The role of peri-traumatic stress and disruption distress in predicting post-traumatic stress disorder symptoms following exposure to a natural disaster

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Background
Few studies have examined the contribution of specific disaster-related experiences to post-traumatic stress disorder (PTSD) symptoms.

Aims
To examine the roles of peri-traumatic stress and distress due to lingering disaster-related disruption in explaining linkages between disaster exposure and PTSD symptoms among a cohort exposed to the 2010–2011 Canterbury (New Zealand) earthquakes.

Method
Structural equation models were fitted to data obtained from the Christchurch Health and Development Study at age 35 (n=495), 20–24 months following the onset of the disaster. Measures included: earthquake exposure, peri-traumatic stress, disruption distress and PTSD symptoms.

Results
The associations between earthquake exposure and PTSD symptoms were explained largely by the experience of peri-traumatic stress during the earthquakes (β=0.189, P<0.0001) and disruption distress following the earthquakes (β=0.105, P<0.0001).

Conclusions
The results suggest the importance of minimising post-event disruption distress following exposure to a natural disaster.

Declaration of interest
None.

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and to compare the fractions of the correlation between earthquake exposure and PTSD symptoms that are explained by each pathway in the model.

Method

Participants

The data were collected at the age 35 assessment of the CHDS, a longitudinal study of a cohort of 1265 children born in the Christchurch (New Zealand) urban region over a 4-month period from April to August 1977. The cohort comprised 98% of all children born in the Christchurch region during this period. This cohort has now been studied from birth to age 35 years.21,22 All aspects of data collection have received ethical approval by the Canterbury regional health and disability ethics committee, and all data were collected with the explicit consent of study participants.

Data collection

In 2012, members of the CHDS cohort were approached to respond to the age 35 assessment for the study. This process identified 962 cohort members available for contact, who represented 79% of the surviving cohort. Of these, 505 were resident in Canterbury during the earthquakes. These cohort members were invited to participate in a further interview concerning their exposure to the Canterbury earthquakes. Of those eligible, 495 respondents completed an interview of approximately 1 h that assessed their earthquake experiences and reactions to the earthquakes. These interviews took place approximately 20–24 months following the start of the Canterbury earthquakes in September 2010. By the time the interviews began, cohort members could have been exposed to four major earthquakes occurred on 4 September 2010, 22 February 2011, 22 February 2011, and 23 December 2011. These earthquakes occurred on 4 September 2010, 22 February 2011, 13 June 2011 and 23 December 2011. Interviews took place during the period May–October 2012.

Extent of earthquake exposure

For each of the four major earthquakes, participants were asked a series of questions relating to the severity and immediate impact of the earthquakes. Items were based on the Modified Mercalli Earthquake Intensity Scale23 and designed to examine the consequences of the earthquakes for property, buildings, land and infrastructure. Using this information a series of 11 indices were constructed to reflect the severity of the four major earthquakes. These indices were scaled on a 3-point scale ranging from 0=no/minor impact, 1=mild/moderate impact and 2=severe/major impact. Individuals not exposed to a specific earthquake were coded as zero on all indices for that earthquake. To reduce the dimensionality of the data, for each index scores were summed across the four earthquakes to produce a total score. These scores were then used in a confirmatory factor model to test for unidimensionality.24 This analysis showed that, with some allowance for correlated item specificity, the scale items fitted a single-factor model representing the severity of the individual’s earthquake exposure (details of the development of this measure are available in Fergusson et al24). The scale was found to have good reliability (α=0.92). The mean score for the present sample was 32.91 (s.d.=14.66; range 0–84.0).

Earthquake-specific PTSD symptoms

Earthquake-related PTSD symptomatology was assessed using the Diagnostic Interview Schedule.25 Participants were questioned regarding 15 symptoms arising specifically from the Canterbury earthquakes. These symptoms included: re-experiencing the disaster, emotional or physical reactions to remembering the earthquakes, avoidance, lack of memory for events during the earthquakes, dissociation and anxiety/increased arousal. Each item was answered using a 3-point scale for each symptom with the following answer options: 1=’doesn’t apply’, 2=’applies somewhat’ and 3=’definitely applies’ (those answering ‘3’ were coded as having the symptom). The questions were asked for symptoms that had occurred at any time since the earthquakes. The measure of the extent of PTSD symptoms was created for each participant by summing the scores for the 15 items. This scale was found to have good reliability (α=0.92). The mean score for the present sample was 1.37 (s.d.=2.70; range 0–15).

