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Post-disaster mental health among parent-child dyads after a major earthquake in Indonesia

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Abstract

The interdependent adjustment of children and their parents following disasters has been documented. We used the Actor-Partner Interdependence Model (APIM) to provide an appropriate analytical framework for examining how family members may contribute to each other’s post-disaster mental health. Independent self-reports were collected from parent-child dyads (n=397) residing in a rural community in Indonesia that was devastated by a major earthquake. Elementary school children (M=10 yrs; 51% female) and one of their parents (M=41 yrs; 73% female) each reported on their disaster exposure, posttraumatic stress (PTS) symptoms, and general distress. The APIM was used to examine mental health within dyads and moderation by gender across dyads. Children reported lower disaster exposure and fewer PTS symptoms, but similar general distress levels as their parents. Children’s and parents’ disaster-specific PTS symptoms were the strongest predictor of their own general distress. Parents’ PTS symptoms were associated with children’s general distress (b=0.14, p<.001), but children’s PTS symptoms were not associated with parents’ general distress (b=-0.02, p>.05). Findings were not moderated by parents’ or children’s gender. Although children and parents may respond differently to natural disasters, they may be best understood as a dyad. APIM analyses provide new evidence suggesting a unidirectional path of influence from parents’ disaster-related symptomatology to children’s general mental health. Dyadic approaches to understanding mental health and treating symptoms of distress among disaster survivors and their families following trauma are encouraged.

Key words: parent-child dyads, posttraumatic stress, distress, earthquake, natural disaster
Post-disaster mental health among parent-child dyads after a major earthquake in Indonesia

When a natural disaster devastates an entire community, its survivors are often left with psychological remnants of the event, including general distress and posttraumatic stress (PTS) symptoms such as emotional numbing and avoidance (Norris et al., 2002). Yet, as proposed by social ecological and family systems theory (Bronfenbrenner, 1979; Weems & Overstreet, 2008), individuals may be best understood in light of their contextual and interpersonal surroundings. A large body of empirical studies shows that disaster survivors do not experience their symptoms in isolation as these events also affect others around them (e.g., Kelley et al., 2010; Lambert, Holzer, & Hasbun, 2014; Salmon & Bryant, 2002; Spell et al., 2008). This is especially relevant for parents and young children who typically go through the post-disaster adjustment period together as an interdependent unit, or dyad, because physical proximity is required for the child to receive and the parent to provide care. In addition, Attachment Theory (Bowlby, 1988) suggests that children and parents desire emotional proximity as it ensures survival and provides a sense of security for the child and fulfills parents’ inherent needs to care for their offspring. As such, parent-child dyads have a highly interwoven relationship marked with frequent and prolonged interactions (Cox & Paley, 2003); this presents an example of how a shared disaster experience may set the stage for interdependent mental health, such that one person’s psychological disequilibrium is likely tied to the other’s (Birmes et al., 2009; Charuvastra & Cloitre, 2008; Gil-Rivas et al., 2010; Hafstad et al., 2010; Li et al., 2010; Polusny et al., 2011; Scheeringa & Zeanah, 2008; Wickrama & Kaspar, 2007).

In light of the inherent dynamics in parent-child relationships, there are several ways through which post-disaster PTS symptoms may spill over to general distress within parent-child...
dyads. For example, child-rearing presents normative demands on a parent (Deater-Deckard, 2004), but providing care for a child who exhibits PTS symptoms may be distressing (Costa, Weems, Pellerin, & Dalton, 2006). This may be especially true when parents themselves are simultaneously coping with the disaster and its aftermath. Furthermore, parents’ inherent need to provide for and protect their children may make it particularly difficult for them to see their son or daughter exhibit PTS symptoms, leading the parent to feel helpless (Appleyard & Osofsky, 2003) and even more distressed. In addition, whereas children’s needs for attention are likely to increase after a disaster, their parents’ ability to provide that attention could diminish (Schwerdtfeger & Geoff, 2007), especially as they may be trying to re-establish lost resources as well as manage their own adjustment. In fact, parents may experience their own PTS symptoms, subjecting children to inadequate parental support (e.g., emotional unresponsiveness) and poor parenting behaviors (e.g., rejection, avoidance, distancing; Hafstad et al., 2010; Kelley et al., 2010). This, in turn, may make it difficult for children to emotionally and cognitively process and adjust to the traumatic event (Salmon & Bryant, 2002), resulting in heightened distress.

