Empirical evidence of mental health risks posed by climate change

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Sound mental health—a critical facet of human wellbeing—has the potential to be undermined by climate change. Few large-scale studies have empirically examined this hypothesis. Here, we show that short-term exposure to more extreme weather, multiyear warming, and tropical cyclone exposure each associate with worsened mental health. To do so, we couple meteorological and climatic data with reported mental health difficulties drawn from nearly 2 million randomly sampled US residents between 2002 and 2012. We find that shifting from monthly temperatures between 25 °C and 30 °C to >30 °C increases the probability of mental health difficulties by 0.5% points, that 1°C of 5-year warming associates with a 2% point increase in the prevalence of mental health issues, and that exposure to Hurricane Katrina associates with a 4% point increase in this metric. Our analyses provide added quantitative support for the conclusion that environmental stressors produced by climate change pose threats to human mental health.

Social, economic, and physical systems are critical determinants of psychological wellbeing (1). By disrupting these systems, climate change is likely to exacerbate known risk factors for mental disorders (2). Mental health difficulties are already common and costly (3). Nearly one-half of Americans will experience mental illness in their lifetime (4), with anxiety, stress-related, and mood disorders comprising the majority of diagnoses (5). These psychological disorders worsen overall health (6, 7), diminish productivity (8), and reduce quality of life (3, 9). Even subclinical levels of distress can impair psychological functioning (10, 11) and immunological (12) functioning, reducing the ability to cope with adversity.

Over the past decade, scholars have highlighted the direct and indirect threats that climate change poses to mental health (13, 14). Warming is likely to amplify the frequency and intensity of natural disasters (15), which often cause physical injury, psychological trauma, infrastructure damage, and societal disruption in affected regions. Gradual changes in climate are also expected to alter human systems in costly ways. Rising temperatures amplify risks to human physical health (16), harm economic activity (17), spur social conflict (18), and produce forced migration (19). Some communities are already experiencing disruption of livelihood and associated grief in the face of ecological losses (20). While the precise magnitude of these climate-induced adversities is difficult to estimate, the theoretical relationship between climate change and mental health risk is compelling (2, 21).

Empirical investigations of this relationship have primarily focused on discrete climatic events and weather extremes. For example, exposure to hurricanes and floods is associated with symptoms of acute depression as well as posttraumatic stress disorder (22–27). Furthermore, both heat and drought amplify the risk of suicide (28–30), and psychiatric hospital visits increase during hotter temperatures (31–33). Those with preexisting mental health conditions and lower socioeconomic status are among the most vulnerable to these adverse environmental conditions (21). However, population-level impacts have been difficult to characterize, as most investigations have been qualitative, local in scale, or limited to only the most severe mental health outcomes. Although we are beginning to understand the ways in which weather influences other psychological phenomena, such as cognition (34), emotional expression (35), and sleep (36), large-scale quantification of the mental health risks posed by climate change is lacking (2).

To begin to address this gap, we report on the relationship between historical climatic conditions and the mental health of 2 million randomly sampled US residents between 2002 and 2012 (study materials are available on Harvard’s Dataverse: https://doi.org/10.7910/DVN/OVQY76). Our measure of individuals’ reported mental health is drawn from the Center for Disease Control and Prevention’s Behavioral Risk Factor Surveillance System (BRFSS) between 2002 and 2012 (37). Respondents answered the following question: “Now thinking about your mental health, which includes stress, depression, and problems with emotions, for how many days during the past 30 d was your mental health not good?”

We code responses to this question as one if respondents indicate mental health difficulties over the period and zero otherwise (see Data). This measure has been shown to possess both psychometric test–retest reliability (38) and convergent validity with other standard measures of mental health status (39, 40). While...
not a direct measure of psychiatric disorders, this item has a number of strengths. First, it is to our knowledge the best large-scale, randomly sampled measure of individual mental health status in the United States. Second, the measure is spatially and temporally referenced in a manner that enables precise pairing with meteorological data. Third, it is likely to capture both clinical and subclinical distress across a wide set of possible symptoms (5) and unlike measures of health care utilization, can account for the substantial portion of US adults who fail to seek treatment (41).

