Trajectories of Posttraumatic Stress in Youths After Natural Disasters

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Abstract

IMPORTANCE Disaster exposure is associated with the development of posttraumatic stress (PTS) symptoms in youths. However, little is known about how to predict which youths will develop chronic PTS symptoms after disaster exposure.

OBJECTIVE To evaluate PTS symptom trajectories among youths after 4 major US hurricanes and assess factors associated with those trajectories.

DESIGN, SETTING, AND PARTICIPANTS This cohort study used integrative data analysis to combine data from 4 studies of youths’ responses to natural disasters (hurricanes Andrew [1992], Charley [2004], Ike [2005], and Katrina [2008]) at time points ranging from 3 to 26 months after the disasters. Those studies recruited and surveyed youths aged 6 to 16 years at schools via convenience sampling of schools near the path of destruction for each hurricane. This study was conducted from August 2017 to August 2020, and pooled data were analyzed from February 2019 to October 2020.

EXPOSURE Experience of a natural disaster during the ages of 6 to 16 years.

MAIN OUTCOMES AND MEASURES Posttraumatic stress symptoms were assessed using the University of California, Los Angeles, Posttraumatic Stress Disorder Reaction Index (UCLA PTSD-RI) and the UCLA PTSD-RI-Revised. Latent class growth analyses were used to evaluate the youths’ PTS symptom trajectories and associated factors.

RESULTS Among 1707 youths included in the study, the mean (SD) age was 9.61 (1.60) years, 922 (54%) were female, and 785 (46%) self-identified as White non-Hispanic. Four PTS symptom trajectories were identified: chronic (171 participants [10%]), recovery (393 [23%]), moderate-stable (563 [33%]), and low-decreasing (580 [34%]). Older youths were less likely to be in the chronic group; compared with the chronic group, each 1-year increase in age was associated with increased odds of being in the other groups (recovery: odds ratio [OR], 1.78 [95% CI, 1.29-2.48]; moderate-stable: OR, 1.94 [95% CI, 1.43-2.62]; and low-decreasing: OR, 2.71 [95% CI, 1.99-3.71]). Compared with males, females had higher odds of being in the chronic group than in any other group (recovery group: OR, 0.48 [95% CI, 0.26-0.91]; moderate-stable group: OR, 0.37 [95% CI, 0.21-0.64]); and low-decreasing group: OR, 0.25 [95% CI, 0.14-0.44]).

CONCLUSIONS AND RELEVANCE In this cohort study, few youths reported chronic distress, and trajectories among most youths reflected recovery or low-decreasing PTS symptoms. Older age and identification as male were factors associated with decreased odds of a chronic trajectory. Youths with chronic or moderate-stable trajectories may benefit from intervention.
Introduction

Natural disasters are associated with the mental health of children. Approximately 100 million youths globally are exposed to disasters each year. After disasters, primary presenting psychological symptoms among youths are posttraumatic stress (PTS) symptoms. Elevated rates of PTS symptoms among youths are as high as 72% during the first 3 months after a disaster. In the long term, PTS symptoms among youths are associated with poorer mental and physical health, academic performance, and vocational outcomes. Thus, it is important to understand and address postdisaster PTS symptoms among youths.

Stepped care models are current best practice in addressing youths' postdisaster PTS symptoms. Stepped care models triage youths based on assessments of PTS symptoms and other forms of psychological distress. After assessment, only youths at highest risk for chronic distress after a disaster should receive the most intensive interventions, whereas those at lowest risk receive supportive care. This stepped care approach is necessary because of the large number of youths affected by disasters alongside the limited funding available for mental health and social services after disasters.

However, a barrier to implementing postdisaster stepped care models is a lack of clarity regarding how to triage youths based on risk for persistent PTS symptoms. This barrier exists because it is unclear how youths' initial PTS symptom presentations after disasters are associated with their long-term PTS symptoms. Few studies have assessed youths at multiple time points after a disaster, and even fewer studies have assessed them beyond the first year after a disaster. In addition, researchers have primarily assumed that all youths in disaster-affected areas follow a similar pattern of response to a disaster. However, abundant evidence from the literature on adults and emerging evidence from the literature on children indicates that people have different long-term patterns, or trajectories, of psychological responses to traumatic events such as disasters.