Indeed, parents and children’s intertwined relationship (La Greca, Silverman, Lai, & Jaccard, 2010; Laor et al., 1997; Silverman & La Greca, 2002), as well as the links between their mental health following disasters (Bonanno, Brewin, Kaniasty, & La Greca, 2010; Masten & Narayan, 2012; Morris, Gabert-Quillen, & Delahanty, 2012), have been documented. However, two primary shortcomings remain with the literature. First, evidence consistently shows that parents’ mental health spills over, or contributes, to their children’s adjustment (Furr et al., 2010; Levine, Whalen, Henker, & Jamner, 2005), but findings demonstrating the relevance of children’s mental health in their parents’ adjustment are less frequent. In part, this may be due to the challenges associated with obtaining self-reports from children about their disaster-related
experiences; however, adults may be equally susceptible to their children’s mental health following a disaster and this warrants further attention. Second, many studies fail to recruit both individuals into research studies, either due to logistical challenges or a lack of recognition of the need to include both members of a dyad in order to adequately assess how one person may influence the other. Some prior work controls for parents’ and children’s mental health in assessing each dyad member’s adjustment (e.g., Gil-Rivas et al., 2004), but neither this nor running separate analytic models to examine psychological outcomes in a dyad is adequate. For example, when investigating the role of children’s and parents’ PTS symptoms on each other’s general psychological distress, both their PTS symptoms and their general distress may be correlated. Ideally, this should be examined with an analytic technique that closely matches the conceptual understanding of the interdependent relationship between parents and children (Kenny, 1996).

The Actor-Partner Interdependence Model (APIM; Kenny, Kashy, & Cook, 2006) is ideal for examining a relational phenomenon between two interdependent individuals because it treats the dyad (instead of the individual parent or child) as the unit of analysis. The APIM is specifically designed to test associations between correlated constructs from two members of a dyad, for instance, how parents’ and children’s PTS symptoms may contribute to each other’s general distress, while accounting for the interdependent nature of their relationship. It has been used by prior studies examining similar dyadic phenomena following trauma (e.g., Smith, Perrin, Yule, & Rabe-Hasketh, 2001). Moreover, it can be used to compare the relative importance of disaster-related PTS symptoms for general distress within a dyad member (e.g., are children’s own PTS symptoms or parents’ PTS symptoms a stronger predictor of children’s general distress?), between dyad members (e.g., are spillover effects from PTS symptoms to general
distress stronger in parents vs. children?), or between dyads (e.g., are spillover effects stronger in mother-child dyads vs. father-child dyads?). This has potential to expand the theoretical understanding of dyadic interactions within family systems following disaster. It also has important implications for clinical treatments and interventions as interpreting psychological outcomes without considering the role of proximal social contacts could lead to false conclusions about the contributing source(s) of disaster-related adjustment.

The current study examines the interdependent mental health of parents and children in a developing country prone to repeated natural disasters. It was conducted in a rural community near Yogyakarta, Indonesia, whose inhabitants experienced a 6.3 magnitude earthquake in May 2006, resulting in approximately 6,000 deaths, almost 40,000 injuries, and over 500,000 damaged or destroyed homes that were unrepaired for several years (U.S. Department of the Interior, 2010). We applied the APIM to 794 independent self-reports of earthquake exposure and mental health from parents and children to investigate a potential spillover effect from parents’ and children’s PTS symptoms to each other’s general psychological distress after a natural disaster. We hypothesized that parents' and children's PTS symptoms would spill over to each other’s general distress.

