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Complicated grief and post-traumatic stress symptom profiles in bereaved earthquake survivors: a latent class analysis

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**ABSTRACT**

Background: Studies on mental health following disasters have primarily focused on post-traumatic stress disorder (PTSD), yet severe, enduring, and disabling grief (i.e. complicated grief [CG]) also appears relevant.

Objective: The present study examines symptom profiles of PTSD and CG among bereaved Sichuan earthquake survivors 1 year after the disaster.

Method: Self-report measures of demographic, disaster, and loss-related characteristics and symptoms of PTSD and CG were administered among 803 survivors (63% women; mean age = 46.7 years). Latent class analysis (LCA) was performed to identify subgroups of people with different PTSD and CG symptom profiles.

Results: The LCA demonstrated that a five-class solution yielded the best fit, consisting of a CG class with low PTSD and high CG (N = 208), a combined class with high PTSD and high CG (N = 205), a class with low PTSD and partial CG (N = 145), a class with partial PTSD and CG (N = 136), and a resilient class with low PTSD and CG (N = 108). Being a woman (vs. man), losing a child or spouse (vs. other), being injured (vs. non-injured), and/or having a missing family member (vs. non-missing) predicted membership of the CG class compared to other classes.

Conclusions: CG appears to be a unique consequence of disasters involving many casualties. Disaster survivors should be screened for CG and provided with appropriate psychological treatment.

**KEYWORDS**

Complicated grief and post-traumatic stress disorder; bereavement; trauma; Wenchuan earthquake

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1. Introduction

Ten years after the 2008 Sichuan earthquake, it is time to consolidate what we have learned from this disaster. Measuring 8.0 on the Richter scale, it was one of the most devastating earthquakes in recent history, with 87,000 people either killed or missing, and around 374,000 people injured. The earthquake destroyed an estimated 6.5 million houses, and severely damaged commercial areas and infrastructure, resulting in substantial interpersonal and economic losses. About 46 million people were affected, 15 million people were evacuated from their homes, and more than 5 million farmers lost their harvests (e.g. Kun et al., 2009; Li, Chow, Shi, & Chan, 2015).

Survivors of disasters such as the Sichuan earthquake commonly experience a variety of major stressful life events, including but not limited to being injured; exposure to dead bodies; losing homes, communities, and jobs; and sudden and/or traumatic bereavement of family members, friends, neighbours, and colleagues. As a consequence, survivors may be at an elevated risk of developing stress-related disorders, such as post-traumatic stress disorder (PTSD). Indeed, multiple studies have demonstrated that high prevalence rates of PTSD are found in survivors of human-made disasters, such as boat and aeroplane accidents (e.g. Gouweloos et al., 2016; Lee, Kim, Noh, & Chae, 2018), and terrorist attacks (e.g. Bowler et al., 2010), and natural disasters, such as the 2004 tsunami (e.g. Kristensen, Weisæth, Hussain, & Heir, 2015; Thienkrua et al., 2006), floods (e.g. Liu et al., 2006; Norris, Murphy, Baker, & Perilla, 2004), and earthquakes (e.g. Chan et al., 2012; Goenjian et al., 2000; Roussos et al., 2005). Notable in the context of the present study, a recent review demonstrated that 1 year after the Sichuan earthquake, PTSD prevalence rates ranged from 21.5% to 41.0% among people directly or indirectly affected by the earthquake (Liang, Cheng, Ruzek, & Liu, 2019).

Substantially less attention has been devoted to post-disaster development of severe, persistent, and disabling grief, also termed prolonged grief or complicated grief (CG). Even for bereaved disaster survivors, concerns about PTSD appear to have overshadowed concerns about CG. This may be due, in part, to the fact that CG has until recently not been formally established as a disorder in diagnostic classification manuals. However, it is currently included as persistent complex bereavement disorder (PCBD) in the Diagnostic and Statistical Manual of Mental Disorders, Fifth Edition (DSM-5), as a proposed disorder requiring further empirical study (American Psychiatric Association, 2013). Moreover, a related but distinct disorder, prolonged grief disorder (PGD), has been included in the 11th edition of the International Classification of Diseases (ICD-11) as a stress-related disorder (World Health Organization, 2018). These recent developments suggest that it is prudent to investigate the extent to which disasters involving massive casualties lead to the development of CG, and whether CG symptomatology represents a unique disaster outcome that can be distinguished from PTSD.