We combine our mental health data with meteorological data and empirical tools drawn from the climate econometrics literature to investigate the historical relationship between climatic variations and human mental health. These historical relationships can aid in estimating the magnitude of the risks that climate change poses to mental health. Following the theoretical framework of Bourque and Cunsolo Willox (14), we examine three selected types of environmental stressors likely to be produced by climate change: short-run meteorological exposure, multiyear warming, and acute exposure to natural disasters. We examine three questions.

First, anthropogenic warming is likely to present humans with increasingly extreme meteorological conditions in any given year (42). Do recently experienced meteorological stressors affect individuals’ reported mental health? Additionally, are those who experience a higher average burden of mental health problems (43), and those who may be less able to smooth adverse temperatures (44) as well as women, who are more susceptible to the mental health difficulties captured by our measure (4). To examine this set of questions, we use pooled cross-sectional analyses, leveraging exogenous meteorological variation to examine the effect of short-run (past 30 d) weather exposure on individuals’ mental health outcomes (Pooled Cross-Section and SI Appendix, Fig. S2) (45).

Second, climate change is also likely to increase the rates of year-over-year and decade-over-decade warming of local climates and the chronic stressors that such warming produces (14, 46). Does longer-term warming have detrimental impacts on individual mental health over time? To examine this question, we use the long-differences approach (47), examining the association between spatial variation in multiyear warming and longer-run changes in mental health (Long Differences and Fig. 3B).

Third, climate change is also likely to amplify the frequency and intensity of acute climatic events, like tropical cyclones (14, 15). Does direct exposure to costly tropical cyclones worsen individual mental health outcomes? To examine this question, we use a difference-in-differences approach, leveraging the landfall of Hurricane Katrina to examine the association between tropical cyclone exposure and our measure of reported mental health outcomes (Difference-in-Differences) (48).

Results

Short-Run Weather Exposure. The results of estimating our pooled cross-sectional regression indicate that exogenous increases in monthly temperature (Fig. 1C and SI Appendix, Fig. S2) and added precipitation days (Fig. 1D) each amplify the monthly probability of experiencing mental health issues (Pooled Cross-Section and SI Appendix, Table S1). Average maximum temperatures greater than 30 °C amplify the probability of mental health issues by over 1% point compared with 10 °C to 15 °C (coefficient: 1.275, P < 0.001, n = 1,961,743). Months with greater than 25 d of precipitation increase the probability of mental health issues by 2% points compared with zero monthly precipitation days (coefficient: 2, P < 0.001, n = 1,961,743). Putting scale to the magnitude of this estimated relationship, a uniform shift from monthly temperatures between 25 °C and 30 °C to averages greater than 30 °C, if extrapolated across the current population of the United States over a 30-d period, would produce almost 2 million additional individuals reporting mental health difficulties.

To examine if poorer respondents are more sensitive to temperature, we stratify our sample along income quartiles and estimate regressions for the lowest and highest quartiles (SI Appendix, Table S8). Fig. 2A shows that the negative effect of temperatures greater than 30 °C on the probability of mental health issues is larger for low-income respondents (coefficient: 2.509, P = 0.002, n = 438,518). This 1.6 times the effect observed among the highest-income adults in the sample (coefficient: 1.458, P = 0.005, n = 509,608).

Fig. 2B shows that the negative effect of temperatures greater than 30 °C on the probability of mental health difficulties is largest for women (coefficient: 1.41, P = 0.005, n = 1,211,220). This is 1.6 times the effect observed among men in our sample (coefficient: 0.879, P = 0.031, n = 750,523). Combining these insights, the effect observed in the subsample of low-income women (coefficient: 2.742, P = 0.002, n = 300,570) is approximately two times the magnitude of the effect observed in the high-income men in the sample (coefficient: 1.373, p = 0.03, n = 235,098).