In addition, for the purposes of supplementary analyses, participants were classified as meeting criteria for a DSM-IV26 diagnosis of PTSD if they reported experiencing the following symptom pattern during the period following exposure to the earthquakes: at least one symptom of re-experiencing the disaster; at least three symptoms related to avoidance, memory issues or dissociation; and at least two symptoms related to anxiety/ increased arousal. This information was used to create a three-level classification measure in which: 1=‘no PTSD symptoms’; 2=‘reported one or more PTSD symptoms but did not meet criteria for PTSD’ (21.8% of respondents); and 3=‘met criteria for PTSD diagnosis’ (3.2% of respondents).

Peri-traumatic stress

Peri-traumatic stress was assessed via the Peritraumatic Distress Inventory (PDI),27 which was supplemented by three custom-written survey items relating to: fear/panic and dissociative symptomatology. The PDI is a 13-item scale designed to assess the distress experienced during and immediately after exposure to a critical event such as a natural disaster. Questions were asked using a 5-point Likert scale response format ranging from 1=’not at all’ to 5=’a great deal’, regarding peri-traumatic stress experienced during any of the four Canterbury earthquakes of magnitude 6.0 or greater. The scale included such items as: ‘felt afraid for your own safety’, ‘felt horrified by what you saw’ and ‘thought you might die’. A scale score was derived for each participant by summing the 13 items and the 3 additional items and dividing by the number of items. The scale was found to have good reliability (α=0.89). The mean score for the present sample was 2.02 (s.d.=0.71; range 1–4.5).

Disruption distress

Participants were also asked a series of 12 questions regarding the extent to which the earthquakes had caused distress related to disruption of their living situation, activities and daily routines. These questions assessed the level of distress caused by: having to move house or leave the area; disruption of family life, children’s schooling and uncertainty about the future; disruption of services (power; water; sewerage); disruption to employment; loss of community; family and friends moving house or leaving the area; uncertainty about the continuing aftershocks; and difficulties in getting answers about property status or repair/rebuilding of the family home.24,28

In all cases, items were scored on a 5-point scale ranging from 1=’not at all’ to 5=’a great deal’. For the purposes of the present investigation, the 12 items described above were used to create a summary measure of distress by summing the scores for each item dividing by the number of items to produce an overall mean score. The scale was found to have good reliability (α=0.83). The mean score for the present sample was 1.90 (s.d.=0.75; range 1–4.42).
**Statistical analyses**

The associations between the measures of (a) earthquake impact, (b) PTSD symptoms, (c) peri-traumatic stress and (d) disruption distress were modelled via latent variable SEM. The fitted model is shown in Figure 1. This model assumes: (i) earthquake impact was an exogenous variable exerting influence on peri-traumatic stress, disruption distress and PTSD symptoms; (ii) peri-traumatic stress and disruption distress were correlated intervening factors that were influenced by earthquake impact; and (iii) PTSD symptoms were influenced by earthquake impact both directly and indirectly via peri-traumatic stress and disruption distress.

In Figure 1, PTSD1, PTSD2, TS1, TS2, DD1, DD2, and EI1 and EI2 are assumed to be a set of observed indicators of underlying latent constructs representing the severity of PTSD, peri-traumatic stress, disruption distress and earthquake impact respectively. For the purposes of the present analysis, the observed indicators PTSD1, PTSD2, TS1, TS2, DD1, DD2, EI1 and EI2 were constructed using split-half score measures of PTSD symptoms, peri-traumatic stress, disruption distress and earthquake impact scores during the period following the earthquakes. These indicators are assumed to be linked to the underlying latent constructs via a so-called ‘true score’ model in which the variance in the observed indicators can be partitioned into true score variance reflecting: (a) the individual’s underlying level of PTSD, peri-traumatic stress, disruption distress and earthquake impact; and (b) random error due to unreliability in the observed indicators. The use of split-half indicators reduces the influence of measurement error, as compared with SEM with observed measures. The correlation matrix for the split-half indicators is presented in Table DS1 in the Data supplement.