Several studies have demonstrated that CG is highly prevalent after natural and human-made disasters involving the death of significant others (e.g. Ghaffari-Nejad, Ahmad-Mousavi, Gandomkar, & Reihani-Kermani, 2007; Johannesson, Lundin, Fröjd, Hultman, & Michel, 2011; Kristensen, Weisæth, & Heir, 2009; Li et al., 2015; Neria et al., 2007; Shear et al., 2011). The few large-scale comparative studies on mental health outcomes of people bereaved through disasters to date have even shown that CG may have a higher prevalence than PTSD (e.g. Li et al., 2015; Neria et al., 2007), but for a study showing contradictory results see Kristensen et al. (2009). Most notably, an investigation of a large sample of Chinese Sichuan earthquake survivors found the estimated prevalence of CG (71%) to be much higher than that of PTSD (39%) (Li et al., 2015). In summary, these findings appear to indicate that CG may be a distinct mental health problem in people who have experienced a disaster with a large number of casualties. However, it is unclear to what extent comorbidity of PTSD and CG exists, and how many people typically demonstrate resilient responses following disasters.

One way to shed light on this issue is by identifying symptom profiles in people bereaved through disasters, by applying latent class analysis (LCA), a
statistical technique which identifies unobserved subgroups of individuals based on predefined indicators (e.g. presence of symptoms of specific disorders). In contrast to prior epidemiological studies (for a review, see Kristensen, Weisaeth, & Heir, 2012) whereby PTSD and CG are considered either absent or present based on questionnaire cut-off scores or structured clinical interviews, LCA can reveal subtypes of (comorbid) disorders. For instance, LCA studies in various samples of people exposed to stressful life events have identified several PTSD subtypes that differ in terms of severity of symptoms (e.g. classes with low, intermediate, and high PTSD levels) (Breslau, Reboissin, Anthony, & Storr, 2005; Lenferink, de Keijser, van Denderen, & Boelen, in press), but also in the combination of different subsets of symptoms (e.g. low PTSD and dissociation symptoms, PTSD with dissociation symptoms, and PTSD without dissociation symptoms) (Hansen, Ross, & Armour, 2017).

A notable preliminary investigation applied LCA to assess whether classes of 167 people bereaved through the 2014 MH-17 aeroplane crash could be distinguished based on their symptom clusters of depression, PTSD, and PGD approximately 1 year after the crash (Lenferink, de Keijser, van Denderen, & Boelen, 2017). In that study, it was found that three classes provided the best fit. The first class (resilient class; 20%) was predominantly characterized by a low probability of PGD, major depressive disorder (MDD), and PTSD symptom clusters; the second class (PGD class; 42%) by a moderate to high probability of the presence of PGD without comorbidity; and the third class (combined class; 38%) by a moderate to high probability of the presence of PGD, MDD, and PTSD symptom clusters. While this pioneering work was invaluable in showing that CG without comorbidity may be a unique and prevalent symptom class following a disaster, the small sample size made it impossible to investigate individual symptom profiles and therefore it was limited to an analysis of symptom clusters (e.g. for PTSD: re-experiencing, avoidance, alterations in cognition and mood, and alterations in arousal and reactivity). In addition, it is unclear if the results from this investigation can be generalized to people who have been exposed to a natural disaster (involving exposure to a higher number of potentially traumatic events, e.g. witnessing violent death, being injured, having a missing relative) or to people living in non-Western countries.

Two other relevant studies applied LCA on PTSD and CG symptoms (not clusters) in non-Western forcibly displaced people who reported multiple traumatic events and bereavement. These studies consistently reported four distinct PTSD and CG symptom classes (Heeke, Stammel, Heinrich, & Knaevelsrud, 2017; Nickerson et al., 2014). For instance, Nickerson et al. (2014) showed that one class was resilient (43%), one class presented with high PTSD symptoms only (25%), one class predominantly showed high CG symptoms (16%), and one combined class scored high on CG and PTSD (16%). However, these samples differ from natural disaster samples because mental health problems in these samples were not the consequence of one central event, but rather of an accumulation of negative life events over a longer period.