Looking forward, we observe that days with temperatures that exceed 30 °C are likely to become more common in the future (Fig. 4A), particularly in the US South. Changes in precipitation are projected with less certainty (Fig. 4B). Our examination of these projections indicates that any climate change-induced alteration in US mental health outcomes would be more likely due to changes in future temperature distributions.
than the smaller magnitude projected shifts in precipitation days (Climatic Data).

Multiyear Warming. To investigate the effects of multiyear warming on mental health, we use the long-differences approach (28, 45, 47), leveraging spatial variation in city-level changes between the years 2002–2006 and 2007–2011 (Fig. 3B) to identify the relationship between multiyear warming and longer-term changes in mental health outcomes (Fig. 3A).

Fig. 3C presents the results of estimating our long-differences equation (Long Differences and SI Appendix, Table S9). Across the cities in our sample that have representation in both periods, we find that a 1 °C increase in average maximum temperatures associates with an approximately 2% point increase in prevalence of reported mental health difficulties (coefﬁcient: 1.913, \( p = 0.007, n = 156 \)). This estimate is slightly larger if we include only the cities that have subjects across each year in the sample (coefﬁcient: 2.055, \( p = 0.014, n = 78 \)), while cities that are missing some years produce a smaller estimate (coefﬁcient: 1.293, \( p = 0.134, n = 78 \)), possibly due to attenuation from added measurement error (48).

To ensure that our estimates are not sensitive to our speciﬁc choice of preperiod and postperiod, we estimate our regression across all possible combinations of years in the sample where the preperiod is at least 5 y before the postperiod (SI Appendix, Fig. S8). This procedure results in 278 unique estimates. We depict the estimates with 95% conﬁdence intervals that do not contain zero are points in Fig. 3D and display the distribution of all estimates in the histogram on the right. The median estimate from this permutation procedure suggests that a multiyear 1 °C increase in maximum temperatures produces a 0.8% point increase in prevalence of mental health issues.

Furthermore, we observe that multiyear warming during the spring and summer has the largest effects on the prevalence of mental health issues compared with nondisaster areas. An ideal source of data would track the occurrence of mental health difﬁculties (+4% points) is approximately one-quarter the size of the association between 1 °C of 5-y warming and the prevalence of mental health issues (+2% points), which is, in turn, one-half the size of the association between exposure to Hurricane Katrina and occurrence of mental health difﬁculties (+4% points).

A number of considerations are important to the interpretation of our results. First, an optimal measure would contain added information on the nature and severity of each individual’s particular mental health symptoms. Future studies should investigate the risks posed by climate change to speciﬁc psychiatric and neurobehavioral symptoms, such as substance use and psychosis. Varied psychopathology, subclinical distress, and chronic stress each confer unique risks and treatment needs.

Second, our data consist of a randomly sampled, pooled cross-section of respondents. An ideal source of data would track the same individuals over time to enable controlling for individual-speciﬁc characteristics and more precisely monitoring mental health responses to climatic factors over time. This limitation is notable in the case of our Hurricane Katrina analysis, where results may be partially attributable to selection out of affected areas.

Discussion

By spatially and temporally linking individuals’ reports of mental health difﬁculties to the environmental exposures that they experienced, we show that short-term weather, multiyear warming, and tropical cyclone exposure each relate to worsened mental health outcomes. The effect of shifting from average monthly temperatures between 25 °C and 30 °C to averages greater than 30 °C on the probability of mental health difﬁculties (+0.5% points) is approximately one-quarter the size of the association between 1 °C of 5-y warming and the prevalence of mental health issues (+2% points), which is, in turn, one-half the size of the association between exposure to Hurricane Katrina and occurrence of mental health difﬁculties (+4% points).