In addition, we consider gender as a potential moderator of the mental health spillover effects as it is possible that parents’ and children’s gender is related to their interdependence. An important shortcoming of the literature is that most studies examining post-disaster psychological responses in parent-child dyads are based on mothers (Scheeringa & Zeanah, 2008). While children generally have more frequent interactions and closer relationships with their mothers compared to their fathers (Collins & Russell, 1991; Montemayor & Brownlee, 1987), fathers also play an important role in children’s psychological and emotional well-being.
It may be that spillover effects of mental health may differ between mother-child dyads vs. father-child dyads. Furthermore, the child’s gender may moderate the spillover effects as young boys typically follow a different developmental trajectory than young girls (Brody, 1985). For instance, girls are generally more engaged with their mothers than fathers, whereas the opposite is true for boys (Hosley & Montemayor, 1997). As there is neither consistent nor ample evidence for how parents’ and children’s genders differentially impact their interdependent well-being following natural disasters (Scheeringa & Zeanah, 2008), this remains an important avenue for investigation. Therefore, we also explored the possibility that parents’ and children’s gender would moderate the observed spillover effects such that spillover effects would differ in magnitude between father-child vs. mother-child dyads and between parent-son versus parent-daughter dyads.

**Methods**

This study was a collaborative effort with Universitas Sanata Dharma in Indonesia and Psychology Beyond Borders as part of larger project designed to investigate Indonesian families exposed to the 2006 earthquake and other natural disasters. Families were recruited in 2009 from six schools (two from each of the three main school systems: State-sponsored, Catholic, Islamic) in the highly exposed educational subdistricts of Bambanglipuro and Pundong in Bantul, Special District of Yogyakarta, after an initial needs assessment was conducted in the community (Widyatmoko, Tan, Seyle, Mayawati, & Silver, 2011). Although the larger project included an intervention assessment, only baseline data were utilized for the present report of parent-child dyads.
Sample and Procedures

Each school distributed a letter to families of children in the fourth and fifth grades explaining the goals of the research and inviting one parent from each family to attend an information session. At this session, informed consent was explained and verbally requested from the parents; those who agreed to participate were provided with a survey to complete at that time. In the next several days, children were assented and completed similar surveys during after-school sessions.

Out of 538 families, 80% of parents ($n$=428; Female=311, Male=101, no gender information=16) came to the session and completed a survey. Those parents who were illiterate or could not comprehend the questions were read the items by a research assistant. All parents who completed a survey consented their child’s participation; all children provided assent. All children agreed to participate in the study and completed similar surveys after school with research assistants available to answer questions. When more than one child from a family participated, one child was randomly selected for inclusion in analyses (results did not change when the other child was included instead). Parents were excluded from the analyses if their children were absent on the day the survey was administered in their school ($n$=31), resulting in 397 parent-child dyads (providing adequate power for our analyses; Kenny et al., 2006). All procedures for this study were approved by the Institutional Review Board of the University of California, Irvine.

Children were 51% female and had a mean age of 10 years ($SD$=1.00; range = 8 - 17). Parents (or in a few cases, other guardians) were primarily female (73%), had a mean age of 41 years ($SD$=9.39), with a median education level of high school, and median monthly household income of 500,000-750,000 rupiah (approximately USD $50-$75).
Measures

In order to develop culturally-sensitive measures for conducting research with an ethnic population for whom no pre-existing measures have been validated, a brief ethnography model (Bolton & Tang, 2004) was used. We assessed whether existing constructs for PTS symptoms and general distress were feasible for this population through open-ended qualitative interviews with people in the community, as well as interviews with people identified as being knowledgeable about local distress (i.e., teachers, village heads).

All measures were translated using a dual-forward with review translation process (Maxwell, 1996). This was done to ensure that each measure accurately assessed the construct of interest in adults and children. Two individuals independently translated the measures from English to Indonesian (Bahasa Indonesia). The translations were then compared by a team including monolingual English and Indonesian speakers, as well as bilingual English-Indonesian speakers. The translated wording was used if the two translations matched and were confirmed by the team. If there were discrepancies in translation or questions about content, the team reviewed the documents and came to consensus on the most accurate version. Some survey items and instructions were modified using the local Javanese (Basa Jawa) wording as pilot testing indicated that this dialect was more appropriate.

