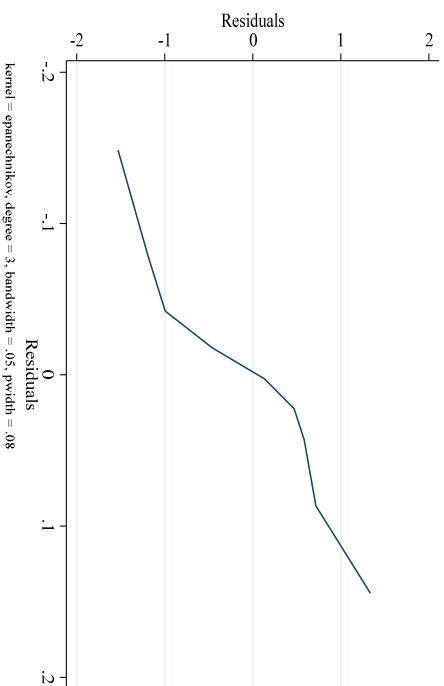
Figure A3: Effect of Blue Law Repeals on Other Causes of Death



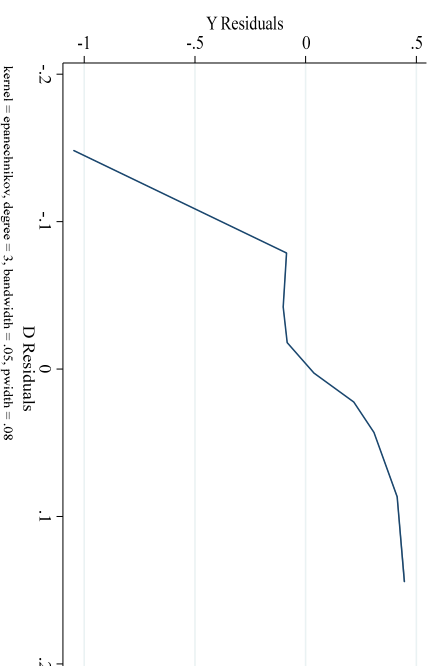
Notes: The figure shows the coefficients and 95% confidence intervals from 17 different regressions based on equation (2) using logged mortality rates for individuals 45-64 for separate causes of death. The results include linear and quadratic state trends and the same controls as in table 3. The "other cause" categories are based on the top 15 categories of mortality for the middle-aged that can be well-matched between ICD-8 and ICD-9 codes and are, respectively, in terms of ICD-9 codes: residual of infectious and parasitic diseases (001-009,020-088,098-139), acute myocardial infarction and other heart-related causes (390-398, 401-404, 410-429), malignant neoplasms of respiratory and intrathoracic organs (160-165), diabetes mellitus (250), cerebrovascular diseases and deaths related to arteries (430-438, 440-448), malignant neoplasm of breast (174-175), malignant neoplasms of digestive organs and peritoneum (150-159), other malignant neoplasms (140-149,170-173,190-203), symptoms, signs, and ill-defined conditions (780-799), malignant neoplasms of genital organs (179-187), all other accidents and adverse effects (E800-E807,E826-E949), pneumonia and influenza (480-487), and motor vehicle accidents (E810-E825).

