Patterns of Depression and Resilience in Children and Adolescents Exposed to an Earthquake: A Latent Profile Analysis

Yue Wang1*, Fenfen Ge1*, Mentong Wan2, and Jun Zhang3

1Mental Health Center of West China Hospital, Sichuan University, Chengdu Sichuan, P. R. China
2Mentong Wan, Wuyuzhang Honors College, Sichuan University, Chengdu Sichuan, P. R. China
3Mental Health Center of West China Hospital and Disaster Medicine Center, Sichuan University, Chengdu Sichuan, P. R. China

Objective Depression and resilience are different psychological outcomes caused by experiencing traumatic events. We aimed to 1) explore heterogeneity patterns of co-occurrence between depression symptoms and resilience among children and adolescents exposed to an earthquake and 2) assess covariates (trauma exposure, sex, age, ethnicity, and sleep quality) in identifying the best fitting solution.

Methods Latent profile analysis (LPA) was used to examine patterns of self-reported depression and resilience in an epidemiological sample of 2,887 Chinese youth survivors 1 year after the Lushan earthquake.

Results A suitable 3-class model were identified, which are mild depression/high resilience (65.0%), severe depression/high resilience (22.1%), and severe depression/low resilience (12.9%). Trauma exposure, demographic characteristics and sleep state can be used to identify the different latent classes.

Conclusion Our results contribute to understanding the heterogeneous coexisting patterns of depression and resilience and provide suggestions for identifying high-risk youth survivors and offering effective interventions.

Key Words Depression, Resilience, Latent profile analysis, Earthquake, Children and adolescents.

INTRODUCTION

According to the United Nations International Children Fund, there were about 535 million children and adolescents exposed to traumatic events worldwide in 2016 alone. Traumatic exposure has been shown to be associated with short- and long-term negative mental health consequences among children and adolescents, and depression is one of the most common stress responses among youth survivors. Considering the following reasons, it's necessary to focus on depression among post-traumatic children and adolescents. Firstly, there is a high prevalence rate of depression (ranging from 7.5% to 44.8%) in this population. Secondly, depression has some negative impacts on both physical (e.g., obesity, pain and cerebrovascular disease) and psychological (e.g., substance abuse/dependence, major depressive disorder and anxiety disorder) characteristics. Thirdly, an episode of depression in adolescence is associated with a series of mental disorders in adulthood, not only influences the quality of life but also increases the risk of suicide and is one of the leading causes of disability globally.

Besides negative psychological outcomes (e.g., depression), traumatic events also can result in some positive psychological changes, such as resilience. Traditionally, psychological resilience was described as an attribute-like personality characteristic, for the reason that some people are overwhelmed by certain hazards while others manage to overcome them. Specifically, resilience is the ability to recover from traumatic events. Thus, in this study, we conceptualize resilience as the process of adaptation that follows traumatic events.
depression as well as resilience? Previous studies have found that resilience can reduce the risk of depression among individuals with adverse childhood experience,31,32 and low resilience to trauma events during adolescence was related to an increased risk of lifelong use of antidepressant.33 Although variable-centered approaches had yielded much insight into the relations between depression and resilience, person-centered approaches (latent profile analysis, LPA) have the potential to extend depression and resilience by identifying how different profiles. A person-centered approach allows for distinguishing subpopulations to be identified that differ in the level (quantity) and shape (quality) of the profile indicators, which is not possible with variable-centered analyses.34 Furthermore, the person-centered approach contributes to explore the coexisting patterns of depression and resilience among young survivors.

We conducted an LPA study in an epidemiological sample of Chinese youth earthquake survivors. The first aim was to identify the patterns of depression and resilience among children and adolescents exposed to an earthquake; It is well demonstrated that the severity of trauma exposure,35 demographic characteristics36,37 and sleep quality38,39 are associated with depression and/or resilience. Accordingly, the second aim was to investigate whether latent classes with different symptom features could be identified by several factors (e.g. trauma exposure, demographic and sleep quality).