Earthquake exposure. Parents’ and children’s objective disaster exposure was assessed with items from the UCLA-PTSD Reaction Index for Children (PTSD-RI; Steinberg, Brymer, Decker, & Pynoos, 2004). Participants reported yes or no to whether they were hurt badly, someone else was hurt badly, someone died, they saw a dead body, and they or their family suffered any material loss due to the earthquake. The number of exposures was summed and averaged for each member of the dyad.
**General distress.** The Brief Symptom Inventory-18 (BSI-18; Derogatis, 2001) assessed parents’ and children’s distress (also used in similar studies post-disaster; e.g., Gil-Rivas et al., 2004). One item, “feeling blue”, was removed because an Indonesian translation of this phrase was not interpretable. Participants were asked to report how much they experienced symptoms of anxiety, depression, and somatization during the past 7 days on a 0 (*not at all*) to 4 (*extremely*) scale. An average score was calculated to represent global distress (Cronbach’s $\alpha_{parents}=.96$, Cronbach’s $\alpha_{children}=.89$).

**Posttraumatic stress symptoms.** Two measures were used to assess PTS symptoms because trauma-specific distress manifests differently in adults and children (Hamblen & Barnett, 2009). The UCLA-PTSD Reaction Index for Children (PTSD-RI; Steinberg et al., 2004) assessed the frequency with which children experienced PTS symptoms. Children reported how often they experienced each item during the past month on a 0 (*none of the time*) to 4 (*most of the time*) scale. The brief ethnography methodology also identified four additional symptoms that were not captured in the existing assessment tool: (1) not wanting to talk, (2) “ndomblong” (a local term with no direct English translation that can be described as “zoning out,” “blank stare,” or excessive daydreaming), (3) wanting to be accompanied by an adult at all times, and (4) being lazy (“malas mengerjakan,” specifically in reference to studying for school). Single items assessing each of these symptoms were added to the PTSD-RI. An average score of responses to the 24 items was calculated to represent PTS severity (Cronbach’s $\alpha$ with and without added items=.88).

The PTSD Checklist (PCL-C; Weathers et al., 1991) assessed 17 trauma-related symptoms specific to the earthquake among parents, including re-experiencing the trauma, emotional numbing/avoidance, and hyperarousal. Parents reported how often they experienced
each item during the past month on a 0 (none of the time) to 4 (most of the time) scale. The brief ethnography methodology identified three additional symptoms that were not captured in the existing assessment tool: (1) unable to control anger (a less severe form of the culture-bound disorder amok associated with Malaysia; Westermeyer, 1973), (2) thinking excessively or having too many thoughts in general (not related to the earthquake or another specific event), and (3) “ndomblong” (see description above). An average score of responses to the 20 items was calculated to represent PTS severity (Cronbach’s α without added items=.94, Cronbach’s α with added items=.95).

Overview of Analyses

Child and adult survey data were assessed for missingness and nonresponse. Overall rates of per-item missing data ranged from 0.39%-3.59% in children and 0%-5.9% in adults. Multiple imputation (MI) was used to replace missing item values in the PTS symptoms and general distress measures from the distribution of complete observed and missing values using SPSS expectation maximization MI procedures (Little & Rubin, 1987). Demographic and earthquake exposure items were not imputed. Conducting analyses without imputations yielded the same pattern of results and significant associations; all results reported use imputed data. One child was several years older than the others (i.e., 17 years old); when analyses were conducted with versus without this participant, the pattern of results remained the same.

Descriptive statistics were conducted for parents’ and children’s mental health measures. Next, the APIM was tested in a Structural Equation Modeling (SEM) framework using Mplus 7.0 (Muthén & Muthén, 1998-2011) to examine the interrelated mental health of parent-child dyads. The APIM fits regression coefficients to the associations between the examined constructs. These associations are typically described in terms of actor effects (e.g., the
association between children’s PTS symptoms and their own general distress) and partner effects (e.g., the association between parents’ PTS symptoms and children’s general distress). The advantage of this analytic model is threefold: (1) it accounts for the shared variances and correlated error variance between the dyad members’ parameters (i.e., parents’ and children’s PTS and general distress) to control for nonindependence of the constructs and residual errors; (2) it can be run in a SEM framework in which actor and partner effects are examined simultaneously within a single model that controls for all other paths (i.e., parents’ and children’s PTS are regressed on their own and each other’s general distress, controlling for all other regressions in the model); (3) a SEM APIM enables effect size comparisons between regression coefficients within a dyad member (e.g., are children’s own PTS symptoms or parents’ PTS symptoms a stronger predictor of children’s general distress?), between dyad members (e.g., are spillover effects from PTS symptoms to general distress stronger in parents vs. children?), or between dyads (e.g., are spillover effects stronger in mother-child dyads vs. father-child dyads?).