Among adults, robust evidence exists for 4 prototypical trajectories of PTS symptoms after a disaster. Across studies, these trajectories are typically labeled chronic, characterized by high levels of persistent PTS symptoms that do not remit over time; recovery, characterized by initially elevated PTS symptoms followed by a decrease in symptoms over time; resilient, characterized by low levels of PTS symptoms over time; and delayed, characterized by elevated levels of PTS symptoms that emerge more than 6 months after the disaster event. However, adult research provides only limited insight into youths' postdisaster responses because the experiences of youths before and after a disaster are distinct from those of adults.

Researchers have begun to examine youths' PTS symptom trajectories following traumatic events, but findings are inconsistent. Therefore, it is unclear what typical PTS symptom trajectories occur among youths after disasters. Studies on youths' PTS symptom trajectories differ with regard to the trajectories identified and the proportion of youths in each trajectory. Variability in existing studies on youths' PTS symptom trajectories makes it difficult to interpret, compare, and resolve discrepant findings. Discrepant findings may be associated with differences in the disaster event examined, assessment timing, the analysis type, sample recruitment, or risk factors examined.

One way to provide more robust information on prototypical trajectories of PTS symptoms among youths exposed to disasters is to use integrative data analysis, which allows researchers to combine participant information from individual data sets into 1 large data set by statistically harmonizing data so that all data may be analyzed jointly. Integrative data analysis allows researchers to apply consistent analyses (eg, latent class growth analysis) to the data to obtain more robust estimates of PTS symptom trajectories and the proportion of youths experiencing each PTS symptom trajectory type.

With use of integrative data analysis and latent class growth analysis, this study pooled data from studies of 4 of the most destructive hurricanes in US history: hurricanes Andrew, Charley, Ike, and Katrina. Hurricanes are important to study because the frequency and intensity of severe storms...
are projected to increase owing to climate change. The objectives of this study were to assess trajectories of youths’ PTS symptoms beyond the first year after a disaster and to evaluate factors associated with those trajectories. On the basis of the literature, we expected to observe 3 to 4 trajectories of PTS symptoms; we also expected participants who were younger, female, or racial/ethnic minorities to be classified in more-distressed trajectories. Of note, youths of racial/ethnic minority groups are more likely to experience racism and social contexts that are associated with greater risk of harm during disasters.

Methods

This cohort study pooled data from 4 studies of psychological distress among youths after disasters: hurricanes Andrew (1992), Charley (2004), Katrina (2005), and Ike (2008). Participants in those studies included 1707 youths aged 6 to 16 years who were recruited from elementary, middle, and high schools in Texas, Louisiana, and Florida that were located in or near each hurricane’s path of destruction (Andrew, 568 youths; Charley, 384; Katrina, 426; and Ike, 329) (Table 1). All youths were administered paper-and-pencil surveys in a group setting, with research assistants in the room to facilitate and answer questions. The time between hurricane landfall and baseline data collection for each of the 4 studies ranged between 3 and 9 months (Table 1). The present study was conducted from August 2017 to August 2020. The pooled data were analyzed from February 2019 to October 2020. The Georgia State University and Boston College institutional review boards deemed this study exempt from institutional review board approval and informed consent because it involved secondary data analysis only. This study followed the Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) reporting guideline.

Measures

PTS Symptoms

Symptoms of PTS in each of the 4 studies were assessed using 2 versions of the same measure: the University of California, Los Angeles, Posttraumatic Stress Disorder Reaction Index (UCLA PTSD-RI) and the UCLA PTSD-RI-Revised (UCLA PTSD-RI-R). The former assesses PTSD according to the Diagnostic and Statistical Manual of Mental Disorders (Third Edition Revised) diagnostic criteria, and the latter assesses symptoms based on the Diagnostic and Statistical Manual of Mental Disorders (Fourth Edition) criteria for PTSD. In all versions of the UCLA PTSD-RI, Likert-scale questions assess PTS symptoms, with responses ranging from “none of the time” (0) to “most of the time” (4). Both versions of the RI have previously been shown to have high test-retest reliabilities, scoring 0.94 and 0.84, respectively.