METHODS

Participants and procedure

Students were recruited from 21 primary and secondary schools located in Lushan County, Sichuan Province, where was hit by the 2013 Lushan Earthquake (Figure 1). The Lushan earthquake, placed at 7.0 on the Richter scale, occurred on April 20, 2013, resulting in 21 missing, 196 deaths, and 11,470 injured.40 The epicenter located in Lushan County, Sichuan, near the Longmenshan Fault, which has the formation with the potential to cause super strong earthquakes.41

Data collection was conducted at 1 year after the Lushan earthquake. We used a paper-and-pencil questionnaire and conducted the assessment by well-trained researchers with master's degree in psychology in each class to supervise participants when they filled the questionnaire. Included participants were the students who consented to participate in the survey. Excluded individuals were those who refused to participate or hadn’t the ability to complete the investigation. In total, 2,917 children and adolescents agreed to participate. Due to that 33 students hadn’t completed the assessments, we finally included 2,887 students in our analysis. The response rate for the assessments was 98.97% (2,887/2,917). Details about sampling strategy showed in Figure 2.

Figure 1. Geographical location of the 2013 Lushan earthquake (red dot), China.

We selected Baoxing County for two reasons: 1) there were 21 primary and secondary schools in this region, satisfying the needs for a large sample; and 2) the directors of the Education Bureau and teachers of these schools paid close attention to the mental health of students. They were willing to sustain this survey. The research protocol was approved by the Ethics Committee of the University of Sichuan and the Education Bureau of Baoxing Country in China and was consistent with the latest version of Helsinki Declaration [IRB approval number: 2017 (103)] and was consistent with the latest vision of Helsinki Declaration.

Measures

Students completed the following self-report questionnaires in their own classroom: sociodemographic characteristics, Patient Health Questionnaire-9 (PHQ-9), Child and Youth Resilience Measure (CYRM), and two self-constructed questionnaires for trauma-exposure and sleep.44 Before the investigation was conducted, the purpose and significance of the research were introduced and a psychologist helped interpret some easily confusing items, such as "I solve problems without drugs or..."
alcohol" and “I try to finish what I start.” We provided more detailed information in Supplementary Table 1 (in the online-only Data Supplement).

**Trauma exposure**

A self-constructed questionnaire included 6 items used to assess trauma exposure severity: 1) Did your immediate family members injured in the earthquake? 2) Did your immediate family members die in the earthquake? 3) Was your house damaged in the disaster? 4) Was there anyone with you after the earthquake? 5) Did the earthquake cause severe property damage to your family? 6) Did you sleep in a tent rather than your own home last night? All answers were coded as binary variables (1 “Yes” or 0 “No”), and we calculated the sum score (range from 0 to 6) to reflect the severity of trauma exposure. The total score of the scale was used to assess the severity of the earthquake trauma exposure.

**Sleep**

A self-constructed sleep questionnaire was used to assess insomnia and 3 items were included: 1) difficulty falling asleep, 2) difficulty staying asleep, and 3) early waking. All questions and answers were coded as binary variables (yes or no). If the student’s answers are all “yes,” then this student is considered to have insomnia symptoms.

**Patient Health Questionnaire (PHQ-9)**

The self-report symptom scale of the PHQ-9 is a widely used screening tool for depression according to the Diagnostic and Statistical Manual of Mental Disorder-IV (DSM-IV) criteria. The scale consists of 9-items and the items are: Over the last two weeks, how often have you been bothered by any of the following problems? 1) Little interest or pleasure in doing things. 2) Feeling down, depressed, or hopeless. 3) Trouble falling or staying asleep, or sleeping too much. 4) Feeling tired of having little energy. 5) Poor appetite or overeating. 6) Feeling bad about yourself—or that you are a failure or having let yourself or your family down. 7) Trouble concentrating on things, such as reading the newspaper or watching television. 8) Moving or speaking so slowly that other people could have noticed. Or the opposite—being so fidgety or restless that you have been moving a lot more than usual. 9) Thought that you would be better off dead, or of hurting yourself in some way. The total scores range from 0 to 27, and can be divided into 4 categories: no depression (≤4), minimal (5–9), mild (10–14), moderate (15–19), and severe (≥20). A cut-off point of 10 has been widely accepted for the diagnostic criteria of probable major depressive disorder (pMDD) in different setting. The Chinese version of PHQ-9 has good reliability and validity, and in the present study, the Cronbach’s alpha value was 0.899.

**Child and Youth Resilience Measure (CYRM-12)**

The CYRM-12 is a self-report instrument to measure youth resilience. The specific items are 1) I have people I look up to. 2) Getting an education is important to me. 3) My parent(s)/caregivers(s) know a lot about me. 4) I try to finish what I start. 5) I solve problems without harming myself or others. 6) I know where to go in my community to get help. 7) I feel I belong(ed)
to at my school. 8) My family will stand by me during difficult times. 9) My friends stand by me during difficult times. 10) I am treated fairly in my community. 11) I have opportunities to develop skills that will be useful later in life. 12) I enjoy my cultural and family traditions. Items are rated on a 5-point scale from 1 = does not describe me at all to 5 = describes me a lot. Higher scores suggest higher levels of resilience.44 In the present study, the Cronbach’s alpha value was 0.907, suggesting good reliability.