Results

Descriptive statistics

Participants had been exposed to repeated natural disasters, including a tsunami, floods, and volcanic eruption, in the 5 years preceding this study. Nevertheless, a majority of participants (84% of adults; 87% of children) reported the 2006 earthquake as being the worst recent disaster they had experienced. Table 1 provides a summary and comparison of parents’ and children’s reported earthquake exposure. Approximately two-thirds of the parents and children saw a dead body as a result of the earthquake, more than two-thirds of the families reported that they suffered material loss in the earthquake, and approximately 10% of the adults and 16% of the children reported being hurt badly in the disaster.
Two-tailed paired t-test comparisons indicate that parents reported greater exposure and greater PTS symptoms than their children. Parents and children reported similar levels of general distress; paired sample t-tests revealed no significant differences between the dyads (Table 1). One-way ANOVA and Tukey post-hoc tests indicated that there were no significant differences in PTS symptoms or general distress among families recruited from State-sponsored ($n=163; 41\%$), Muslim ($n=136; 34\%$), and Catholic ($n=98, 25\%$) schools ($p>0.05$).

**Post-disaster dyadic mental health**

First, the base version of the APIM was fitted to obtain actor and partner effects of PTS symptoms on general distress for parents and children among all dyads. When all model paths (all actor and partner effects) were specified to be estimated freely, the model was just-identified (i.e., the observed and model-implied covariance matrices are equal; $df=0$); as such, conventional model fit statistics ($R^2$) are reported. As expected, the base version of the model (Figure 1) provides evidence that PTS symptoms are correlated with general distress in parents and children. It also provides evidence for a partner effect from parents’ PTS symptoms to children’s distress, but not vice versa. That is, there is a spillover effect from parents’ post-disaster symptomatology to children’s general distress, even when controlling for children’s own PTS symptoms. Repeating these analyses controlling for type of school and for parents’ and children’s degree of earthquake exposure revealed the same pattern of results and significance; therefore, these variables are excluded to fit a more parsimonious model to the data.

Next, the APIM was re-run with constrained model paths to examine differences in the magnitude of actor and partner effects within and between dyad members. Constraining model paths specifies their standardized estimates to be equal. If the $\chi^2$ test statistic of the model with constrained paths is significant, then the constrained model paths may not be equal. If the $\chi^2$ test
statistic is not significant, then the results provide no evidence that the constrained model paths are significantly different from one another. To examine the magnitude of actor effects and partner effects within parents and children, these effects were constrained to be equivalent within each dyad member. For both parents and children, actor effects were stronger than partner effects; that is, parents’ and children’s own PTS symptoms were a stronger predictor of their general distress levels compared to each other’s PTS symptoms. To test whether actor effects and partner effects were similar in magnitude between parents and children, these effects were constrained to be equivalent between dyad members. Constrained paths showed that parents’ actor effects and children’s partner effects were significantly stronger than children’s actor effects and parents’ partner effects, respectively. Thus, the association between PTS symptoms and general distress is stronger in parents than in children, and parents’ PTS symptoms have a stronger association with children’s general distress than vice versa.

