Analysis of pre-competition sports anxiety among hockey and volleyball players

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Abstract
Anxiety is a reaction by an individual to a stressful situation and in competitive sports; a great amount of stress can be placed on an athlete’s performance. Anxiety, particularly pre-competition anxiety, has been an important focus of research in sport and performance. The players. Sample was collected from thirty players. Selected participants included both Hockey (n= 15) and Volleyball (n= 15) players. The age ranged of the subject from 18 to 22 years. Players were selected from S.N College Chempazhanthy Trivandrum. We measured player’s sports anxiety before the competition, by the standardized sports competition anxiety test (SCAT). The collected data were analysed by the statistical treatments “t” test. The result showed that there was a significant difference between Hockey and Volleyball players on pre-competitive sports anxiety.

Keywords: Sports anxiety, hockey and volleyball players

1. Introduction
Anxiety is considered to be a normal reaction to a stressor. It may help someone to deal with a difficult situation by promoting them to cope with it. When anxiety becomes excessive, it may fall under the classification of an anxiety disorder (National Institute of Mental Health 2008). Physical effects of anxiety may include heart palpitations, muscle weakness and tension, fatigue, nausea, chest pain, shortness of breath, stomach aches, or headaches. The body prepares to deal with a threat: blood pressure and heart rate are increased, sweating is increased, blood flow to the major muscle groups is increased and immune and digestive system functions are inhibited. External signs of anxiety may include pale skin, sweating, trembling, and papillary dilation. Someone who has anxiety might also experience it as a sense of dread or panic. Anxiety is a psychological and physiological state characterized by somatic, emotional, cognitive, and behavioral components. The root meaning of the word ‘anxiety’ is to vex or trouble; in either presence or absence of psychological stress, anxiety can create feelings of fear, worry, uneasiness, and dread (Bouras and Holt, 2007) [4]. One of the most important issues which has attracted the attention of sport specialists and psychologists is to identify effective factors influencing anxiety and tension control before a competition so that athletes’ performance can be facilitated (Thomas, 2004) [2]. In sports psychology, anxiety refers to an unpleasant emotion which is characterized by vague but persistent feelings of apprehension and dread (Cashmore, 2002) [3]. An inherent aspect of competitive athletics is the need for players to meet the demands of competition and to perform well under pressure (Craft et al., 2003) [8]. “The perception of a substantial imbalance between environmental demand and response capabilities under conditions which a failure to meet demands is perceived as having importance consequences will respond to increase levels of cognitive and somatic state anxiety” (Martens et al., 1990) [7].

2. Methods
This study implicated the analysis of pre-competition sports anxiety among Hockey and Volleyball players. Sample was collected from thirty players from S.N College chempazhanthy Trivandrum Selected participants included both Hockey (n= 15) and Volleyball (n= 15) players, between the ages of 18 to 22 years. The collected data were analyzed with the statistical treatments “t” to test the significance differences of pre
Competition sports anxiety between Hockey and Volleyball players. We measured participant’s sport anxiety before the competition, by the standardized sports competition anxiety test (SCAT). The test consisted of fifteen statements. It is based on Likert’s methods and each statement considered of three responses, such as rarely, sometimes and often. Points for the positive statements, one point was given to the response “rarely”. 2 points for “sometimes” and 3 points for “often”, and for the negative statements 3 was given to the response “rarely”, 2 for “sometimes”, 1 for “often”.

2.1 results

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Mean</th>
<th>SD</th>
<th>DM</th>
<th>‘t’ Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hockey</td>
<td>15</td>
<td>21.46</td>
<td>1.55</td>
<td>1.40</td>
<td>3.40*</td>
</tr>
<tr>
<td>Volleyball</td>
<td>15</td>
<td>20.07</td>
<td>1.38</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(The required table value for significance at 0.05 level of confidence 2.14)

Table 1 presents the mean and standard deviation (SD) values of pre competition sports anxiety are 21.46 ± 1.55 and 20.07 ± 1.38 for hockey and volleyball players respectively. Also mean difference and ‘t’ values are 1.40 and 3.40 respectively presented in the table. Since the obtained ‘t’ value 3.40 is higher than the required table value of 2.14 at 0.05 the level of confidence. It was concluded that their significance difference exits on pre competition sports anxiety between Hockey and Volleyball player.

3. Discussion

Pre – competitive sports anxiety may depend on the level and rank at which the competitions are held. Most psychologists believe that the highest level of competitive anxiety will deteriorate athlete’s performance in sports (Martens et al., 1990) [7]. On the contrary, a lower level of anxiety was found to have enhanced the performance of athletes (Martens et al., 1990) [7]. In sports, higher levels of anxiety before any competition can deteriorate performance. In male inter college Hockey players the pre competitive level of anxiety was higher than post competitive anxiety (Boutin; Singh, 1986) [6]. Elite athletes by controlling their competitive anxiety through mental skills such as imagination, feeling control have higher motivation and self – confidence, but amateur ones experience weak performance through an increase in anxiety during competition (Shinke and Costa, 2001). Competitive sports can make even the world’s most successful athlete feel nervous. Many factors such as expectation, perfectionism, fear of failure, lack of confidence induce feelings of anxiety in athletes Moran, (2004) [5]. Volleyball players had an average level of competitive anxiety (Esfahani and Gheze Soflu, 2010) [1].

4. Conclusion

In this study the result showed that there was a significant difference between Hockey and Volleyball players on pre-competitive sports anxiety. Particularly Hockey players got higher sports anxiety that the Hockey players. Hence it is suggested that there is a need for attention to psychological preparing for hockey and volleyball players and athletes. Winning feeling to help create an optimum competition mindset through consciously reproducing the desired elements, through-stopping can be used to block an unwanted thought before it escalates or disturbed. Inhale slowly, deeply and evenly through nose, and exhale gently through mouth. Pre planned of playing technique for the competition time. Code of signals can be used to share the information among players and coach to get the coordination.

5. Reference