Data analysis
Statistical analyses were accomplished by Mplus 7.0 (Linda Muthén & Bengt Muthén, Los Angeles, CA, USA). The number of missing responses on each item of PHQ-9 were 10, 14, 13, 14, 23, 14, 14, 12, and 17 respectively. As for CYRM-12, they were 55, 55, 58, 70, 61, 65, 61, 54, 61, 63, 66, and 63, respectively. Missing values were estimated with maximum likelihood procedures. Considering the difference in scale range between PHQ-9 and CYRM-12, all items’ scores were converted into standardized Z-scores. The 3-step LPA (R3STEP) approach was conducted via maximum likelihood estimation.48 In the first step, the LPA model was conducted based on the PHQ-9 and CYRM-12 scale scores. In the second step, latent class membership was calculated according to the latent class posterior distribution. In the third step, trauma exposure, sex, age, ethnicity, and insomnia were treated as independent variables to predict latent class membership. Odd ratios (ORs) were calculated according to the beta values and standard errors. The evaluation indexes of LPA model fitting degree are Akaike Information Criteria (AIC) values, Bayesian Information Criteria (BIC) values, adjusted BIC (aBIC), Entropy, Lo–Mendell–Rubin likelihood ratio test (LMR LRT) and Bootstrap-based Likelihood Ratio Test (BLRT).49 The smaller values of AIC, BIC and aBIC are, the better fit of the model is. Entropy is mainly used to evaluate the accuracy of classification, ranging from 0–1. The closer it is to 1, the higher accuracy of the classification is. The LMR LRT and BLRT indicators are used to compare the fit differences between the n and n-1 categories. For instance, an LPA model with 4 categories, the p-values for LMR LRT and BLRT are used to compare the differences in fit between the 4 categories and the 3 category models. If the p values of all LMR LRT and BLRT are significant, it means that the four categories of models fit better than the three categories; if the p values of LMR LRT and BLRT are not significant, it means that the three categories of models are better than the four categories. If the p values of BLRT and LMR LRT are inconsistent, the actual number of potential categories and the number of samples included in the category should be combined to determine the final number of potential categories.

RESULTS
A total of 2,887 children and adolescents completed the assessment (1,541 female; 2,375 Han-people and 247 meet the criteria of insomnia) (Table 1). The mean score of age was 12.83 ± 2.58 and total earthquake exposure was 2.62 ± 0.77. Mean scores for the PHQ-9 and CYRM-12 were 6.05 ± 6.25 and 36.9 ± 10.86, respectively. By counting the scores of PHQ-9

Table 1. Descriptive information of youth survivors

| Characteristics                       | Mean±SD/N (%) |
|---------------------------------------|---------------|
| Age                                   | 12.83±2.59    |
| Sex                                   |               |
| Female                                | 1,541 (53.38) |
| Male                                  | 1,346 (46.62) |
| Ethnicity                             |               |
| Han-people                            | 2,375 (82.26) |
| Not Han-people                        | 512 (17.73)   |
| Trauma-related experience             |               |
| Did your immediate family members injure in the earthquake? (Yes) | 218 (7.55) |
| Did your immediate family members die in the earthquake? (Yes) | 174 (6.03) |
| Was your house damaged in the disaster? (Yes) | 1,995 (69.10) |
| Did the earthquake cause severe property damage to your family? (Yes) | 1,981 (68.62) |
| Did you sleep in a tent rather than your own home last night? (Yes) | 528 (18.29) |
| Was there anyone with you after the earthquake? (Yes) | 2,678 (92.76) |
| Total score                           | 2.62±0.77     |
| Sleep                                 |               |
| Difficulty falling asleep             | 727 (24.93)   |
| Difficulty staying asleep             | 609 (21.09)   |
| Early waking                          | 1,425 (49.36) |
| Insomnia                              | 247 (8.56)    |
| Depression (PHQ-9)                    |               |
| No depression (0–4)                   | 1,538 (53.27) |
| Minimal depression (5–9)              | 625 (21.65)   |
| Mild depression (10–14)               | 414 (14.34)   |
| Moderate depression (15–19)           | 210 (7.27)    |
| Severe depression (20–27)             | 100 (3.46)    |
| Total score                           | 6.05±6.25     |
| Resilience (CYRM-12)                  |               |
| Total score                           | 36.9±10.86    |

SD: standard deviation, N: number, PHQ-9: Patient Health Questionnaire, CYRM-12: Child and Youth Resilience Measure
that higher than the value of 4, the probable depression diagnosis is 46.73% (minimal depression 21.65%, mild depression 14.34%, moderate depression 7.27% and severe depression 3.46%, respectively).