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Third, we do not uncover the causally mediating factors underlying our results. Exposure to more extreme meteorological conditions may produce physiological stressors that precipitate poor mental health, such as extremes may initiate inflammatory processes that worsen mental health, or the effects may run entirely through reductions in health maintenance behaviors, like exercise (50) and sleep (36). Future studies and advances in climate econometric methods (45) are needed to investigate causal mediation in this setting.

Fourth, measurement error exists between the temperatures that we observe and the temperatures that respondents actually experienced, attenuating the magnitude of our estimates (48). This added measurement error suggests that our temperature-related estimates may represent a lower bound of the effects of temperature on mental health.

Fifth, we observe that the mental health of low-income individuals may be most harmed by a changing climate. However, our data are from a wealthy country with a temperate climate. Regions with less-temperate climates, insufficient resources (51), and greater reliance on ecological systems may see more severe effects of climate change on mental health (25).

Sixth, we examine three selected types of environmental adversity likely to be produced by climate change. As a result, our estimates only represent a sampling of the possible risks that climate change poses to mental health. Unfortunately, clear historical analogs for other climate-induced environmental stressors—like inundation from sea-level rise—are more difficult to measure. Nonetheless, it is vital for future large-scale empirical studies to investigate the many additional ways that climate change might harm mental health.

Seventh, while robust to many tests (Methods), we cannot definitively rule out unobserved heterogeneity with respect to our long-differences and difference-in-differences estimation procedures. As a result, care is warranted with respect to the causal interpretation of these estimates.

Eighth, we measure the direct effect of exposure to environmental stressors on self-reported mental health. Worry about climate change itself may exaggerate these environmental impacts on mental wellbeing (52, 53). Moreover, interactive effects between exposure to climatic stressors and other social stressors may modify these effects.

Ninth, our observed effects may not persist into the future. Humans may adapt technologically and physiologically to warmer climates to minimize the impact of warming on mental health (44). Individuals may also adapt via psychological coping mechanisms, such as avoidance, seeking social support (54), or fostering mental preparedness (55).

Ultimately, if observed relationships from the recent past persist, added climate change may amplify the society-wide mental health burden in the face of the acute environmental threats produced by warming in natural systems. Given the vital role that sound mental health plays in personal, social, and economic wellbeing—as well as in the ability to address pressing personal and social challenges—our findings provide added evidence that climatic changes pose substantial risks to human systems.

**Methods**

**Data.** We dichotomize our BRFSS measure of mental health difficulties, as recall of mental health difficulties may be susceptible to memory limitations given the interaction of psychological distress and cognitive functioning (56), adding error to the 30-d measure (48). Supporting this, the distribution of the answers to our mental health variable presents a clustering at weeks of the month as well as at 5-d intervals, although the true underlying distribution is likely continuous (SI Appendix, Fig. 59). Whether or not a person experienced any mental health difficulties over the past 30 d (our dichotomized measure) is likely more reliable. SI Appendix, Fig. 51 plots respondents over time.

We use gridded (at ~4 km) daily temperature and precipitation from the PRISM Climate Group (57) and average daily cloud cover, relative humidity, and wind speed from the National Centers for Environmental Prediction Reanalysis II project (58). Global circulation model projections use NASA Earth Exchange’s maximum temperature and precipitation projections for 2010, 2050, and 2099 (59) from 21 of the Coupled Model Intercomparison Phase 5 (CMIP5) models (60) run on Representative Concentration Pathway 8.5 (RCP8.5) (high-emission scenario) (61). SI Appendix, Figs. S10 and S11 presents the spatial and temporal distributions of these projected changes.