Data collected for Hurricane Andrew used the older, 20-question version of the UCLA PTSD-RI. Participants were asked to respond to items such as “I have arguments or physical fights”

Table 1. Posttraumatic Stress Symptoms Among Youths at Postdisaster Assessment Time Points in Studies Included in the Integrated Data Analysis

<table>
<thead>
<tr>
<th>Disaster</th>
<th>Age range, y</th>
<th>3 mo</th>
<th>5 mo</th>
<th>7 mo</th>
<th>8 mo</th>
<th>9 mo</th>
<th>10 mo</th>
<th>14.5 mo</th>
<th>15 mo</th>
<th>20.5 mo</th>
<th>21 mo</th>
<th>26 mo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hurricane Andrew</td>
<td>7-12</td>
<td>203/568 (35.7)</td>
<td>NA</td>
<td>NA</td>
<td>109/514 (21.2)</td>
<td>NA</td>
<td>72/458 (15.7)</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Hurricane Charley</td>
<td>6-13</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>50/384 (13.0)</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>23/245 (9.4)</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Hurricane Ike</td>
<td>7-12</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>72/329 (21.0)</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>37/329 (11.2)</td>
<td>NA</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Hurricane Katrina</td>
<td>8-16</td>
<td>41/388 (10.8)</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>23/367 (6.3)</td>
<td>17/348 (4.9)</td>
<td>NA</td>
<td>13/133 (10)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Abbreviation: NA, not applicable.

a Elevated distress corresponds to University of California, Los Angeles, Posttraumatic Stress Disorder Reaction Index (UCLA PTSD-RI) scores of 40 or higher on a scale of 0 to 80.
b Elevated distress corresponds to UCLA PTSD-RI-Revised scores of 38 or higher on a scale of 0 to 68.
and “I am afraid that the hurricane will happen again.” Total possible scores ranged from 0 to 80, with higher scores indicating higher levels of distress symptoms. Clinical cutoffs for the PTSD symptom distress scores were as follows: doubtful (0-11), mild (12-24), moderate (25-39), severe (40-49), and very severe (60-80). This version of the UCLA PTSD-RI also had cutoffs for clinically relevant PTSD or elevated distress, which corresponded to the severe or very severe categories (i.e., a score of 40 or higher). Internal consistency for this measure in the Hurricane Andrew sample was high (Cronbach α = .89).

Data collected for hurricanes Charley, Ike, and Katrina used the newer, 20-question UCLA PTSD-RI-R, which assessed 17 symptoms of PTSD. Total possible scores ranged from 0 to 68, with higher scores indicating a higher level of distress symptoms. Clinical cutoffs for the PTSD symptom distress scores were as follows: doubtful (0-10), mild (11-22), moderate (23-37), severe (38-53), and very severe (54-68). The UCLA PTSD-RI-R considers a score of 38 or higher as an indication of clinically relevant PTSD or elevated distress, which corresponds to the severe or very severe PTSD clinical cutoffs. Internal consistency in the pooled studies ranged from Cronbach α = 0.83 to 0.91.

A truncated summary score, ranging from 0 to 40, was created for the purposes of the integrated data analysis and contained the 10 items common to both versions of the UCLA PTSD-RI.

Factors Associated With Trajectories

The participants’ demographic characteristics (i.e., age, gender, and race/ethnicity) were self-reported at baseline in each of the 4 studies. Race/ethnicity was assessed in this study because it is associated with PTS symptoms. Age was coded in years. Female gender and racial/ethnic minority status were dummy coded, with female gender and racial/ethnic minority group status (i.e., identifying as Black, Asian, Hispanic, Native American, or other) as the identified groups, respectively. Hurricane exposure was measured with the Hurricane-Related Traumatic Experiences questionnaire in the Hurricane Andrew study. Six yes-or-no questions measured exposure to actual life-threatening events (e.g., windows or doors breaking). Items endorsed were summed, with possible scores ranging from 0 to 6.