Fit indicators of the different LPA models are shown in Table 2. The BLRT p-values and LMR p-values were significant for each class category comparison ($\alpha=0.50$). AIC, BIC, and aBIC tend to keep decreasing as increasing the number of latent classes. Thus, these fit indicators may not help much in choosing suitable models. The 2-class to 5-class model all had acceptable entropy value (>0.90). While, compared with the 3-class model, the 4-class model and the 2-class model showed inappropriate class probability. For the 2-class model, the class probability too simple to reflect symptoms well. For the 4-class model, it has a low proportion of class probability, which is 4.82%. Overall, we choose the 3-class model as the most suitable model, as it was more meaningful and parsimonious.

The 3-class model was characterized by severe depression/low resilience (12.90%), severe depression/high resilience (22.11%), mild depression/high resilience (65.00%). The 3-class model's profile plot of depression and resilience was shown in Figure 3. In the severe depression/low resilience and mild depression/high resilience subgroups, depression symptoms coexisted with the opposite level of resilience. However, in the severe depression/high resilience group, individuals presented relatively high levels of depression and relatively high levels of resilience.

The final step of the 3-step LPA results was presented in Table 3. Compared with class-2 (mild depression/high resilience), individuals in class-1 (severe depression/low resilience) and class-3 (severe depression/high resilience) were more likely to be older and suffered insomnia symptom, while individuals in class-2 (mild depression/high resilience) were more likely to be male and not Han-people. Trauma exposure was a significant predictor of the class-3 (severe depression/high resilience) compared with class-1 (severe depression/low resilience) and class-2 (mild depression/high resilience).

Table 2. Fit indices for LPA

| Latent | k  | AIC        | BIC        | aBIC       | Entropy | LMR     | BLRT p-value | Class probability (%) |
|--------|----|------------|------------|------------|---------|---------|--------------|-----------------------|
| 1c     | 42 | 172,114.973 | 172,365.628 | 172,232.179 | -       | -       | -            | 100                   |
| 2c     | 64 | 159,975.23  | 160,357.180 | 160,153.829 | 0.944   | <0.0001 | <0.0001      | 23.668/76.332          |
| 3c     | 86 | 154,335.765 | 154,949.011 | 154,675.758 | 0.934   | 0.0353  | 0.0365       | 12.895/22.109/64.996   |
| 4c     | 108| 150,525.599 | 151,170.140 | 150,826.985 | 0.945   | 0.0164  | 0.0168       | 4.815/13.821/22.238/59.127 |
| 5c     | 130| 148,274.685 | 149,050.522 | 148,637.465 | 0.928   | 0.0054  | 0.0057       | 2.840/4.780/19.120/21.060/52.200 |

AIC: Akaike Information Criteria, BIC: Bayesian Information Criteria, aBIC: adjusted BIC, LMR LRT: Lo–Mendell–Rubin likelihood ratio test, BLRT: Bootstrap-based Likelihood Ratio Test

Figure 3. Z-scores of the PHQ-9 and CYRM-12 for the 3-class model symptom profiles. Class-1 severe depression/low resilience; Class-2 mild depression/high resilience; Class-3 severe depression/high resilience. PHQ: Patient Health Questionnaire, CYRM: Child and Youth Resilience Measure.
Our study identified 3 latent classes of depression and resilience (severe depression/low resilience, mild depression/high resilience, and severe depression/high resilience) among Chinese youth earthquake survivors, in line with Spahni’s finding. Different latent classes can be identified by different sociodemographic features (e.g., sex, age, and ethnicity), trauma exposure severity and insomnia symptoms.

Three latent class of depression and resilience
In presented study, a great proportion of individuals were in the mild depression/high resilience group, which was in accordace with findings of Wenchuan earthquake’s youth sample. We both indicated that most individuals obtained positive psychological changes following the earthquake. Based on a previous longitudinal research, resilience does indeed buffer the negative influences of stressful life events over time. As the positive psychology emphasizes, we should focus on the positive aspects (e.g., resilience and post-traumatic growth) of traumatic experience, not only on the negative side. Our results highlight the potential beneficial influences from the traumatic events.