Therefore, the present study aimed to critically extend the current knowledge base on this topic by conducting a symptom-based LCA of PTSD and CG in 803 survivors of the Sichuan earthquake 1 year after the disaster. Based on the only study applying LCA in disaster-bereaved people (Lenferink et al., 2017), we predicted that we would discern a resilient class, a high CG class without comorbid PTSD, and a combined class with high PTSD and CG. Furthermore, we aimed to explore potential correlates of class membership, including demographic variables (e.g. age and gender), loss-related variables (i.e. relationship to the deceased), and disaster-related variables (e.g. being injured in the earthquake).

2. Materials and methods

2.1. Procedure and participants

Ethical approval for this study was granted by the Human Research Ethics Committee for Non-Clinical Faculties of the University of Hong Kong.

Twelve to 13 months after the Sichuan earthquake, a cross-sectional survey was conducted in a temporary shelter community (Li et al., 2015). Most community members were former residents of Beichuan county, which was graded one of the 10 most earthquake-affected areas by the Chinese government. According to official statistics, at least 8605 residents in that county were killed in the earthquake. Death and injury rates in Beichuan country were 5% and 6%, respectively (Zhao, Cui, Yu, & Zhong, 2012). To avoid bias, only one competent person in each household, meaning someone who has no difficulty in understanding questions or communicating, was recruited. Owing to the concerns of the medical ethical review board that people with severe mental health problems (e.g. schizophrenia) may be negatively affected by the interview or may not fully understand questions, and a lack of study resources to conduct formal psychiatric assessments, participants who indicated that they had been diagnosed with a psychiatric disorder prior to the earthquake were excluded from participation. However, it should be noted that the estimated prevalence of diagnosed mental disorders in the largest city in the earthquake-affected area prior to the disaster was very low (0.4%).
and therefore few people were excluded for this reason (Wei, Hu, & Chen, 1994). The purpose and significance of the study were explained to participants, and their oral consent was obtained before starting the interview. Only participants who had lost at least one significant other (including family members and friends) in the earthquake were invited to answer the questions. Originally, 859 bereaved people were interviewed; however, 56 of them had to be excluded from the present analysis because more than one-fifth of the data to be analysed were missing.

The participants’ mean age was 46.72 years ($SD = 15.51$) and 63% of the participants were women. For the majority of participants, the highest educational level was primary school (42.2%) or junior high school (35.9%). For 19.5%, the highest educational level was high school or technical secondary school, and 2.4% had acquired higher education. More than half of the participants (52.8%) were of the Qiang ethnic minority group and 4.6% were members of other minority groups. The remaining 42.6% were Han Chinese. Most participants (74.3%) did not hold any religious beliefs. One-fifth (20.7%) of the sample practised Buddhism and 5.0% practised another religion. All of the participants had lost significant others in the earthquake and many people had experienced multiple losses; 21.3% had lost a spouse, 33.4% had lost one or more children, 79.7% had lost one or more other family members, and almost everyone (98.4%) had lost one or more friends or colleagues. Table 1 shows all the sample characteristics.