Figure A4: Relating Regression Weights to Residualized Outcomes

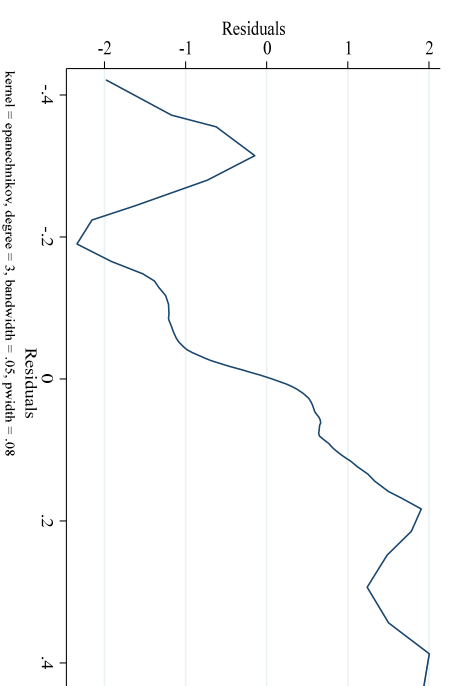
Panel A: No Trends--Deciles



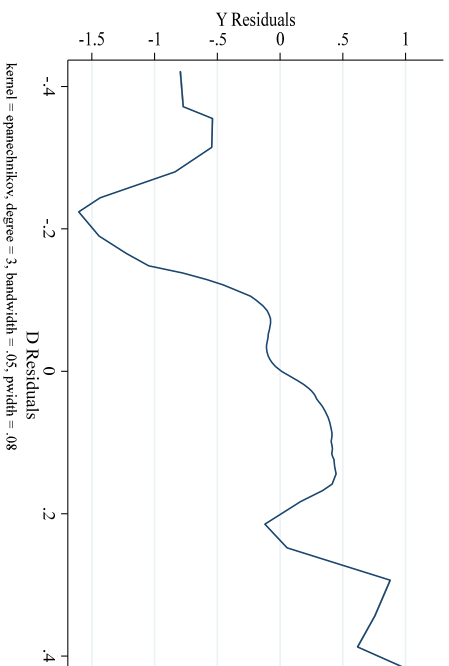
Panel C: Quadratic Trends--Deciles



Panel B: No Trends--Percentiles



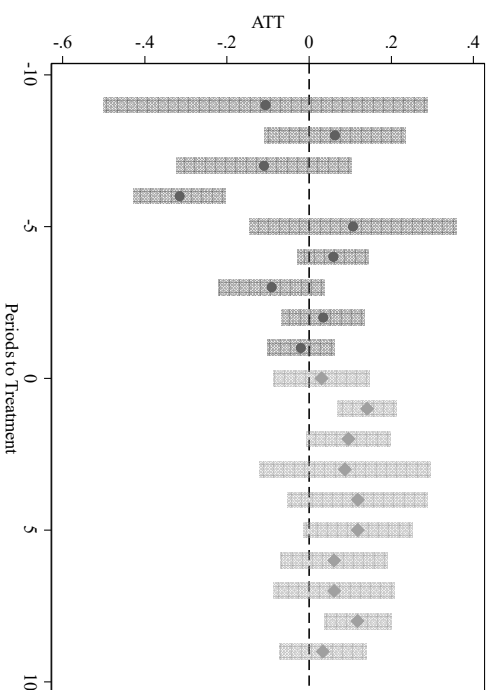
Panel D: Quadratic Trends--Percentiles



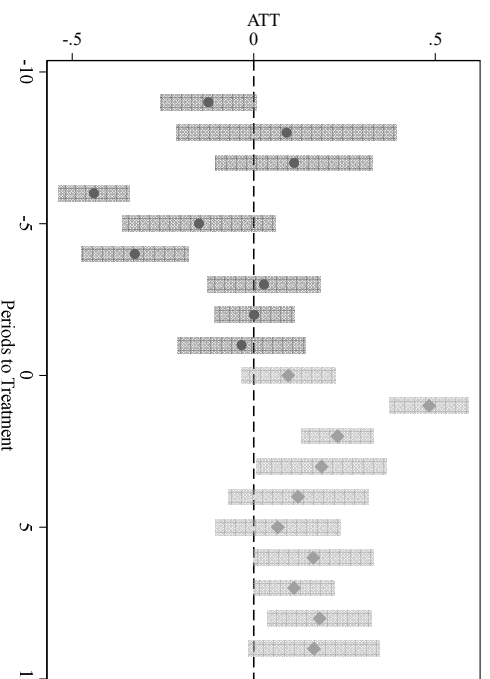
Notes: The figures show a nonlinear regression estimate of the residuals from regressing mortality due to deaths of despair on all other controls excluding blue law repeats and the residuals from regressing a indicator for blue law repeats on all other controls. Panels (a) and (b) are from regressions without state trends. Panels (c) and (d) include linear and quadratic trends. Panels (b) and (d) show estimates calculated at each percentile value of the x axis, while panels (a) and (c) use deciles. A regression of the mortality residuals on the blue law repeat residuals and the square of the blue law repeat residuals in the no-trends case produces coefficients of 5.5 ($se = 0.98$) and 4.6 (2.8), respectively; for the with-trends case, the coefficients are 2.15 (.67) and -1.77 (2.16).