An interesting phenomenon of this study also sheds light on the controversial relationship between depression and resilience. Negative relationship between those two constructs is shown in the mild depression/high resilience and severe depression/low resilience subgroups. While, as for the severe depression/high resilience subgroup, depression and resilience levels were reflective of each other. It’s presented a positive association between depression and resilience. These findings indicate complicated reactions among youth survivors, and individual’s heterogeneity should be considered.

Factors associated with the latent class groups
The higher level of trauma exposure was related to the higher probability of being classified into the latent class with a high level of depression (severe depression/high resilience and severe depression/low resilience). A link had been found between trauma exposure and depression, such that individuals who witness the disaster, death/injuries of family members and damage to one’s home are being more prone to depression. Meanwhile, other studies also had found that a higher level of trauma exposure was related to a higher level of resilience. When youth survivors have been subject to a traumatic event (such as an earthquake), the experience has led to a positive adjustment. The role of demographic characteristics was also explored. Compared to their counterparts, male and younger survivors were more likely to enter mild depression/high resilience. Female and male’s post-traumatic reactions are markedly different. For example, greater levels of self-esteem and mastery, more common among the male than the female, are positively associated with problem-focused coping, which could reduce the negative impacts of stress. In contrast, females use more emotion-focused coping strategies, which may make them at risk of trapping in depression. In addition, females more frequently express fear and shame than do male. Fear and shame can cause survivors to have a negative outlook on their surroundings, namely, low resilience. Low resilience can make negative reappraisals of trauma-related cues and considered the trauma as more threatening. For youth survivors, they may attain more support from family and society, which are resources related to better mental health. As a type of stress buffer, instrumental aid, active assistance or emotional support from parents or similar others could help to alleviate the impacts of traumatic events. The previous study also emphasizes the role of supportive relationships with caregivers at preventing children from post-traumatic psychopathology, which could help children dampening the threat processing. The roles of sleep characteristics were also clarified. The results showed that insomnia individuals were likely to enter the severe depression/low resilience subgroup. Seelig’s study found that poor sleep is an important factor and related to the construct of resilience. Sleep and resilience can share an underly-

| Reference Class 2 | Class 1 | Reference Class 2 | Class 3 | Reference Class 1 | Class 3 |
|-------------------|--------|-------------------|--------|-------------------|--------|
| **Sex**           |        | **Age**           |        | **Ethnicity**     |        |
|                   | -0.283 | 0.065             | 0.077  | -1.538            | 0.078  |
|                   | 0.119  | 0.022             | 0.201  | 0.183             | 0.007  |
|                   | 0.018  | 0.002             | 0.460  | 4.655             | 1.081  |
|                   |        | 0.001             |        | 0.001             |        |
| **Sleep**         | 0.019  | 0.0166            | 0.176  | 1.358             | 0.272  |
|                   | 0.100  | 0.020             | 0.123  | 0.168             | 0.067  |
|                   | 1.019  | 1.181             | 1.192  | 3.888             | 1.313  |
|                   | 0.852  | <0.001            | 0.152  | <0.001            | <0.001 |
| **Trauma exposure** | 0.098  | 0.098             | 0.954  | 0.194             | 0.301  |
|                   | 0.26   | 0.221             | 2.596  | 0.102             | 1.351  |
|                   | <0.001 | <0.001            | <0.001 | 0.333             | 0.033  |

Class 1: severe depression/low resilience, Class 2: mild depression/high resilience, Class 3: severe depression/high resilience. Sex was code: 0 female, 1 male. Ethnicity was code: 0 Han-people, 1 not Han-people. Sleep: 0 non-insomnia, 1 insomnia
ing neural mechanism and therefore affect one another. Sleep impacted levels of resilience, meaning that greater sleep disturbance could reduce resilience and may potentially predispose individuals to psychopathology such as depression.\(^{38}\)