### Table 1. Sample characteristics.

<table>
<thead>
<tr>
<th>Gender, valid N (%)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>273</td>
<td>(63.1)</td>
</tr>
<tr>
<td>Female</td>
<td>466</td>
<td>(36.9)</td>
</tr>
<tr>
<td>Age (years), M (SD), range</td>
<td>46.72 (15.51), 16–98</td>
<td></td>
</tr>
<tr>
<td>Educational level, valid N (%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary school</td>
<td>335</td>
<td>(42.2)</td>
</tr>
<tr>
<td>Junior high school</td>
<td>285</td>
<td>(35.9)</td>
</tr>
<tr>
<td>High school</td>
<td>96</td>
<td>(12.1)</td>
</tr>
<tr>
<td>Technical secondary school</td>
<td>59</td>
<td>(7.4)</td>
</tr>
<tr>
<td>College/university</td>
<td>19</td>
<td>(2.4)</td>
</tr>
<tr>
<td>Ethnic minority group, valid N (%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Qiang</td>
<td>421</td>
<td>(52.8)</td>
</tr>
<tr>
<td>Han</td>
<td>340</td>
<td>(42.6)</td>
</tr>
<tr>
<td>Other</td>
<td>42</td>
<td>(4.6)</td>
</tr>
<tr>
<td>Religious beliefs, valid N (%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No religion</td>
<td>570</td>
<td>(74.3)</td>
</tr>
<tr>
<td>Buddhism</td>
<td>159</td>
<td>(20.7)</td>
</tr>
<tr>
<td>Other</td>
<td>38</td>
<td>(5.0)</td>
</tr>
<tr>
<td>Deceased person(s) is/are, valid N (%)*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Partner</td>
<td>170</td>
<td>(21.3)</td>
</tr>
<tr>
<td>Child(ren)</td>
<td>268</td>
<td>(33.4)</td>
</tr>
<tr>
<td>Other family members</td>
<td>636</td>
<td>(79.7)</td>
</tr>
<tr>
<td>Friends or colleagues</td>
<td>789</td>
<td>(98.4)</td>
</tr>
<tr>
<td>Family members missing, valid N (%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Physical injury, valid N (%)</td>
<td>373</td>
<td>(46.6)</td>
</tr>
<tr>
<td></td>
<td>379</td>
<td>(47.4)</td>
</tr>
</tbody>
</table>

* Categories are not mutually exclusive.

### 2.2. Measures

Demographic, loss-related, and disaster-related characteristics were assessed with a self-constructed questionnaire. The following variables were used as correlates of class membership: the demographic variables gender (0 = male, 1 = female), highest educational level (coded as 0 = primary school or lower, 1 = junior high school or higher), age (in years), and religious beliefs (0 = no, 1 = yes); the loss-related variable relationship to the deceased [coded as 0 = the deceased relative(s) is/are not a child or spouse, 1 = at least one deceased relative is a child or spouse]; and two disaster-related variables, namely whether any family member is still missing due to the earthquake (0 = no, 1 = yes), and whether the participant was physically injured in the earthquake (0 = no, 1 = yes).

PTSD symptoms in accordance with the Diagnostic and Statistical Manual of Mental Disorders, 4th Edition (DSM-IV) criteria were assessed with the 17-item Chinese PTSD Checklist – Civilian version (PCL-C) (Blanchard, Jones-Alexander, Buckley, & Forneris, 1996; Chinese translation: Wu, Chan, & Yiu, 2008). Each item describes a symptom of PTSD, corresponding to the three DSM-IV symptom clusters of PTSD (re-experiencing, avoidance, and hyperarousal). Participants were asked to rate to what extent they had experienced each symptom over the past month on a five-point scale in response to the anchor event (in this study, the earthquake), ranging from not at all (1) to extremely (5). The reliability of the PCL-C in the current sample was excellent, at $\alpha = 0.95$.

The 19-item Chinese version of the Inventory of Complicated Grief (ICG) was used to assess CG symptoms (Prigerson et al., 1995; Chinese translation: Li & Prigerson, 2016). It contains 19 items reflecting proposed indicators of CG. Participants rated the frequency with which they experienced each individual symptom over the previous month on a five-point scale ranging from never (0) to always (4). The internal consistency of the ICG in the present sample was excellent, at $\alpha = 0.96$.