Figure A5: Robust Effects on Religiosity Over Time

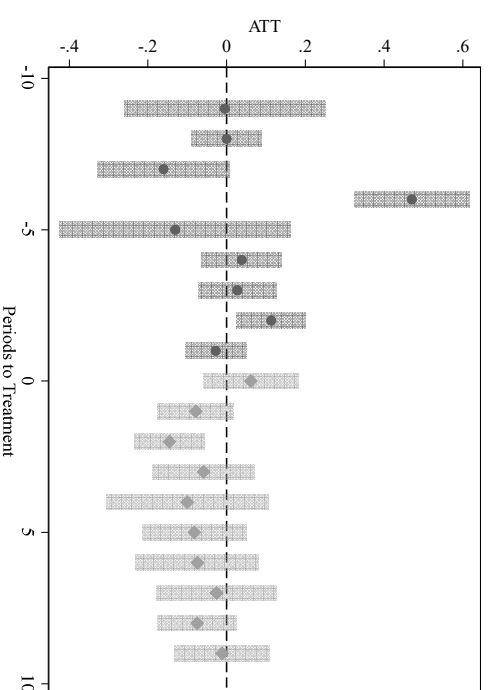
Panel A: Attend Religious Services Once a Year or Less



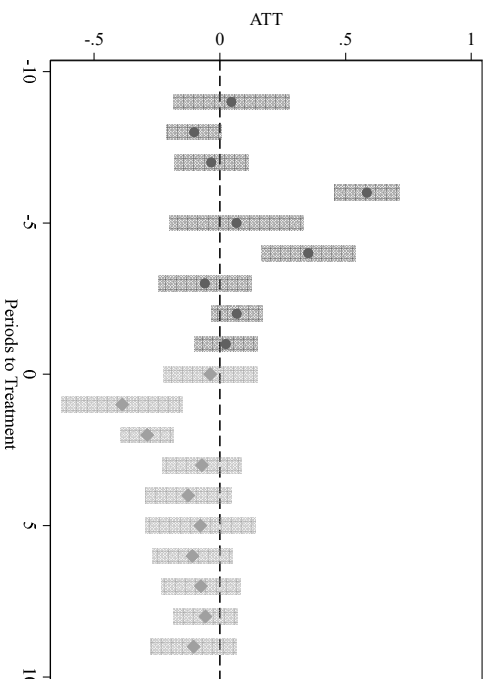
Panel B: Weak Religious Affiliation



Panel C: Attend Religious Services Weekly



Panel D: Strong Religious Affiliation



Notes: The figure depicts ATT effects before and after treatment (the repeal of blue laws) estimated using the outcome regression method proposed by Callaway and Sant'Anna (2021). All observations that have not repealed blue laws are used as control groups. The shaded areas represent 95% confidence intervals based on standard errors clustered at the state level. The method here makes calculations assuming a repeated cross-section, as the GSS is a repeated cross-section.