**Clinical implication**

The current study also provided potential clinical implications. First, based on the person-centered method LPA, our study promotes the understanding of different psychological reactions (depression vs. resilience) as well as individual heterogeneity among youth survivors. Most individuals were in the mild depression/high resilience group, suggesting that resilience may buffer the influence of trauma experience on depression. Thus, in future, we can provide many types of online psychological services for youth survivors to promote their psychological resilience. Second, in our study, we found some important moderating factors (e.g., sleep disturbance) that can influence the relationship between resilience and depression, and indicated more attention should be paid to older insomnia female individuals. As posited by previous research, the presentation of mental disorders are influenced by culture and social milieu,\(^{65}\) and Chinese population is more prone to report more somatic symptoms instead of depression symptoms.\(^{66}\) Considering sleep disturbance is a relative modifiable factor and more accept mental disorder among Chinese general population. Thus, we can intervene on sleep symptoms to mitigate the outcomes of depressive symptoms.\(^{67,68}\)

Third, it should be aware that our study was conducted at 1-year after the earthquake, which assessed the long-term psychological effect of earthquake exposure. In consistent with Sharma’s study on the Nepal Earthquake,\(^{69}\) we both found a considerable prevalence of depression among youth survivors even after one year of the event. Thus, there is a need for early intervention for youth survivors and we should also pay more attention to the long-lasting effects of traumatic event.

**Limitations**

Several limitations of our study should be mentioned. First, the findings of our study are based on the self-report scales (e.g., PHQ-9) reported rather than the clinic structure interviewed. And the design of our study was just a cross-sectional study. High quality prospective studies are needed. Second, our research targets on the sample of Chinese youth-earthquake survivors after 1-year exposure, which limits the generalization of the findings. Further studies should examine the profile of depression and resilience in various types of traumatic events among different time points to test the robustness of the model. Third, we only focused on depression in this paper. Other important mental health outcomes (e.g., PTSD, generalized anxiety disorder) are relevant to the trauma events and should not be ignored in further study. Forth, whether resilience is a personality trait or dynamic process is controversial in different studies. In future research, we can evaluate positive psychological through the post-traumatic growth (PTG).

**Supplementary Materials**

The online-only Data Supplement is available with this article at https://doi.org/10.30773/pi.2020.0330.

**Acknowledgments**

None.

**Conflicts of Interest**

The authors have no potential conflicts of interest to disclose.

**Author Contributions**

Conceptualization: Jun Zhang. Data curation: Yue Wang. Formal analysis: Fenfen Ge, Mentong Wan. Methodology: Jun Zhang. Software: Yue Wang. Validation: Jun Zhang. Writing—original draft: Yue Wang, Fenfen Ge. Writing—review & editing: Fenfen Ge, Mentong Wan, Jun Zhang.

**ORCID iDs**

Yue Wang https://orcid.org/0000-0002-0349-5681
Fenfen Ge https://orcid.org/0000-0003-1516-6698
Mengtong Wan https://orcid.org/0000-0002-3115-4331
Jun Zhang https://orcid.org/0000-0001-6358-681X

**REFERENCES**

1. Cerna-Turoff I, Fischer HT, Mayhew S, Devries K. Violence against children and natural disasters: a systematic review and meta-analysis of quantitative evidence. PLoS One 2019;14:e0217719.
2. Oral R, Ramirez M, Coohcy C, Nakada S, Walz A, Kuntz A, et al. Adverse childhood experiences and trauma informed care: the future of health care. Pediatr Res 2016;79:227-233.
3. Dube A, Moffatt M, Davison C, Bartels S. Health outcomes for children in Haiti since the 2010 earthquake: a systematic review. Prehosp Disaster Med 2018;33:77-88.
4. Cenat JM, Derivio D. Long-term outcomes among child and adolescent survivors of the 2010 Haitian earthquake. Depress Anxiety 2015;32:57-63.
5. Blanc J, Rahill GJ, Lacconi S, Moucheník Y. Religious beliefs, PTSD, depression and resilience in survivors of the 2010 Haiti earthquake. J Affect Disord 2016;190:697-703.
6. Derivio D, Cenat JM, Joseph NE, Karray A, Chahraoui K. Prevalence and determinants of post-traumatic stress disorder, anxiety and depression symptoms in street children survivors of the 2010 earthquake in Haiti, four years after. Child Abuse Negl 2017;67:174-181.
7. Tang BH, Liu X, Liu Y, Xue C, Zhang LL. A meta-analysis of risk factors for depression in adults and children after natural disasters. BMC Public Health 2014;14:623.
8. Hasler G, Pine DS, Kleinbaum DG, Gamm A, Luckenbaugh D, Ajdacic V, et al. Depressive symptoms during childhood and adult obesity: the Zurich Cohort Study. Mol Psychiatry 2005;10:842-850.
9. Kleiber B, Jain S, Trivedi MH. Depression and pain: implications for symptomatic presentation and pharmacological treatments. Psychiatry (Edgmont) 2005;2:12-8.
10. Robinson RG, Morris PL, Fedoroff JP. Depression and cerebrovascular disease. J Clin Psychiatry 1990;51(Suppl):26-31; discussion 32-33.
11. McLeod GF, Horwood LJ, Ferguson DM. Adolescent depression, adult mental health and psychosocial outcomes at 30 and 35 years. Psychol Med 2016;46:1401-1412.
3. Schulz A, Becker M, Van der Auwera S, Barnow S, Appel K, Mahler J, et al. Major depression and drug disorders in adolescents: general and specific impairments in early adulthood. J Am Acad Child Adolesc Psychiatry 2001;40:1426-1433.