Statistical Analysis

Time buckets, operationalized as dummy codes (i.e., TIME03 = 1 or 0), were generated to indicate whether each participant was present for data collection at a given time point. Determination of time points for each disaster was based on documentation associated with each original disaster study. This resulted in 11 time buckets: 3, 5, 7, 8, 9, 10, 14.5, 15, 20.5, 21, and 26 months after a disaster.

Descriptive analyses were conducted using SAS, version 9.4 (SAS Institute Inc). Trajectory analyses were conducted using Mplus statistical software, version 8.1 (Muthén & Muthén). Linear latent class growth analyses were conducted using the 11 time buckets. To identify the model that best represented the data, we examined the Akaike information criterion, bayesian information criterion, and sample-size–adjusted bayesian information criterion (lower values indicate greater fit); the entropy and mean classification probability range (0 to 1; higher values indicate greater accuracy); and the Lo-Mendell-Rubin adjusted likelihood ratio test. We also examined the size of the smallest trajectory class, the substantive meaning of trajectories within each model, the fit to theory, and parsimony. Trajectory analyses were conducted with the truncated PTS symptom scale. As a sensitivity analysis, results were replicated with full summary PTSD-RI-R scores from hurricanes Charley, Ike, and Katrina. All models adjusted latent class assignment for each hurricane study to control for between-study heterogeneity. The 3-step procedure in Mplus was used to evaluate and control for age, gender, and racial/ethnic minority status. Prevalence of symptoms among youths, mean scores, and ranges were calculated for the measures in the study. Exploratory analyses evaluated exposure as a covariate in the postestimation regressions. Significance was set at 2-tailed P < .05.
Results

A total of 1707 children were included in the 4 studies. The mean (SD) age was 9.61 (1.60) years, 922 (54%) were female, and 785 (46%) self-identified as White non-Hispanic, 495 (29%) as Black non-Hispanic, 307 (18%) as White Hispanic, 68 (4%) as mixed or other race, 51 (3%) as Asian, and 1 (1%) as Black Hispanic.

The prevalence of clinically relevant PTS symptoms (ie, defined as meeting the severe or very severe PTS symptom score cutoffs) among youths in this study ranged from 35.7% at 3 months after a disaster to 9.8% at 26 months after a disaster (Table 1). Figure 1 shows the distribution of baseline PTS symptoms for each disaster study.

Fit indices for trajectory results are presented in Table 2. When comparing the 4- and 5-trajectory models, the proportion of the sample in 3 of the trajectories remained stable, suggesting that the 5-trajectory model was parsing the remaining trajectory into 2. Evaluating fit, theory, and existing evidence, we chose the 4-trajectory model as the final model (Figure 2). The chronic trajectory was the smallest group (171 youths [10%]), with high PTS symptom scores that increased over time (intercept [SE], 22.91 [1.34]; P < .001; slope [SE], 0.27 [0.10]; P = .006). The recovery group (393 youths [23%]) reported initially high symptom scores, but the scores decreased over time (intercept [SE], 23.28 [0.80]; P < .001; slope [SE], −0.91 [0.05]; P < .001). The moderate-stable group (563 youths [33%]) reported a moderate initial symptom scores that did not significantly change over time (intercept [SE], 11.62 [1.00]; P < .001; slope [SE], 0.05 [0.03]; P = .32). The low-decreasing group was the largest (580 youths [34%]). This group reported low symptom scores

![Figure 1. Distribution of Baseline Posttraumatic Stress Symptom (PTSS) Scores for Each Disaster Study](image-url)

For Hurricane Andrew, total possible scores ranged from 0 to 80, with higher scores indicating a worse symptom complex. The clinically significant cutoff was 40. For hurricanes Charley, Katrina, and Ike, total scores ranged from 0 to 68, with higher scores indicating a worse symptom complex. The clinically significant cutoff was 38. Labels indicate time after the hurricane. The dashed lines represent individual study mean PTSS.
Latent class membership was significantly associated with the specific disaster. Compared with exposure to Hurricane Katrina, exposure to Hurricane Charley was associated with significantly higher odds of being in the chronic vs the recovery group (odds ratio [OR], 5.31; 95% CI, 1.54-18.27) and in the moderate-stable vs the recovery group (OR, 4.04; 95% CI, 1.29-12.64). Compared with exposure to Hurricane Katrina, exposure to Hurricane Ike was associated with significantly lower odds of being in the low-decreasing vs the recovery group (OR, 0.22; 95% CI, 0.11-0.42).