Finally, separate multigroup APIM analyses with cross-group equality constraints were conducted to test the significant spillover effects for moderation by parent and child gender. As with the baseline APIM, constraining model paths across two groups specifies the standardized estimates of those model paths to be equal in both groups. The $\chi^2$ test statistic then provides information as to whether the two paths are significantly different from one another. First, parent-child dyads were split into father-child and mother-child dyad groups to determine whether gender moderated any of the significant spillover effects. Because only the spillover effect from parents’ PTS symptoms to children’s general distress was significant, this effect was tested for moderation by parents’ gender in two separate models with constrained partner paths. When all parameters were free to vary across the two groups, the model was fully saturated ($df=0$). Comparing the different dyad groups with constrained paths, the models provided no
evidence that mothers’ versus fathers’ PTS symptoms differentially predicted children’s general distress ($b_{mothers}=0.139; b_{fathers}=0.147; \chi^2(1)=0.006, p=0.940$). Next, parent-child dyads were split into parent-daughter and parent-son dyad groups and the same steps were repeated. This model, too, was fully saturated ($df=0$) when all parameters were free to vary across the two groups, and presented no evidence that parents’ PTS symptoms differentially predicted daughters’ vs. sons’ general distress ($b_{daughters}=0.117; b_{sons}=0.174; \chi^2(1)=0.515, p=0.473$). Thus, there is no evidence that parents’ or children’s genders moderate the spillover effect from parents’ PTS symptoms to children’s general distress.

**Possible alternative spillover model**

We examined whether there may be an alternative spillover effect within parent-child dyads such that general distress spills over to PTS symptoms. According to the model $\chi^2$ statistics ($df=0$), this model was just-identified and therefore fit indices cannot be compared to those of the baseline APIM. However, the alternative model did not yield spillover effects for parents or children ($ps>0.05$) and compared to the baseline APIM, it explained slightly less of the variance in mental health for children ($R^2=24\%$) and the same amount of variance in mental health for parents ($R^2=53\%$). On this basis, we did not have reason to utilize this alternative model over the baseline APIM.

**Discussion**

The current study examined the interdependent mental health in 397 parent-child dyads three years after a devastating earthquake that devastated their community. Our data show that parents’ earthquake-related PTS symptoms are significantly associated with their children’s general psychological distress, whereas children’s PTS symptoms are not associated with their parents’ general psychological distress, even when controlling for their individual disaster
exposure. This provides a stringent test of the relevance and importance of parents’ post-disaster psychological responses for their children’s psychological adjustment. Our findings also suggest that mothers and fathers may have similar spillover effects on their children and that these effects are comparable for daughters and sons.

Our study design and analytic approach make important and novel contributions to the existing literature. First, using independent participant self-reports enabled us to overcome biases from parent proxy reports that are often used in studies examining traumatic events involving children. Second, ours is the first paper to address the mental health of parents and children as a dyadic phenomenon using the APIM in an SEM framework. This approach allowed us to examine the associations between parents’ and children’s PTS symptoms and each other’s general distress simultaneously in a single statistical model, and it allowed us to compare the effect sizes of these associations. Findings from these statistical strategies support the inclusion of children’s family members in intervention efforts (e.g., cognitive behavioral therapy; Cohen & Mannarino, 1996) for treating symptoms of distress following trauma; especially in dyads similar to those in this study in which parents’ mental health is repeatedly challenged from exposure to recurrent stressors. Third, it is noteworthy that the spillover effects remained, even when controlling for parents’ and children’s degree of exposure to the earthquake, suggesting that dyadic approaches are pertinent to understanding post-disaster psychological adjustment among disaster survivors with a range of exposures. Finally, an ethnically and demographically homogenous sample is advantageous for the internal reliability of our findings, and a study of parent-child dyads from Indonesia adds to the paucity of research in underdeveloped countries. We encourage increased efforts to explore psychological health in such populations, especially
as they are noted to experience (on average) more severe consequences as a result of natural disasters (Norris et al., 2002).

Although the current study’s data cannot identify the mechanisms for the observed spillover effects from parents to children, preliminary evidence from other research can provide some insight. For instance, parents’ PTS-related psychological and behavioral symptoms may reduce positive interactions within parent-child dyads (Foster, Garber, & Durlak, 2007), which may exacerbate children’s general distress. Also, PTS symptoms in parents may hinder their ability to provide adequate care to their children (Masten, Best, & Garmezy, 1990) during a time when they most need it (Salmon & Bryant, 2002). Attachment Theory (Bowlby, 1988) also suggests that parents’ PTS symptoms may prevent their children from feeling emotionally connected to them, leaving them to feel unsafe, insecure, and distressed. Of course, children may vary in their susceptibility to parents’ mental health and care-giving quality depending on their age, as older children may be more independent. Future studies should explore these and other plausible pathways (i.e., parenting qualities, specific aspects of parent-child attachment) for the observed spillover effects in children at different stages of development.