### 2.3. Analyses

The LCA was performed using dichotomized indicators of PTSD and CG. For PTSD, items scored as 1 = ‘not at all’ or 2 = ‘a little bit’ were coded as symptom absent, and items scored as 3 = ‘moderately’, 4 = ‘quite a bit’, or 5 = ‘extremely’ were coded as symptom present. For CG, items scored as 0 = ‘never’ or 1 = ‘rarely’ were coded as symptom absent, and items scored as 2 = ‘sometimes’, 3 = ‘often’, or 4 = ‘always’ were coded as symptom present.
A one-class up to a six-class model was estimated (Nickerson et al., 2014). Based on the fit indices of these six models, the most optimal class solution was selected. The (sample-size adjusted) Bayesian information criterion [(SA-)BIC] and Akaike information criterion (AIC) of the models were compared; lower values for these criteria indicate a better fit (Nylund, Asparouhov, & Muthén, 2007). The entropy index of each model was inspected, which has a value between 0 and 1. A higher entropy index indicates that people are classified with more confidence (van de Schoot, Sijbrandij, Winter, Depaoli, & Vermunt, 2017). Entropy values > .80 are considered acceptable (Muthén & Muthén, 2007). The p-value of the bootstrap likelihood ratio test (BLRt) was computed. A p-value below .05 indicates a significant improvement of the fit of the current model relative to the model with one less class (Nylund et al., 2007). Following the recommendations of Nylund et al. (2007), we did not solely rely on fit indices in selecting the optimal class solution; the class sizes and interpretation of the class solutions were also considered. Models with too small class sizes were avoided, because they can result in computational difficulties when estimating the correlates of class membership (e.g. too few observations within cells). With regard to the interpretation of the classes, solutions with fewer classes that were interpretable because they were in line with previous research and/or theory were preferred over solutions with more classes that were uninterpretable.

After selecting the most optimal class solution, people were allocated to the class with the highest classification proportion. The classification error resulting from assigning people to classes was taken into account when examining the correlates of class membership, using the three-step approach (Vermunt, 2010). The association between, on the one hand, demographic (four variables), loss-related (one variable), and disaster-related variables (two variables), and, on the other hand, class membership was examined simultaneously in a multivariate logistic regression model by including these variables as covariates in the model and the classification probabilities as dependent variables. Following recommendations from Vermunt (2010), a maximum likelihood estimation-based correction method was used. A univariate approach was used to examine the associations between symptom levels of PTSD and CG and class membership. The 95% confidence intervals (CIs) were computed for each contrast. When zero was not included in the 95% CI, the difference between the classes was considered significant. Odds ratios (ORs) were computed for each significant contrast, while taking the classification error into account. A maximum of 2.0% of the data per PTSD and CG item was missing and this was handled using maximum likelihood estimation. Latent Gold version 5.0 was used to analyse the data (Vermunt & Magidson, 2013).

3. Results

3.1. Selection of an optimal class solution

Table 2 shows the fit indices of the one- to six-class models. The six-class model yielded the lowest (SA-) BIC and AIC values. All models showed acceptable entropy values. The significant BLRt p-value of the five-class model indicated that this model is preferred over the four-class model. Because the p-value of the six-class model was non-significant and the six-class model could not be interpreted meaningfully, we chose to select the five-class model as the optimal class solution.

3.2. Five-class solution

Table 3 and Figure 1 show the conditional probability estimates of the PTSD and CG symptoms, i.e. the frequencies of the presence of PTSD and CG symptoms per class (e.g. 18.0% of the people assigned to the Resilient class endorsed the PTSD symptom ‘Intrusions’). Following previous research (Lenferink et al., 2017; Nickerson et al., 2014), probability rates below .15 were considered low and rates of .60 or higher were considered high. Probabilities falling between these values were considered moderate.

The largest class (n = 209; 26.0%) was characterized by a low probability of endorsement of eight PTSD symptoms and a moderate probability of endorsement of nine PTSD symptoms, but a high probability of endorsement
of all CG symptoms. This class was therefore labelled the ‘CG class’. The second class (n = 205; 25.5%) was characterized by a high probability of endorsement of all CG symptoms and 15 out of 17 PTSD symptoms. We labelled this the ‘PTSD/CG class’. The third class (n = 145; 18.1%) was characterized by a low probability of endorsement of all CG symptoms and 15 out of 17 PTSD symptoms. We labelled this the ‘PTSD/Partial CG class’. The fourth class (n = 145; 18.1%) was characterized by a similar CG symptom pattern to the third class, but differed from the third class with respect to the PTSD symptom pattern. More specifically, five PTSD (mostly hyperarousal) symptoms were highly present in the fourth class and 12 PTSD symptoms were moderately present. This class was therefore labelled the ‘Partial PTSD/CG class’. The smallest class (n = 108; 13.4%) was characterized by a low probability of endorsement of all PTSD and CG symptoms, except for one PTSD symptom (‘Intrusions’) that had a moderate probability rate. This class was therefore labelled the ‘Resilient class’.