4. Copeland WE, Shanahan L, Costello EJ, Angold A. Childhood and adolescent psychiatric disorders as predictors of young adult disorders. Arch Gen Psychiatry 2009;66:674-772.

5. Dierker L, Rose J, Selya A, Piasecki TM, Hedeker D, Mermelstein R. Depression and nicotine dependence from adolescence to young adulthood. Addict Behav 2015;41:124-128.

6. Schnurr PP, Lunney CA, Bovin MJ, Marx BP. Clinical. Posttraumatic stress disorder and quality of life: extension of findings to veterans of the wars in Iraq and Afghanistan. Psychol Rev 2009;29:727-735.

21. Southwick SM, Vythilingam M, Charney DS. The psychobiology of depression and resilience to stress: implications for prevention and treatment. Am J Orthopsychiatry 2010;80:16-29.

22. Michael RMD. Psychosocial resilience and protective mechanisms. Arch Pediatr 2010;57:316-331.

23. Laird KT, Krause B, Funes C, Lavretsky H. Psychobiological factors of resilience and depression in late life. Transl Psychiatry 2019;9:988.

24. De Terte I, Stephens C. Psychological resilience of workers in high-risk occupations. J Occup Organ Psychol 2015;88:533-562.

25. Smith GC, Hayslip Jr B. Resilience in adulthood and later life: What does it mean and where are we heading? Annu Rev Gerontol Geriatr 2015;35:1-28.

26. Southwick SM, Vythilingam M, Charney DS. The psychobiology of depression and resilience to stress: implications for prevention and treatment. Annu Rev Clin Psychol 2005;1:255-291.

27. Norris FH, Bloem PJJ, Patton GC, Ferguson J, Joseph V, Coffey C, et al. Global burden of disease in young people aged 10–24 years: a systematic analysis. Lancet 2011;377:2093-2102.

28. Faye C, McGowan JC, Denny CA, David DJ. Neurobiological mechanisms of stress resilience and implications for the aged population. Curr Neuropharmacol 2018;16:234-270.

29. Smith GC, Hayslip Jr B. Resilience in adulthood and later life: What does it mean and where are we heading? Annu Rev Gerontol Geriatr 2012;32:3-28.

30. Norris FH, Tracy M, Galea S. Looking for resilience: understanding the longitudinal trajectories of responses to stress. Soc Sci Med 2009;68:2190-2198.

31. Masten AS. Resilience in developing systems: progress and promise as the fourth wave rises. Dev Psychopathol 2007;19:921-930.

32. Aburn G, Gott M, Hooare K. What is resilience? An integrative review of the empirical literature. J Adv Nurs 2016;72:980-1000.

33. Dindo LN, Recober A, Haddad R, Calarge CA, Paradies Y, Appel K, et al. The impact of childhood trauma on depression: does resilience matter? Population-based results from the Study of Health in Pomerania. J Psychiatr Res 2014;77:975-103.

34. Howell KH, Miller-Graff LE, Schaefer LM, Scrafford KE. Relational resilience as a potential mediator between adverse childhood experiences and prenatal depression. J Health Psychol 2020;25:545-557.

