Review on Gender Difference in HSB and PTG after Natural Disaster

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Research Highlights

Survivors of natural disasters not only experience distress but also growth which is known as Post traumatic growth. Total 10 studies which were done on HSB and PTG and assessed the role of gender in natural disaster were included. Being younger, female, education, socioeconomic class, exposure and coping strategies linked with HSB and PTG.

Research Objectives

Millions of people are affected by the natural disasters in different regions of world. Survivors often witnesses prolong psychological distress by the death of loved one, damage of property, injuries and shortage of basic need. However, individual differences occur in their struggle with trauma, they also manifest positive change which is known as Post traumatic growth (Kleim & Ehlers, 2009). This growth can occur in both male and female survivors, findings of researches are inconsistent.

Help seeking behaviour refers to person’s communication to seek guidance and support for treatment either formally from the professionals or informally. Researches on HSB show few trends. Young people and female seek help informally before they ask for the formal help whereas male try to avoid seek help at first (Benson, 1990; Offer, Howard, Schonert, & Ostrov, 1991; Rickwood & Braithwaite, 1994). 

As per authors knowledge there is no published study available on gender role in help seeking behavior and PTG in natural disaster. The purpose to conduct this review article is to fill this gap in the literature. Furthermore, this will determine a role gender can play when seeking help and developing PTG and will help professionals to make treatment plans for different genders according to their needs.

Methodology

The studies which were included in the article were published from 2000 to 2016. Studies that were done on adult population were included whereas studies done on children and adolescence were excluded. For assessing gender difference the criteria was natural disaster.
Studies that were done on PTG and HSB without assessing gender difference and were not done in natural disaster were excluded from the review. For reviewing the literature Google scholar, NCBI and Psych info was used. Keywords of Post traumatic growth, Natural disaster, Gender differences and Help seeking behavior were used to identify the relevant literature. Only Primary studies were included and total 10 studies met the criteria.

**Results**

Results of PTG and gender differences were inconsistent. Out of nine studies three studies showed the significant gender difference (Fergusson, Boden, Horwood, & Mulder, 2015; Jin, Xu, & Liu, 2014; Xu & Liao, 2011), five studies demonstrate no gender difference (Aslam & Kamal, 2015; Bianchini et al., 2017; García, Páez-Rovira, Zurtia, Martel, & Reyes, 2014; Mordeno, Nalipay, Alfonso, & Cue, 2016; Sjøveland, Nygaard, Hussain, Tedeschi, & Heir, 2015) Only one study demonstrate the more prevalence of PTG in male (Wu, Zhang, Liu, Zhou, & Wei, 2015). Being younger and with higher education were the two significant demographic variables for the PTG (Aslam & Kamal, 2015; Fergusson et al., 2015). Only one study on HSB met the criteria which were done after the Miyake island volcanic eruption. Being younger and female related with more help from informal sources, whereas being male and older related with more help from professionals. Widows and single seek more help from Primary care married couples (Goto, Kahana, Wilson, & Slane, 2002).

**Findings**

Although there were no study published which directly assess the relationship between HSB, PTG and gender difference, by critically reviewing the studies it is shown help seeking behavior differs in different genders which lead to the PTG in natural disasters. The results are inconsistent because of the different methodology used to assess the differences. However, being young, female gender, education, disaster exposure, socioeconomic status and use of different coping strategies lead to seek more help and the development of PTG. Longitudinal studies and inclusion of interview method with the survey will explore the participant’s responses on the questionnaire.
References