### 3.3. Symptom severity across the five classes

Altogether, 248 people (30.9%) in the total sample scored above the clinically relevant threshold of 44 for PTSD (Ruggiero et al., 2003). Of these people, the CG class contained five (2.4%), the PTSD/CG class 179 (87.7%), the Partial CG class zero (0.0%), the Partial PTSD/CG class 63 (46.7%), and the Resilient class one (0.9%). Furthermore, 565 people (70.4%) scored above the clinically relevant threshold of 25 on the ICG (Prigerson et al., 1995). All people in the CG class and PTSD/CG class scored above this threshold; 72 people (49.7%) and 79 people (58.1%) scored above this threshold in the No PTSD/Partial CG class and Partial PTSD/CG class, respectively; and none of the people in the Resilient class scored above this threshold.

We further examined differences between the classes with respect to PTSD and CG symptom levels (Table 4). To limit the number of tests, we focused on...
the differences between the modal response and other symptom profiles. The CG class was therefore used as the reference category. Average PTSD scores were significantly lower in the CG class ($M = 32.68$, $SD = 6.23$) than in the PTSD/CG class ($M = 54.67$, $SD = 10.94$) and Partial PTSD/CG class ($M = 44.52$, $SD = 9.32$). PTSD scores were, on average, significantly higher in the CG class than in the No PTSD/Partial CG class ($M = 27.45$, $SD = 4.73$) and Resilient class ($M = 26.31$, $SD = 6.34$). For CG scores, the average scores were significantly lower in the CG class ($M = 43.19$, $SD = 9.07$) than in the PTSD/CG class ($M = 50.84$, $SD = 9.73$), but significantly higher in the CG class than in the No PTSD/Partial CG class ($M = 25.03$, $SD = 6.95$), Partial PTSD/CG class ($M = 25.68$, $SD = 10.43$), and Resilient class ($M = 5.40$, $SD = 6.10$).

### 3.4. Correlates of class membership

Table 5 shows the results of the tests examining differences between the classes with respect to the seven demographic, disaster-related, and loss-related variables. As mentioned, the CG class was used as the reference category.

People in the CG class differed significantly from the Resilient class with respect to five out of seven correlates. Compared to the Resilient class, people in the CG class were more likely to be women (69.5% vs 54.4%; OR = 1.91), have religious beliefs (27.4% vs 18.8%; OR = 1.63), have lost at least a spouse or child (vs other relatives(s) or friend(s); 64.9% vs 8.8%; OR = 19.24), report that any of their family members were missing in the earthquake (45.6% vs 24.1%; OR = 2.64), and be physically injured because of the earthquake (51.5% vs 30.6%; OR = 2.41). Regarding the differences between the CG class and the Partial PTSD/CG class, people in the CG class were less likely to have a higher educational level than people in the Partial PTSD/CG class (51.3% vs 76.7%; OR = 0.32) and were more likely to have lost their spouse or one or more children (vs other relatives(s) or friend(s); 64.9% vs 30.8%; OR = 4.15). The CG class differed significantly from the No PTSD/Partial CG class with respect to kinship to the deceased and being physically injured because of the earthquake.
Lastly, people in the CG class differed significantly from people in the PTSD/CG class with respect to only one variable. Specifically, people in the PTSD/CG class were more likely to report that any of their family members were missing in the earthquake than people in the CG class (69.5% vs 45.6%; OR = 2.72).