Table A1: Effect of Blue Law Repeals on Religiosity -- Extensions

	Attend Once a Year or Less (1)	Over Once a Yr, L.t. Weekly (2)	Weekly (3)	Over Weekly (4)	No Religion (5)	Weak or No Religion (6)	Somewhat Strong (7)	Strong (8)
<i>Ages 25-44</i>								
Blue Law Repeals	0.0435 (0.0286)	0.0422 (0.0291)	-0.0707 (0.0358)	-0.0150 (0.0177)	0.0208 (0.0239)	0.0247 (0.0419)	0.00697 (0.0223)	-0.0298 (0.0401)
<i>Ages 45-64</i>								
Blue Law Repeals	0.0705 (0.0471)	-0.000667 (0.0582)	-0.0927 (0.0562)	0.0229 (0.0278)	0.0385 (0.0175)	0.194 (0.0476)	-0.0821 (0.0291)	-0.111 (0.0624)
<i>Ages 65 and Up</i>								
Blue Law Repeals	0.0762 (0.0463)	0.0925 (0.0435)	-0.0498 (0.0577)	-0.119 (0.0397)	0.0384 (0.0263)	0.0787 (0.0354)	0.0143 (0.0522)	-0.0905 (0.0609)
<i>All Ages</i>								
Blue Law Repeals	0.0618 (0.0168)	0.0346 (0.0238)	-0.0770 (0.0193)	-0.0194 (0.0121)	0.0271 (0.0140)	0.0830 (0.0351)	-0.0146 (0.0211)	-0.0668 (0.0401)
Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
State Trends	Linear + Quad	Linear + Quad	Linear + Quad	Linear + Quad	Linear + Quad	Linear + Quad	Linear + Quad	Linear + Quad

Notes: Each coefficient is from a separate regression of equation (1). State-clustered standard errors are in parentheses. The sample includes 20,279 individuals from the General Social Survey from 1973 to 1998. Controls include the fraction of the state population aged 20 to 39, 40 to 64, and over 65, the fraction male, the fraction white, the fraction black and the state population. Individual controls include age, age squared, gender, race, and dummies for educational attainment and for marital status. The first row uses only respondents aged 25-44 at the time of the survey, the second row uses those aged 45-64, and the third row uses those aged 65 and up. The regressions in the first column are a dummy for whether an individual reports attending worship less than once a year (as in Table 2); in column (2), it is a dummy for those attending more than once a year but less than weekly (and zero otherwise), column (3) uses a dummy for weekly attendance (as in Table 2), and column (4) uses a dummy for more than weekly attendance. The next set of columns consider religious intensity. Column (5) uses a dummy for an individual's self-stated religious affiliation as "none." In column (6), we use a dummy indicating than an individual's self-stated religious affiliation is "not very strong" or "none." Column (7) uses a dummy indicating "somewhat strong" religious affiliation (other answers, including "none" are coded as zeros), and column (8) uses a dummy for "strong" religious affiliation.

Table A2: Alternate Specifications for Effect of Blue Law Repeals on Deaths of Despair

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
<i>Ages 25-44</i>								
Blue Law Repeals	-0.240 (0.563)	0.501 (0.536)	-0.0115 (0.0152)	0.0178 (0.0189)	-0.236 (0.563)	0.499 (0.533)	-0.295 (0.541) No UT	0.518 (0.540) No VA
<i>Ages 45-64</i>								
Blue Law Repeals	1.941 (0.754)	2.154 (0.669)	0.0338 (0.0125)	0.0462 (0.0164)	1.883 (0.753)	2.137 (0.666)	1.911 (0.763)	2.157 (0.673)
<i>Ages 65-84</i>								
Blue Law Repeals	-1.047 (1.021)	0.210 (0.980)	-0.0181 (0.0194)	-0.00106 (0.0180)	-1.064 (1.005)	0.169 (0.974)	-1.076 (1.015)	0.176 (0.984)
Mortality Rate	Levels	Levels	Logs	Logs	Levels	Levels	Levels	Levels
State Trends	Linear	Linear + Quad	Linear	Linear + Quad	Linear	Linear + Quad	Linear + Quad	Linear + Quad
Age Group Trends	No	No	No	No	Linear	Linear + Quad	Linear + Quad	Linear + Quad
Alternate Group FEs	No	No	No	No	No	No	Yes	Yes
Controls	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Notes: Each coefficient is from a separate regression of equation (2), where the outcome is the mortality rate due to deaths of despair (per 100,000). Standard errors clustered by state are in parentheses. Regressions are weighted by population and include the same controls as in table 3. The first two columns reproduce the main estimates using state linear or linear and quadratic trends. Columns (3) and (4) use the natural logarithm of deaths as the dependent variable. Columns (5) and (6) add age group-specific trends. The last two columns repeat the specifications of columns (5) and (6), but here state fixed effects are replaced by state-by-age-bin-by-race fixed effects for each five-year age bin and for the white and nonwhite racial groups.