35. Gabriel AS, Daniels MA, Diependorf JM, Greguras GJ. Emotional labor: a latent profile analysis of emotional labor strategies. J Appl Psychol 2015;100:863-879.
55. Goenjian AK, Walling D, Steinberg AM, Roussos A, Goenjian HA, Pynoos RS. Depression and PTSD symptoms among bereaved adolescents 61/2 years after the 1988 Spitak earthquake. J Affect Disord 2009; 112:81-84.
56. Osorio C, Probert T, Jones E, Young AH, Robbins I. Adapting to stress: understanding the neurobiology of resilience. Behav Med 2017;43: 307-322.
57. Rosenfield S, Mouzon D. Gender and Mental Health. In: Aneshensel CS, Phelan JC, Bierman A, Editors. Handbook of the Sociology of Mental Health. Dordrecht: Springer Netherlands, 2013, p.277-296.
58. Vingerhoets AJ, Van Heck GL. Gender, coping and psychosomatic symptoms. Psychol Med 1990;20:125-135.
59. Simon RW. Contributions of the Sociology of Mental Health for Understanding the Social Antecedents, Social Regulation, and Social Distribution of Emotion. In: Avison WR, McLeod JD, Pescosolido BA, Editors. Mental Health, Social Mirror. Boston, MA: Springer US, 2007, p.239-274.
60. Else-Quest NM, Higgins A, Allison C, Morton LC. Gender differences in self-conscious emotional experience: a meta-analysis. Psychol Bull 2012;138:947-981.
61. Florian V, Mikulincer M, Taubman O. Does hardiness contribute to mental health during a stressful real-life situation? The roles of appraisal and coping. J Pers Soc Psychol 1995;68:687-695.
62. Thoits PA. Mechanisms linking social ties and support to physical and mental health. J Health Soc Behav 2011;52:145-161.
63. Schaefer LM, Howell KH, Schwartz LE, Bottomley JS, Crossnine CB. A concurrent examination of protective factors associated with resilience and posttraumatic growth following childhood victimization. Child Abuse Negl 2018;85:17-27.
64. Seelig AD, Jacobson JG, Donoho CL, Trone DW, Crum-Cianflone NF, Balkin TJ. Sleep and health resilience metrics in a large military cohort. Sleep 2016;39:1111-1120.
65. Gureje O, Lewis-Fernandez R, Hall BL, Reed GM. Systematic inclusion of culture-related information in ICD-11. World Psychiatry 2019;18: 357-358.
66. Parker G, Gladstone G, Chee KT. Depression in the planet’s largest ethnic group: the Chinese. Am J Psychiatry 2001;158:857-864.
67. McCall WV, Blocker JN, D’Agostino R Jr, Kimball J, Boggs N, Lasater B, et al. Treatment of insomnia in depressed insomniacs: effects on health-related quality of life, objective and self-reported sleep, and depression. J Clin Sleep Med 2010;6:322-329.
68. Manber R, Edinger JD, Gess JL, San Pedro-Salcedo MG, Kuo TF, Kalista T. Cognitive behavioral therapy for insomnia enhances depression outcome in patients with comorbid major depressive disorder and insomnia. Sleep 2008;31:489-495.
69. Sharma A, Kar N. Posttraumatic stress, depression, and coping following the 2015 Nepal earthquake: a study on adolescents. Disaster Med Public Health Prep 2019;13:236-242.
### Supplementary Table 1. Detailed information about all questionnaires

#### Self-constructed questionnaires

| Age |  |
|----|---|
| Sex | Female or Male |
| Ethnicity | Minority or Han-people |
| Exposure severity | Did your immediate family members injure in the earthquake?  
Did your immediate family members die in the earthquake?  
Was your house damaged in the disaster?  
Was there no one accompany with you after the earthquake?  
Did the earthquake cause severe property damage to your family?  
Did you sleep in a tent rather than your own home last night? |
| Sleep | Difficulty falling asleep  
Difficulty staying asleep  
Early waking |

#### Non self-constructed questionnaires

| Patient Health Questionnaire-9  
(PHQ-9) | Little interest or pleasure in doing things?  
Feeling down, depressed, or hopeless?  
Trouble falling or staying asleep, or sleeping too much?  
Feeling tired of having little energy?  
Poor appetite or overeating?  
Feeling bad about yourself -- or that you are a failure or having let yourself or your family down?  
Trouble concentrating on things, such as reading the newspaper or watching television?  
Moving or speaking so slowly that other people could have noticed. Or the opposite being so fidgety or restless that you have been moving a lot more than usual?  
Thoughts that you would be better off dead, or of hurting yourself in some way? |
| Child and Youth Resilience Measure  
(CYRM-12) | I have people I look up to  
Getting an education is important to me  
My parent(s)/caregivers(s) know a lot about me  
I try to finish what I start  
I solve problems without harming myself or others  
I know where to go in my community to get help  
I feel I belong(ed) to at my school  
My family will stand by me during difficult times  
My friends stand by me during difficult times  
I am treated fairly in my community  
I have opportunities to develop skills that will be useful later in life  
I enjoy my cultural and family traditions |