4. Discussion

The aim of the present study was to assess, for the first time, whether unique symptom profiles of PTSD and CG can be distinguished in a sample of bereaved earthquake survivors, using LCA. In line with expectations and prior LCA research among (disaster-)bereaved people (e.g., Djelantik, Smid, Kleber, & Boelen, 2017; Lenferink et al., 2017; Maccallum & Bryant, in press), the five-class LCA solution included a large CG group (26.0%, characterized by low PTSD and high CG symptoms), a large PTSD/CG group (25.5% with moderate to high CG symptoms and high PTSD symptoms), and a resilient group (13.4% with low PTSD and low CG symptoms). However, two additional groups could also be identified: one partial PTSD/CG group (16.9% with moderate to high PTSD and CG symptoms) and one group with partial CG (18.1% with low PTSD and moderate to high CG symptoms).

In addition, we set out to explore correlates of class membership. Key findings were that people were more likely to be members of the CG group relative to the Resilient group if they were female, bereaved of a spouse and/or one or more children, had themselves been physically injured during the earthquake, or had relatives who were missing due to the earthquake. People were more likely to be part of the CG group relative to both the Partial PTSD/CG group and the Partial CG group if they had lost a spouse or one or more children. Lastly, people reporting that any family member went missing during the earthquake were less likely to be part of the CG group compared to the PTSD/CG group.

Turning to the primary results first, our findings on class membership are partially in line with one previous study on people bereaved through the MH-17 aeroplane disaster (Lenferink et al., 2017). However, in addition to a CG class, a comorbid PTSD/CG class, and a resilient class, we identified two additional classes, namely partial PTSD/CG and partial CG. The increased specificity offered by a symptom-based instead of a cluster-based LCA in a much larger disaster-bereaved sample has probably allowed for the detection of these two additional classes. Both of these partial CG classes showed high probabilities for a number of grief symptoms that are currently considered to be core symptoms of ICD-11 PGD (World Health Organization, 2018) and...
DSM-5 PCBD (American Psychiatric Association, 2013), and reporting only these symptoms (e.g. long- ing, cognitive preoccupation, non-acceptance) would qualify a person to receive a diagnosis of PGD, but not PCBD. Potentially, the current lenient criteria for PGD in ICD-11 would yield higher prevalence rates of pathological grief among disaster-bereaved individuals than the stricter PCBD criteria, as has been shown in other bereaved samples (Boelen, Lenferink, Nickerson, & Smid, 2018; Mauro et al., in press; for a discussion, see Eisma & Lenferink, 2017).

The identification of partial (or subthreshold) PTSD and CG classes in the present study is notable. While little is known about the correlates of subthreshold CG, a systematic review demonstrated that the experience of subthreshold PTSD is associated with a wide range of negative outcomes, including higher healthcare utilization, increased feelings of hopelessness, and an increased risk of suicidality (Brancu et al., 2016). Moreover, subthreshold PTSD may persist over long periods of time and could eventually evolve into delayed-onset PTSD (Cukor, Wyka, Jayasinghe, & Difede, 2010; Smid, Mooren, van der Mast, Gersons, & Kleber, 2009). The identification of people experiencing partial PTSD and/or CG following disasters, and increasing attention for the treatment of these distinct symptom patterns, appears to be a worthwhile goal for future research.

Comparing our results against two studies including forcibly displaced people who had experienced multiple potentially traumatic events, including (traumatic) losses of significant others, one notable difference is that we found no evidence for a fourth PTSD-only class reported in these studies (Heeke et al., 2017; Nickerson et al., 2014). Possibly, the high number of repeated traumatic stressful events experienced by forcibly displaced people, such as torture, imprisonment, and kidnapping, could result in an additional group uniquely presenting with PTSD symptoms, whereas a natural disaster, involving sudden and often multiple deaths of family members and friends, does not result in this specific class. However, it may also be that cultural differences between samples, to some extent, account for these different results. Perhaps findings in Arabic and Columbian people exposed to armed conflict simply do not generalize to natural disaster survivors from China.