Older youths were less likely to be in the chronic group. Compared with the chronic group, for each 1-year increase in age, the odds of being in the recovery group increased by a factor of 1.78 (OR, 1.78; 95% CI, 1.29-2.48); the odds of being in the moderate-stable group increased by a factor of 1.94 (OR, 1.94; 95% CI, 1.43-2.62); and the odds of being in the low-decreasing group increased by a factor of 2.71 (OR, 2.71; 95% CI, 1.99-3.71). In our evaluation of gender with the chronic group as the referent outcome group, compared with males, females were more likely to be in the chronic group than in any of the other 3 trajectory groups (recovery group: OR, 0.48 [95% CI, 0.26-0.91]; moderate-stable group: OR, 0.37 [95% CI, 0.21-0.64]; and low-decreasing group: OR, 0.25 [95% CI, 0.14-0.44]). Compared with the moderate-stable group, racial/ethnic minority youths had higher odds than nonminority youths of being in the low-decreasing group (OR, 1.91; 95% CI, 1.28-2.85) and the recovery group (OR, 2.09; 95% CI, 1.28-3.41).

Exploratory analyses suggested that higher levels of exposure to disaster were associated with greater odds of membership in the low-decreasing and recovery trajectory groups compared with the moderate-stable group. A 1-unit increase in the exposure variable was associated with an increase by a factor of 1.59 in the odds of membership in the low-decreasing trajectory group (OR, 1.59; 95% CI, 1.04-2.43).

### Table 2. Results of Latent Class Growth Models

<table>
<thead>
<tr>
<th>Trajectory group, No.</th>
<th>AIC</th>
<th>BIC</th>
<th>Sample size-adjusted BIC</th>
<th>Entropy</th>
<th>Classification probability range</th>
<th>P value for LMR-LRT</th>
<th>Individuals in the smallest class, No. (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>28 385.82</td>
<td>28 472.74</td>
<td>28 421.91</td>
<td>1</td>
<td>1</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>2</td>
<td>28 161.64</td>
<td>28 270.30</td>
<td>28 206.76</td>
<td>0.70</td>
<td>0.74-0.96</td>
<td>&lt;.001</td>
<td>373 (22)</td>
</tr>
<tr>
<td>3</td>
<td>28 041.43</td>
<td>28 182.69</td>
<td>28 100.09</td>
<td>0.68</td>
<td>0.65-0.94</td>
<td>&lt;.001</td>
<td>282 (17)</td>
</tr>
<tr>
<td>4</td>
<td>27 949.71</td>
<td>28 123.57</td>
<td>28 021.91</td>
<td>0.63</td>
<td>0.70-0.88</td>
<td>.23</td>
<td>174 (10)</td>
</tr>
<tr>
<td>5</td>
<td>27 894.89</td>
<td>28 101.34</td>
<td>27 980.62</td>
<td>0.64</td>
<td>0.50-0.86</td>
<td>.01</td>
<td>129 (8)</td>
</tr>
</tbody>
</table>

Abbreviations: AIC, Akaike information criterion; BIC, bayesian information criterion; LMR-LRT, Lo-Mendell-Rubin adjusted likelihood ratio test; NA, not applicable in single-group models.
CI, 1.19-2.12) and by a factor of 2.11 in the odds of membership in the recovery group (OR, 2.11; 95% CI, 1.58-2.81) compared with membership in the moderate-stable group.

Discussion

This cohort study found diverse responses among youths after exposure to a disaster. Within each disaster study, rates of clinically relevant PTS symptoms decreased over time. However, in the pooled sample, youths exhibited 4 PTS symptom trajectories: chronic, recovery, moderate-stable, and low-decreasing. When we examined factors associated with these trajectories (ie, age, gender, and racial/ethnic minority status), older age was associated with being in trajectories of less severe PTS symptoms, whereas female gender was associated with being in trajectories of more severe PTS symptoms. Ethnic/racial minority status did not emerge as a factor associated with more severe PTS symptom trajectories.