The model in Figure 1 was fitted to the variance–covariance matrix of the split-half indicators of the latent variables of PTSD, peri-traumatic stress, disruption distress and earthquake impact using Mplus and methods of maximum likelihood estimation that were robust to non-normality. Model goodness-of-fit was assessed on the basis of the model chi squared, the root mean square error of approximation (RMSEA) and the comparative fit index (CFI). In well-fitting models, the RMSEA should be less than 0.05 and the CFI close to 1.

In addition, from the fitted model it was possible to estimate the components (i.e. fraction) of the correlation between earthquake exposure and PTSD symptoms that were accounted for by: (a) the direct path from earthquake impact to PTSD symptoms; and (b) each of the indirect pathways via peri-traumatic stress and disruption distress.

To examine whether the final fitted model was robust to the potential influence of covariate factors, the model was then extended to include a set of observed covariate factors drawn from the study database (mental health and substance use disorders during the period 25–30 years; PTSD during the period 25–30 years; family living standards at age 30; gender; New Zealand Maori ethnicity; IQ as measured at ages 8–9; covariate factors are described in the Data supplement) that were significantly correlated with peri-traumatic stress, disruption distress and PTSD symptoms. No covariate factors were found to be significantly correlated with earthquake impact score. For the structural model, the covariate factors were permitted to

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**Fig. 1** Fitted structural equation model of the latent measures of earthquake impact score, disruption distress, peri-traumatic stress and post-traumatic stress disorder (PTSD) symptoms, with standardised coefficients.

Note: All paths statistically significant (P<0.0001) unless indicated by NS. Indirect path from earthquake impact to PTSD via peri-traumatic stress: $\beta=0.189$, SE=0.031, P<0.0001. Indirect path from earthquake impact to PTSD via disruption distress: $\beta=0.105$, SE=0.025, P<0.0001.
be correlated, and peri-traumatic stress, disruption distress and PTSD symptoms were regressed onto the set of covariate factors.

Finally, to examine the robustness of the findings to alternative conceptualisations of the PTSD measure, supplementary analyses were conducted in which the latent measure of PTSD symptoms was replaced by an observed classification of participants of the extent to which they met criteria for a diagnosis of PTSD (see above and Data supplement), and the analyses repeated.

Results

Structural model of the associations between earthquake impact score and measures of PTSD symptoms

The SEM depicted in Figure 1 was fitted to the variance–covariance matrix of the split-half indicators of the latent measures of PTSD symptoms, peri-traumatic stress, disruption distress and earthquake impact (see Method and Fig. 1). This model assumed both a direct path from earthquake impact to PTSD symptoms as well as indirect paths via disruption distress and peri-traumatic stress. The model showed an excellent fit to the observed data ($\chi^2(15)=17.99, P=0.26$; RMSEA=0.02; CFI=0.999).

Table 1 shows the matrix of correlations between the latent measures of PTSD symptoms, peri-traumatic stress, disruption distress and earthquake impact implied by the fitted model. The table shows that when measurement unreliability was taken into account, there were strong and statistically significant correlations between all four latent measures, with correlation coefficients ranging from 0.292 to 0.792.