With regard to the correlates of class membership, the finding that female gender differentiated the CG class from the Resilient class, and that the loss of a spouse and/or one or more children (compared to other types of loss) is associated with a higher likelihood of CG class membership compared to the Resilient class, the Partial PTSD/CG class, and the Partial CG class, is largely compatible with findings from a review on risk factors for CG following bereavement (Burke & Neimeyer, 2013). The disappearance of a significant other was the only factor associated with (a reduced) likelihood of being in the CG class compared to the PTSD/CG class, which corresponds with a growing body of research demonstrating the severe mental health consequences that may ensue following this ambiguous type of loss (for a review, see Lenferink, de Keijser, Wessel, de Vries, & Boelen, in press). Given that all participants in this study had also experienced bereavement, our study uniquely demonstrates that having a missing relative in addition to bereavement may be a risk factor for the development of comorbid CG and PTSD. Future studies on disaster-related mental health should also assess both types of losses separately, to take such effects into account. Being physically injured during the earthquake was further demonstrated to be associated with membership of the CG symptom class compared to the Resilient and Partial CG classes. It is not so clear why injuries are also related to CG class membership. One explanation may be that people who are injured in the earthquake are also more likely to experience and be witness to the violent deaths of people who were in the same place as them when the earthquake struck, such as their family members, friends, and colleagues. It could also be that coping with physical injury leaves fewer resources available to effectively cope with bereavement.

This study has some clear clinical implications. It provides strong evidence that exclusively screening for PTSD in survivors of a natural disaster with massive casualties may yield an incomplete picture of the mental health problems experienced by this group. Survivors of earthquakes commonly report very high prevalence rates of CG (Li et al., 2015; Neria et al., 2007), and the present study extends this finding by showing that distinct subgroups (e.g., experiencing CG but no comorbid PTSD symptoms) may be missed if disaster mental health services focus solely on assessing and treating PTSD. This may be particularly problematic as some previous research indicates that grief-specific treatments are more effective in treating people suffering from CG than treatments developed for other disorders, such as depression (e.g. Shear, Frank, Houck, & Reynolds, 2005). Specifically, evidence is mounting that therapist-guided internet-based and face-to-face cognitive–behavioural treatment for CG, which may consist of loss-related exposure, challenging negative loss-related cognitions, and behavioural activation and/or goal setting, is efficacious (for a review, see Doering & Eisma, 2016). Based on the present data, we recommend that mental health services for survivors of natural disasters involving massive casualties are systematically screened for CG. Should survivors with CG indicate a need for treatment, one group may require eclectic PTSD and CG treatment, one group could fare best with CG-specific treatments, and partial
PTSD/CG and partial CG groups could potentially benefit from other approaches, focused on the prevention of more severe mental health problems (e.g. Litz et al., 2014).

This study had a number of limitations. First, while the focus on a non-Western sample is a major strength of this study, it is unclear to what extent the present findings generalize to people with different cultural backgrounds. Relatedly, educational levels were relatively low. We found that people in the CG class were, on average, less likely to have a high educational level than participants in the Partial PTSD/CG class, which may imply that conducting a similar study in a sample with higher educational levels would yield different findings. Secondly, while the ICG is one of the most frequently used measures for CG symptoms, it does not assess all criteria for currently established or proposed grief-related disorders, including PGD for ICD-11 (World Health Organization, 2018) or PCBD in the DSM-5 (American Psychiatric Association, 2013). Similarly, the PCL is a psychometrically valid instrument to assess PTSD, but since it is based on DSM-IV PTSD criteria, it does not correspond entirely with DSM-5 PTSD criteria. Thirdly, we considered a limited number of correlates of class membership. Future research may include other relevant variables, such as the number of traumatic events and/or losses that were experienced (Heeke et al., 2017), or therapeutically changeable variables, such as negative cognitions (Boelen, Reijntjes, Djelantik, & Smid, 2016).

In conclusion, the present investigation is the largest LCA study to date examining symptom profiles of CG and PTSD following bereavement, and to the best of our knowledge also the only study applying this technique in survivors of a natural disaster. Theoretically, the results support the viewpoint that CG is a distinct mental health problem in (traumatically) bereaved individuals. Clinically, the findings provide indications that CG may be a unique and overlooked consequence of disasters involving massive casualties, such as earthquakes. We recommend that disaster mental health services should systematically screen for CG, and treat it with established therapeutic methods when indicated.

**Disclosure statement**

No potential conflict of interest was reported by the authors.

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