As observed in previous research (Levine et al., 2005), we did not see a mental health spillover effect from children to their parents. Perhaps post-disaster obligations (e.g., rebuilding the community and home environment, re-establishing the family’s resources; Kaniasty, 2011; Sattler et al., 2002) limit parents’ exposure or attentiveness to their children’s adjustment difficulties. It is also possible that the lack of spillover effect from children to parents is a consequence of the restricted variance in children’s PTS scores; future research should seek to replicate these findings. Nevertheless, despite the lack of spillover from children to parents, our statistical model explains a large amount of variance in parents' general distress. In fact, we were
able to account for almost twice as much of the variance in parents’ mental health as children’s. This may be due to the significantly higher levels of PTS symptoms in parents versus children, as well as a significantly stronger association between PTS and general distress in parents than in children. Overall, our findings corroborate a large corpus of literature highlighting parental mental functioning as a key contributor to overall familial function during and after disasters (Kaniasty, 2011; Rowe, La Greca, & Alexandersson, 2010).

A few limitations warrant discussion. First, families were not surveyed until 3 years after the disaster and we do not have information about their early responses to the earthquake and its aftermath. Nevertheless, the results demonstrate persistent psychological remnants of natural disasters among children as well as adults, especially when the physical environment continues to show vivid reminders of an earthquake’s devastation. The significant associations between PTS and general distress are consistent with data collected on teachers within the same region (Seyle, Widyatmoko, & Silver, 2013) and support prior research showing psychological impairment among disaster survivors past the immediate post-disaster period (Bonanno et al., 2010; Felix et al., 2011; Weems et al., 2010); these findings suggest that post-disaster recovery services should extend beyond the initial disaster recovery period (Kilmer & Gil-Rivas, 2010a).

Second, our sample included relatively few fathers. Therefore, we were unable to examine whether gender (mis)match (e.g., male child/female caregiver vs. female child/male caregiver) played a role in spillover effects. Prior research suggests that there may be a gender matching effect within parent-child dyads that might moderate their interdependent mental health (Russell & Saebel, 1997), which should be tested with larger samples. Third, as our data were correlational, causal inferences are not possible. It is possible that children’s general distress may add to parents’ PTS symptoms; however, subsequent analyses provided little evidence for a
spillover effect in this direction (i.e., from general distress to PTS symptoms). The proposed
directionality in our APIM is also supported by evidence that PTS fosters or exacerbates
additional psychological distress (Copeland, Keeler, Angold, & Costello, 2007; Goenjian et al.,
2001; Laor et al., 1997). Nevertheless, there may be a shared genetic vulnerability to stressful or
traumatic events that may partially account for the observed spillover effects; this is an important
topic for future research. Finally, as participants in this study were families from a rural region in
Indonesia, the generalizability of our findings may be limited as parent-child relationships and
interactions can vary across cultures (French et al., 2001). Nonetheless, child-rearing can be just
as variable within cultures (Stevenson-Hinde, 1998) and other factors such as socioeconomic
status (Zevalkink & Riksen-Walraven, 2001) may be more important than culture.

Clinical implications

Findings from the present study support research highlighting the family unit as a
promising social milieu in which to focus intervention efforts for adults and children (Birmes et
al., 2009; Rowe et al., 2010; Weems & Overstreet, 2008). The spillover effects from parents’
PTS symptoms to children’s general distress suggest that clinical treatments may be enhanced by
utilizing broader family-based approaches as strengthened connections in proximal social
contexts may facilitate children’s adaptation following natural disasters (La Greca, Silverman, &
Lochman, 2009). Notably, children’s post-disaster mental health may be influenced or
exacerbated by other familial factors such as maltreatment and violence (Becker-Blease, Turner,
& Finkelhor, 2010; Curtis, Miller, & Berry, 2000; Mohammad, Shapiro, Wainwright, & Carter,
2015). As relief efforts reach out to families following disasters, this may provide opportunities
to identify children in need of help managing their psychological symptoms, as well as
protection from unsafe homes. In families that are unable to provide a safe environment for children, other means of intervention should be considered (cf., Cutter & Finch, 2008).