Fitted model results

The key results of model fitting are displayed in Fig. 1 which shows the standardised regression coefficients for each path in the model, and tests of the indirect pathways from earthquake impact to PTSD symptoms via peri-traumatic stress and disruption distress. Inspection of the figure shows:

1. There were statistically significant ($P<0.0001$) pathways from earthquake impact to both peri-traumatic stress ($\beta=0.292$) and disruption distress ($\beta=0.467$).
2. There were also statistically significant ($P<0.0001$) pathways to PTSD symptoms from peri-traumatic stress ($\beta=0.646$) and disruption distress ($\beta=0.226$).
3. As a consequence of the above pathways, there were statistically significant indirect pathways from earthquake impact to PTSD symptoms via peri-traumatic stress ($\beta=0.189, P<0.0001$) and via disruption distress ($\beta=0.105, P=0.0001$).
4. After accounting for indirect pathways, the direct effect of earthquake impact on PTSD symptoms was both statistically non-significant and close to zero ($\beta=0.010, P=0.78$).

In addition, there was a statistically significant correlation between peri-traumatic stress and disruption distress in the fitted model ($r=0.57, P<0.0001$).

The above results suggest that nearly all of the correlation between earthquake impact and PTSD symptoms were mediated via peri-traumatic stress and disruption distress. The results of the fitted model were used to estimate that component of the correlation between earthquake impact and PTSD symptoms that was accounted for by each of the indirect pathways. Specifically, of the total correlation of 0.304 between earthquake impact and PTSD symptoms, 62.2% (0.189) was mediated via the indirect pathway through peri-traumatic stress, and 34.5% (0.105) by the indirect pathway through disruption distress.

Accounting for possible covariate factors

As noted in the Method, the model was then extended to include a series of covariate factors which were significantly ($P<0.05$) correlated with peri-traumatic stress, disruption distress and PTSD symptoms. These covariate factors included: mental health and substance use disorders (ages 25–30), PTSD (ages 25–30), family living standards at age 30, gender, New Zealand Maori ethnicity and IQ as measured at ages 8–9. The results of these analyses showed that the model parameters and goodness-of-fit indices were not materially affected by the inclusion of these covariate factors, suggesting that the linkages between earthquake exposure, peri-traumatic stress, disruption distress and PTSD symptoms were best represented by the more parsimonious model presented in Fig. 1.

Supplementary analysis

To examine the robustness of the findings to using an alternative measure of PTSD, the above analysis was repeated using the observed three-level diagnostic classification of PTSD (see above) in place of the latent measure of PTSD symptoms. The model showed an excellent fit to the observed data ($\chi^2(10)=7.90, P=0.64$; RMSEA=0.00; CFI=1.0).

The results of this analysis were very similar to those reported above, with statistically significant ($P<0.0001$) pathways from earthquake impact to PTSD via peri-traumatic stress and disruption distress, and a statistically non-significant ($P=0.931$) direct pathway from earthquake impact to PTSD. Of the total correlation of 0.241 between earthquake impact and PTSD, 61.4% (0.148) was mediated via peri-traumatic stress and 32.4% (0.078) via disruption distress. The full results of model fitting are provided in Fig. DS1 in the Data supplement.

Discussion

The present study examined PTSD symptoms, earthquake impact, disruption distress and peri-traumatic stress in response to a major disaster, the Canterbury earthquakes of 2010–2011, among members of a well-studied birth cohort, using SEM to examine the linkages between these factors. This analysis led to several general conclusions.

| Measure               | Earthquake impact | Disruption distress | Traumatic stress | PTSD symptoms |
|-----------------------|-------------------|---------------------|------------------|--------------|
| Earthquake impact     | 1.0               | 0.467               | 0.292            | 0.304        |
| Disruption distress   | 1.0               | 0.633               | 0.689            | 0.689        |
| Peri-traumatic stress | 1.0               | 0.792               | 0.792            | 0.792        |
| PTSD symptoms         | 1.0               | 0.792               | 0.792            | 1.0          |
The analysis using SEM showed that the linkages between earthquake impact and earthquake-related PTSD symptoms were explained by two factors: first, by the experience of peri-traumatic stress during the earthquakes; and second, via disruption distress. The fitted structural model showed that the direct influence of earthquake impact on PTSD symptomatology was almost nil. The fraction of the correlation between earthquake impact and PTSD symptoms that was attributable to the indirect pathway via peri-traumatic stress was 62.2%, and the fraction of the correlation between earthquake impact and PTSD symptoms accounted for by the indirect pathway via disruption distress was 34.5%. Furthermore, a similar pattern of results was found using a measure in which participants were classified in terms of meeting criteria for a diagnosis of PTSD, suggesting that the models were robust to alternative conceptualisations of earthquake-related PTSD symptoms.