The study findings are in keeping with an increasing body of literature on PTS trajectories in youths: a low number of PTS symptoms was common, and delayed trajectories were not often observed. Lai et al found that low trajectories of PTS symptoms ranged from 37% to 79% across 8 studies of youths’ PTS symptom trajectories after disasters. Little to no evidence of a delayed trajectory was found in 5 of the 8 studies reviewed. However, those findings were limited because the systematic review approach did not allow for applying a set of consistent analyses to understand PTS symptom trajectories over time. The findings of the present study suggest that if youths do not report substantial PTS symptoms early after a disaster, they are not likely to develop substantial PTS symptoms later.

The study findings are similar to those of literature on low trajectories of PTS symptoms among adults but contrast with adult findings on delayed trajectories. A review of 57 studies of adults after trauma found that a low number of distress symptoms were observed among 65.7% of participants. However, this same review of literature on adult trauma found delayed trajectories in 8.9% of the adults studied.

A small proportion of youths (10%) in this study reported a high number of chronic symptoms initially and that increased over time. This finding is consistent with studies of trauma-exposed adults, in which 10.6% of adults across studies exhibited chronic symptoms. This finding is also consistent with a recent study of 346 children (grades 4-6) followed up for 4 years after an enhanced Fujita scale (EF)-4 tornado, in which 7% of the children exhibited a chronic trajectory.

In addition to the results that 23% of youths fit a recovery trajectory, this study’s findings suggest that about one-third of youths who report initially high levels of distress may develop chronic symptoms. Initial efforts to triage disaster-exposed youths based on increased PTS symptoms may identify youths who will continue to report chronic symptoms and those who will recover. Therefore, screening based on early severity of PTS symptoms alone may be insufficient for identifying those needing intensive interventions, especially when resources are limited. Additional predisaster characteristics and postdisaster recovery factors (eg, anxiety, low social support, or more life stress) may help differentiate trajectories. At a minimum, the results suggest there may be a need for ongoing monitoring of youths who initially report substantially elevated PTS symptoms. Youths with moderate symptoms also may benefit from preventive interventions.

Factors associated with more severe trajectories were examined. Older age was associated with fewer PTS symptoms, whereas female gender was associated with chronic PTS symptoms, consistent with prior research. These factors warrant inclusion in predictive models as researchers develop clinical tools for working with youths after a disaster. These are also factors to highlight for clinicians as they work with youths after disasters. In this study, younger children were elementary-school-aged children. Elementary schools may warrant special attention in postdisaster efforts to support children. Contrary to hypotheses, racial/ethnic minority status was not associated with more severe PTS symptom trajectories. Minority status is often a proxy for experiences of racism and systemic disparities, which should be measured explicitly in future studies.
Limitations
This study has limitations. All the studies included were posthurricane studies. Findings may not generalize to other types of disaster events (eg, earthquakes or terrorist attacks). In addition, race/ethnicity was measured as a dichotomous variable. Additional research is needed with more diverse cohorts. We also used latent-class linear growth analysis to identify trajectories. Although this is a robust analytic approach, any single analysis approach should be interpreted with caution. Future studies examining quadratic and cubic trends are needed. In addition, a limited number of factors were examined in this study. We were not able to examine disaster exposure from each disaster given the timing of exposure assessments. Exposure is an important factor to consider in understanding resilience. Future pooled studies should incorporate additional factors such as high anxiety, low social support, poor regulation of emotions, life stress, and co-occurring depression. Future pooled analyses could be facilitated through agreement on common assessments of PTS symptoms, measurement of functional impairment, and commitment to sharing data in repositories.

Conclusions
In this cohort study, few youths reported chronic distress, and trajectories among most youths reflected recovery or low-decreasing PTS symptoms. Older age and male gender were factors associated with decreased odds of a chronic trajectory. These findings may guide policy makers to effectively implement stepped care models for youths after a disaster. The results also highlight the need for health surveillance systems after disasters because many youths in this study reported elevated PTS symptoms.

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Author Contributions: Dr Lai had full access to all of the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis.

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Obtained funding: Lai, Kelley.

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Supervision: Lai, LaGreca.

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