**Pooled Cross-Section.** Our relationship of interest is the marginal effect of recent meteorological conditions on the probability of experiencing mental health issues. We model this as

$$Y_{ikt} = f(AVG.TMAX_{ikt}) + g(PRECIP.DAYS_{ikt}) + \beta_0 + \beta_1 \cdot \text{city} + \beta_2 \cdot \text{state} + \beta_3 \cdot \text{calendar day} + \beta_4 \cdot \text{interview year} + \epsilon_{ikt}$$

In this pooled cross-sectional linear probability model, $i$ indexes individuals, $j$ indexes cities, $k$ indexes states, $t$ indexes calendar days, and $s$ indexes calendar years. Our dependent variable, $Y_{ikt}$, is binary and represents whether respondents in city $j$ in state $k$ on calendar day $t$ within calendar year $s$ reported experiencing any days of poor mental health over the 30 d before their interview date.

$AVG.TMAX_{ikt}$ and $PRECIP.DAYS_{ikt}$ represent the 30-d average of daily maximum temperatures and number of precipitation days over the same 30-d window as respondents’ reported mental health, respectively. We control for average diurnal temperature range, percentage of cloud cover, relative humidity, and wind speed, which are represented via $Z_{kt}$, as failure to do so may bias our primary estimates (45). Bold terms in equations denote matrices.

**Fig. 5.** Worsened mental health in areas affected by Hurricane Katrina. A depicts the mean prevalence of mental health difficulties for the Katrina-exposed and non—Katrina-exposed groups before and after Hurricane Katrina landfall. Locales not exposed to Katrina observed a drop in rates of mental health issues, while locales exposed to Katrina experienced an increase. The difference-in-differences estimate indicates that Hurricane Katrina exposure associates with an increase in prevalence of mental health issues. All differences are significant at $\alpha = 0.05$. Error bars are SEM. B plots the results of randomly permuting 100,000 treatment status assignments and conducting our difference-in-differences regression for each permutation. The true difference-in-differences estimate falls substantially outside the distribution of permutation coefficients.
We use separate indicator variables for each 5°C 30-d average maximum temperature bin and for each 5-d bin of precipitation days, which are represented by \( f_0 \) and \( g_0 \), respectively. This allows for flexible estimation of a nonlinear SIR relationship between our main meteorological variables and mental health outcomes (50). We omit the 10°C to 15°C maximum temperature and 0–5 precipitation days indicator variables and interpret our estimates as the change in probability of reporting recent mental health issues associated with a particular temperature or precipitation day range relative to these baselines.

To ensure that time-invariant city-specific factors do not bias our estimates of the effect of weather on mental health outcomes, we include \( c_{jk} \)—representing nonparametric city fixed effects—in Eq. 1 (48). Furthermore, there may be unobserved daily considerations or region-specific time trends influencing our mental health outcomes that could spuriously correlate with the weather. To control for these potential confounds, we include \( \mu_i \) and \( \nu_i \) in Eq. 1, representing calendar date and state-by-year fixed effects, respectively.

Our empirical identifying assumption is that the remaining variation in 30-d maximum temperature and precipitation is as good as random after conditioning on these fixed effects (45, 62) (SI Appendix, Fig. S2). The estimated coefficients from \( f(\text{AVG}_{\text{TMAX}_{\text{agg}}}, \text{g(PRECIP\_DAYS}_{\text{agg}}) \) from this estimation can thus be interpreted as the causal effects of maximum temperature and precipitation days on the 30-d occurrence of mental health issues (45, 62). We adjust for spatial and serial correlation in \( c_{jk} \) by using heteroskedasticity-robust SEs clustered at the state level (48). We omit non-climatic control variables from Eq. 1 because of their potential to generate posttreatment bias in our parameters of interest (18, 45).

Our estimates are robust to varying functional form specification of our main meteorological variables. SI Appendix, Fig. S3 shows that results are robust to varying the size of our temperature and precipitation bins. SI Appendix, Fig. S4 and Table S2 shows that results are robust to modeling average maximum temperatures with a quadratic and precipitation days linearly. SI Appendix, Fig. S5 and Table S3 shows that results are robust to using the full distribution of daily maximum temperatures over the period (63). Coefficient estimates in this model represent the effect on probability of reporting mental health issues of having 1 additional day of the 30-d window falling in the specified maximum temperature bin.