The results of the present study are in agreement with a range of studies that show that exposure to potentially life-threatening events during a natural disaster is linked to increased risk of PTSD symptomatology. At the same time, the results also suggest that the key determinants of PTSD symptomatology in response to a disaster are not only the extent to which the individual experienced intense fear/peri-traumatic stress during the event, but also the extent to which there is distress over lingering disruption following the event. These findings are consistent with evidence suggesting that the experience of PTSD is strongly linked to the neural circuitry involved in fear responses and evidence showing that lingering disruptive effects of disaster exposure are also related to PTSD symptomatology.

These findings may have key implications for research examining the mental health impacts of disaster exposure. A number of studies with varying methodologies have found generally weak to moderate effects of disaster exposure on mental health, with similar findings being reported in an earlier study of the present cohort. The findings of the present analysis suggest that one of the reasons for the relatively modest associations between disaster exposure and mental health disorders may be individual differences in fear/peri-traumatic stress responses during the disaster event. Evidence from animal models suggests that there are individual differences in fear and stress responses to the same aversive stimulus. The present data suggest that an individual’s emotional response to events both during and following the disaster may play a critical role in determining whether the individual develops PTSD symptoms following disaster exposure.

These findings also highlight the importance of studies of natural disasters obtaining reports of a range of facets related to the disorder, in addition to mental health and related measures. The present findings suggest that an understanding of the multifaceted nature of disaster exposure is critical in assessing mental health risk and service needs in the aftermath of a natural disaster.

A further issue raised by the present study is that approaches to identifying and treating individuals with PTSD following disaster exposure must consider the fact that these symptoms may continue for a long period following exposure, particularly when the disruption related to the disaster is not alleviated in a timely manner. In the present study, the assessment of symptoms took place up to 24 months after exposure to the earthquakes, suggesting that there were increased mental health needs among those exposed, over a long period of time. Earlier research has also suggested that PTSD may persist for a number of years following disaster exposure, and further research is needed to determine whether these longer-term adverse mental health outcomes may be alleviated by timely and focused mental health interventions for those exposed.

The findings of the present study may also have implications for changes to the PTSD diagnostic criteria that appeared in DSM-5. In DSM-5, the former criterion “A2” relating to subjective response to the traumatic event was removed. The results of the present study imply that this change may have been in error, and that it may be important to retain consideration of subjective response to the event in the peri- and post-traumatic periods.

Although the present study has a number of advantages, primarily due to the availability of data from a well-studied cohort, this feature is also a limitation of the study since the findings are limited to populations in their mid-30s. It is possible that reactions to the Canterbury earthquakes varied with age, with the result that reactions among younger and older populations may be different from those found for this cohort.

A further limitation may be the time frame for assessment, which was 20–24 months after the onset of the earthquake sequence, limits the conclusions to longer-term reactions to earthquake exposure. It may be possible, for example, that peri-traumatic stress is more strongly predictive of shorter-term PTSD symptoms than disruption distress, whereas the opposite may be true for longer-term PTSD symptoms. Future assessment and analyses of the CHDS cohort will allow these questions to be addressed.

An additional limitation is that the assessment of earthquake exposure may be limited by the extent to which self-reported personal perceptions of the events may be subject to the usual biases inherent in self-report. In addition, it should be noted that only a small minority (3.2%) of respondents met criteria for a diagnosis of PTSD, which implies that the parameter estimates obtained in the supplementary analysis using the three-level measure of PTSD outcomes may be somewhat less reliable than the primary model employing a PTSD symptom count.

Finally, the present data are unable to address questions as to whether the increased level of symptoms related to disruption distress reflect adjustment disorder rather than PTSD per se. Research suggests that differentiation between the two disorders is not a straightforward issue, and further research is necessary in this area.

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