Table A3: Effect of Blue Law Repeals by Race

<i>White</i>					
	(1)	(2)	(3)	(4)	(5)
<i>Ages 25-44</i>					
Blue Law Repeals	-0.627 (0.569)	0.215 (0.606)	-0.139 (0.220)	0.312 (0.392)	0.0425 (0.318)
<i>Ages 45-64</i>					
Blue Law Repeals	2.005 (0.765)	1.987 (0.620)	0.496 (0.558)	0.254 (0.227)	1.237 (0.267)
<i>Ages 65-84</i>					
Blue Law Repeals	-0.978 (0.968)	0.559 (1.054)	0.439 (0.763)	-0.320 (0.201)	0.440 (0.601)
<i>Nonwhite</i>					
	(1)	(2)	(3)	(4)	(5)
<i>Ages 25-44</i>					
Blue Law Repeals	2.674 (2.048)	2.447 (1.600)	1.084 (1.162)	-0.525 (0.929)	1.888 (0.697)
<i>Ages 45-64</i>					
Blue Law Repeals	2.584 (1.854)	4.494 (2.060)	3.107 (1.927)	-0.139 (0.610)	1.527 (0.411)
<i>Ages 65-84</i>					
Blue Law Repeals	-1.104 (2.836)	-2.385 (2.286)	-0.478 (2.259)	-1.836 (0.574)	-0.0721 (0.411)
Mortality Cause	All	All	Liver	Poison	Suicide
State Trends	Linear	Linear + Quad	Linear + Quad	Linear + Quad	Linear + Quad
Controls	Yes	Yes	Yes	Yes	Yes

Notes: Each coefficient is from a separate regression of equation (2), where the outcome is the mortality rate due to deaths of despair for white (top panel) and nonwhite (bottom panel) individuals per 100,000. The sample, controls and weighting are the same as in table 3.

Table A4: Effect of Blue Law Repeals on Mortality, Dropping Each State

Panel A: No Trends												
No AZ	No CA	No CO	No FL	No IA	No ID	No IN	No KS	No MN	No ND	No NM	No NV	
9.553	6.026	9.240	9.282	9.636	9.402	9.397	9.649	9.818	9.389	9.562	9.188	
(2.230)	(1.483)	(2.252)	(2.539)	(2.197)	(2.207)	(2.253)	(2.178)	(2.241)	(2.224)	(2.219)	(2.248)	
No OH	No OR	No PA	No SC	No SD	No TN	No TX	No UT	No VA	No VT	No WA	No WY	
9.936	9.332	8.460	9.343	9.203	9.191	8.644	9.275	9.539	9.360	9.258	9.288	
(2.227)	(2.256)	(2.068)	(2.341)	(2.221)	(2.316)	(2.677)	(2.204)	(2.235)	(2.201)	(2.346)	(2.229)	

Panel B: Linear and Quadratic State Trends												
No AZ	No CA	No CO	No FL	No IA	No ID	No IN	No KS	No MN	No ND	No NM	No NV	
2.219	1.912	2.170	2.130	2.081	2.160	2.002	2.234	2.152	2.246	2.180	2.204	
(0.684)	(0.843)	(0.686)	(0.658)	(0.679)	(0.666)	(0.702)	(0.652)	(0.756)	(0.644)	(0.678)	(0.673)	
No OH	No OR	No PA	No SC	No SD	No TN	No TX	No UT	No VA	No VT	No WA	No WY	
1.817	2.064	1.938	1.813	2.103	2.369	2.737	2.127	2.148	2.121	2.152	2.123	
(0.774)	(0.680)	(0.812)	(0.650)	(0.676)	(0.763)	(0.565)	(0.681)	(0.706)	(0.684)	(0.623)	(0.675)	

Notes: Each coefficient is from a separate regression of equation (2), where the outcome is mortality due to deaths of despair (per 100,000) for ages 45-64. Each regression omits one of the 24 states from the sample. Standard errors are clustered at the state level and given in parentheses. All regressions include right-hand-side controls, year dummies, and state dummies, and are weighted by population. Panel (a) omits state-specific trends, and panel (b) includes linear and quadratic trends.