Our estimates are also robust to varying control variable inclusion. SI Appendix, Table S1 shows that results are robust to progressively dropping meteorological controls. SI Appendix, Table S4 shows that our functional forms persist even when choosing less stringent sets of fixed effects (although we prefer our primary fixed effects specification, as it controls for the most confounding variation). SI Appendix, Table S5 shows that our results are robust to varying inclusion of demographic controls. We model our demographic controls with nonparametric bins and introduce them as fixed effects into the estimation. Of note, our sample size in these regressions varies, as not all respondents answered each question.

Furthermore, SI Appendix, Fig. S6 shows that our results are not driven by any particular state’s respondents, SI Appendix, Fig. S7 indicates that our results are not entirely driven by any one census division, and SI Appendix, Table S6 shows that our results are robust to aggregating to the city-day unit of analysis and weighting regressions by the number of respondents on each city-day. Finally, one might be concerned that meteorological factors produce differential rates of response to the BRFSS survey in ways that limit the external validity of our findings. SI Appendix, Table S7 presents minimal evidence of the effect of meteorology on sample collection, indicating a low threat of sample selection bias driven by the meteorological variables that we use. Finally, our pooled cross-sectional results are robust to using the count of mental health days outcome variable in the context of both an ordinary least squares and a negative binomial model (SI Appendix, Table S8). In the negative binomial model, we substitute year-month, day-of-week, and city-level fixed effects for computational tractability (to our knowledge, no package exists in R to estimate the size of our full fixed effects matrix in a negative binomial model).

**Long Differences.** To model the relationship between multiyear changes in average maximum temperatures and multiyear changes in average mental health outcomes, we take the mean of our dependent and independent variables over two separate periods, \( a \) and \( b \), with period \( a \) falling temporally before period \( b \) (45, 47). Our main model uses data from period (2002–2006) to period \( b \) (2007–2011) for each city. For example, for our mental health issues outcome measure, \( Y_{jk\text{\_\text{agg}}} \), we calculate \( Y_{jk\text{\_\text{agg}}} \) as \( \frac{1}{T} \sum_{t=1}^{T} y_{jk\text{\_agg}} \) and similarly, \( \text{TMAX}_{jk\text{\_agg}} \) for the \( \text{TMAX}_{jk\text{\_agg}} \) and \( Z_{jk\text{\_agg}} \) over the same period. This results in the below equation for period \( a \):

\[
Y_{jk\text{\_agg}} = \beta_{j} \text{TMAX}_{jk\text{\_agg}} + \sum_{i} c_{i} + \epsilon_{jk\text{\_agg}},
\]

In Eq. 2, \( j \) indexes cities, \( k \) indexes states, and \( c_{j} \) represents city-level fixed effects that control for time-invariant city-specific factors. Calculating the same metrics for period \( b \) results in the below equation:

\[
Y_{jk\text{\_agg}} = \beta_{j} \text{TMAX}_{jk\text{\_agg}} + \sum_{i} c_{i} + \epsilon_{jk\text{\_agg}},
\]

Then, differencing Eqs. 2 and 3 results in

\[
Y_{jk\text{\_agg}} - Y_{jk\text{\_agg}} = \beta_{j} (\text{TMAX}_{jk\text{\_agg}} - \text{TMAX}_{jk\text{\_agg}}) + \sum_{i} (c_{i} - c_{i}) + (\epsilon_{jk\text{\_agg}} - \epsilon_{jk\text{\_agg}}).
\]

In Eq. 4, the city-level, time-invariant fixed effects \( (c_{j}) \) terms drop out (and are thus not potential confounds). Thus, the long-differences approach implicitly controls for time-invariant city factors in the way that we explicitly control for them in the pooled cross-sectional regressions. We are left with our long-differences model:

\[
\Delta Y_{jk} = \beta_{j} \Delta \text{TMAX}_{jk} + \Delta Z_{jk} + \epsilon_{jk}.
\]

\( \beta \) from Eq. 5 provides an estimate of multiyear warming on multiyear change in rates of individuals reporting mental health issues. In Eq. 5, \( \Delta Z_{jk} \) represents changes in other meteorological variables. We weight the regression by the number of respondents in a city for statistical efficiency and again, cluster our errors \( \epsilon_{jk} \) at the state level. Unbiasedness of \( \beta \) requires that city-level changes in mean maximum temperature between our two periods are uncorrelated with unobserved time-varying variables that alter our mental health outcomes of interest (47).