Moreover, our findings suggest that fathers and mothers may be equally important targets of intervention for the mental health of young female and male disaster survivors. Nonetheless, given that mothers typically serve as children’s primary caregiver (Collins & Russell, 1991), they may be particularly important for ensuring children’s adjustment following trauma. These findings also support prior work showing that a positive relationship with a competent adult (Masten et al., 1990) and positive coping advice from caregivers (Kilmer & Gil-Rivas, 2010b) help children adjust to disasters. However, our effect size comparisons indicated that parents’ trauma-related responses are not as strongly associated with children’s general distress as children’s own trauma-related responses. As such, children may still benefit from treatments and interventions tailored to their unique disaster experiences and psychological distress (Dorsey et al., 2011). Lastly, the link between PTS symptoms and general distress within parents and children suggests that post-disaster psychological screening should include more than PTS symptomatology as comorbidity with other psychological problems (e.g., depression, anxiety, or somatization) is probable.

Conclusion

Overall, this study supports prior theoretical and empirical work emphasizing the importance of social systems in understanding post-disaster adjustment. It builds on the current literature by demonstrating the unique yet interrelated experiences of children and parents following a shared trauma, and presents evidence that parents and children may be considered as a social unit in the context of both research and clinical work. A dyadic approach to understanding post-disaster mental health in families can help researchers identify—and mental
health care providers treat—the most influential sources of distress that might hinder parents’
and children’s adjustment following a major disaster.
Authors’ Notes

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References


& M.C. Roberts (Eds.), *Helping children cope with disasters and terrorism* (pp. 11-33).


Table 1. *Children’s and parents’ disaster exposure and mental health.*

<table>
<thead>
<tr>
<th>Item</th>
<th>Parents</th>
<th>Children</th>
<th>Paired t-test</th>
<th>95% Confidence Interval</th>
<th>Cohen’s d</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disaster exposure(^a) (0-5)</td>
<td>2.49 (0.90)</td>
<td>2.36 (0.95)</td>
<td>2.230 (373)*</td>
<td>0.015, 0.236</td>
<td>0.12</td>
</tr>
<tr>
<td>I was hurt badly</td>
<td>39 (10)</td>
<td>60 (15)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Someone else was hurt badly</td>
<td>302 (76)</td>
<td>307 (77)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Someone died</td>
<td>311 (78)</td>
<td>302 (76)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I saw a dead body in my town as a result of the earthquake</td>
<td>262 (66)</td>
<td>255 (64)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>My family or I suffered material loss in the earthquake</td>
<td>342 (86)</td>
<td>267 (67)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Posttraumatic stress symptoms(^b) (0-4)</td>
<td>2.13 (0.81)</td>
<td>1.31 (0.58)</td>
<td>16.474 (396)**</td>
<td>0.726, 0.922</td>
<td>0.83</td>
</tr>
<tr>
<td>General distress(^c) (0-4)</td>
<td>1.28 (1.04)</td>
<td>1.38 (0.75)</td>
<td>-1.592 (396)</td>
<td>-0.211, 0.022</td>
<td>0.08</td>
</tr>
</tbody>
</table>

*Note.* Differences in sample size due to missing data. \(^a\)\(n=374\) dyads. \(^b\)\(n=359\) dyads. \(^c\)\(n=397\) dyads. *\(p<.05\). **\(p<.001\).
Figure 1. Standardized beta coefficients of APIM analyses regressing parents’ and children’s PTS symptoms on general distress (n = 397 dyads). Actor effects are represented by Paths a and d, partner effects are represented by Paths b and c. Double-headed arrows indicate correlated variables. $R^2$’s represent the variance in parents’ and children’s general distress explained by the model. 95% Confidence Intervals (CIs): Path a [0.85, 1.02], Path b [0.06, 0.22], Path c [-0.14, 0.10], Path d [0.50, 0.72]. Standard Errors of beta coefficients (S.E.): Path a (.04), Path b (.04), Path c (.06), Path d (.05). ***$p<.001$. 