**SI Appendix, Table S9** shows that results are robust to excluding those cities with missing observations in either period \( a \) or period \( b \). **SI Appendix, Table S10** shows that results are robust to using percentage change in maximum temperature from baseline rather than absolute level of temperature change.

Furthermore, given that unobserved time-varying variables could confound our estimation, **SI Appendix, Table S11** shows that our long-differences results persist across a varied set of demographic controls calculated using the BRFSS demographics questions. Adding to these results is **SI Appendix, Table S12**, where we use demographic variables drawn from the US Census Bureau to externally measure changes in demographic composition of cities. Our results are robust to the inclusion and varied specification of these controls as well. However, as these demographic variables may themselves be driven by longer-term changes in meteorological variables and thus, serve as “bad controls,” we prefer the specifications that exclude demographic controls (45). Finally, our long-differences results are also robust to using the count of mental health days outcome variable (**SI Appendix, Table S19**).

**Difference-in-Differences.** We leverage the landfall of Hurricane Katrina to estimate the relationship between disaster exposure and mental health outcomes using a difference-in-differences design (48):

\[
Y'_{jk\text{\_agg}} = \gamma_{POST_{jk}} + \gamma_{TREAT_{jk}} + \gamma_{POST_{jk} \times TREAT_{jk}} + \gamma_{\epsilon_{jk}}.
\]

In Eq. 6, \( Y'_{jk\text{\_agg}} \) represents an individual’s mental health as in Eq. 1. We retain indices from earlier equations and again cluster our errors at the state level. POST\(_{jk}\) is equal to one for the post-Katrina period in our data (from August 24, 2005 to January 1, 2012) and zero otherwise. TREAT\(_{jk}\) is equal to one if city \( j \) received a federal disaster declaration in response to Hurricane Katrina and zero otherwise. POST\(_{jk}\) × TREAT\(_{jk}\) represents the interaction of these two terms. Our estimate of interest, \( \psi \), represents the relationship between a city’s city with Hurricane Katrina and residents’ subsequent mental health outcomes. Unbiasedness of \( \psi \) requires the assumption of no contemporaneous shocks and that disaster affected areas were trending similarly to nondisaster areas before hurricane landfall (48).

**SI Appendix, Table S14** indicates that results are robust to using a Katrina exposure indicator variable coupled with city and date fixed effects. This specification is more flexibly controls for time-invariant city-specific factors as well as any idiosyncratic temporal factors. Furthermore, **SI Appendix, Table S15** shows that results are robust to the inclusion of a varied set of respondent-level demographic controls to attempt to control for possible bias induced by unobserved heterogeneity (48).
However, as these demographic variables may be affected by Katrina exposure, we prefer the specifications that exclude demographic controls (45). SI Appendix, Table S16 displays that our results are robust to aggregating to the city-day and weighting the regression by number of respondents per city-day.

We also explore alternative selection rules for Katrina-exposed and non-Katrina-exposed groups. SI Appendix, Table S17 shows that results are robust to using only neighboring nondisaster declaration cities from states that geographically border the states that had cities with disaster declarations as the control group. Furthermore, not all cities in the sample are represented in both pre- and post-Katrina periods. SI Appendix, Table S18 shows that results are robust to selecting respondents from only those cities with representation in the sample both before and after landfall. Finally, our difference-in-differences results are robust to using the count of mental health days outcome variable (SI Appendix, Table S19).

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