Effect of Tension on Learner School Performance at Primary School Level at Bhakkar, Pakistan

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Effect of tension on students’ school performance at the primary school level is a title of study work. Exploring the tension effect on learner performance at school is one of the study's key goals. A major factor in students' school success is tension. This study was intended to highlight the detrimental effects on students’ academic performance. The study's objectives were to identify the types of tension associated with student performance, assess how tension affected learners' school performances, and distinguish between how tension affected learners of each gender differently. The researcher can offer a workable solution for the effect of tension on students' school performance to meet the study mentioned earlier objectives. Every primary school in the district of Bhakkar has provided information about this topic. For this study, ten primary schools were chosen randomly (n=10). The researcher subsequently split the ten primary schools (n = 10) into two groups (n = 5) of males and (n = 5) of females. The learner's academic and performance level is better in the case of low stress and anxiety. The main results of this study demonstrate that the teacher can play a crucial part in easing students’ school anxiety, and also, this home is a prominent place where this can decrease.

Keywords
Effect of tension
Factor of tension
Learner performance
Learner status

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Effect of Tension on Learner School Performance at Primary School Level at Bhakkar, Pakistan (Al Hussaini & Sulisworo)
school evaluation. The desire or motivation one feels to fulfil all demands is at the structure's core, and tension is regarded as a mismatch between demand and capacity based on this difference [4].

According to Ref. [5], the reason for school tension is the stress and anxiety associated with learning and attending classes. The pursuit of a degree and one's education frequently involves a lot of compressions. There are reading assignments, quizzes, tests, laboratories, and study tasks. The pressure of finishing all the work, juggling the schedule, and finding time for extracurricular activities is present. Learners who frequently live away from home for the first time experience school tension particularly hard. Teachers anticipate work to be turned in on time. The time it takes to complete reading and writing assignments, and print out copies of their work may not be accurately estimated by the learner.

Researchers approach this topic haphazardly, sometimes associating and other times working alone. Although each tension component might be said to have immediate consequences, they can also all have side effects. For instance, time constraints reduce the time necessary to complete a particular task successfully. This restriction is physical. Thus, no psychological justification is needed to understand how it will immediately affect your ability to execute. However, this restriction frequently results in an emotional response, such as anxiety, which has unintended consequences or indirect effects on success. Given the effort required to separate these two extensions and how infrequently it was done in the primary literature [6].

According to Ref. [7], learners under a lot of stress tend to move more slowly and with more significant consideration when handling various specialized tasks. These people, for instance, seem to be having a lot of trouble with the carryover role. The increased tension in highly anxious patients is likely to withdraw resources that can be employed in working memory for activation and rehearsal as necessary for the carrying task, according to scientists’ theories about the relationship between this function and work memory. Further research has shown that professional competence is insufficient to explain the phenomenon, despite the argument that people with high tension may be less equipped to be susceptible to incapacity and not stress.

Their findings imply that individuals with high measurement or tension scores typically perform less well on work memory tests. High-stress subjects were likelier to show failure in computing results than listening outcomes, albeit this was true in both directions and was not just confined to computational activities [8].

Ref. [1] asserts that learning a task is possible and still performing poorly. School success impacts students because when they succeed in school, they become more at ease and confident in their ability to succeed in their studies. Outside the learning process and hardship,
other elements may impact how well students do on tasks. Tension is an agent, scenario, situation, or variable that typically interferes with a person's ability to perform [9]. Another way to think of tension is as an outcome that is the disturbing condition itself.

The tension topic has become challenging, and many researchers are working to determine an adequate response. It is a question that has captivated many thorough researchers of this time. The term’s ambiguity makes it challenging to determine what it means. Tension can mean anything from metallurgical strain to reaching one’s emotional breaking point. Contrarily, tension is the tension that a person experiences over an extended period due to a problem that hasn’t been solved. Though not as frequently as acute tension, the learner occasionally observes this. Long-term stress can have an impact on one's health and lead to illnesses like heart disease or stomach ulcers [10].

There are as many definitions of tension as tension researchers. Tension has an impact on the learner's various study situations. Each learner has a unique capacity to deal with challenging circumstances during their studies. The central tension elements are the surrounding circumstances, one's attitude to the incident, and emotional reaction to the demand [11].

Methods

A. Simple Random sampling techniques

The study was of a descriptive kind. Descriptive research focuses on how something existing in relation to a previous occurrence has influenced or affected a current situation or event. Data were gathered for this study utilizing the survey method and questionnaires to measure and characterize the general characteristics of the aspect. District Bhakkar was the research's designated study area. The researcher selected a sample of (n=10) primary schools from each sub-district of Bhakkar district from among all the primary schools in which the study's data were gathered. The researcher divided the ten primary schools (n = 10) into two groups (n = 5) of males and (n = 5) of females. The researcher used a sample of (n=15) students from each primary school.

B. Distribution and statistical analysis

The students are from ten public school in Bhakkar. They are 5th-grade students who 75 boys and 75 girls. Total boys & girls 150 was selected from district Bhakkar and checked the level of stress, anxiety and others. On a five-point Likert scale, whereas a five-point Likert scale for inquiries with a limited scope (from strongly disagree to agree strongly). Cronbach's alpha was 0.850, demonstrating the scale’s excellent level of dependability (questionnaire). The data was then analyzed. The frequencies, percentages and mean score values were determined using.
statistical software for social sciences. Based on a statistical significance level of 0.05, the results of the paired regression were examined.

Results

Table 1 shows the questionnaire results.

<table>
<thead>
<tr>
<th>Item No</th>
<th>Stress Level</th>
<th>Affected Level</th>
<th>Cronbach alpha</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>18%</td>
<td>35%</td>
<td>0.850</td>
</tr>
<tr>
<td>2</td>
<td>16%</td>
<td>33%</td>
<td>0.900</td>
</tr>
<tr>
<td>3</td>
<td>17%</td>
<td>34%</td>
<td>0.750</td>
</tr>
<tr>
<td>4</td>
<td>21%</td>
<td>40%</td>
<td>0.775</td>
</tr>
<tr>
<td>5</td>
<td>23%</td>
<td>42%</td>
<td>0.800</td>
</tr>
<tr>
<td>6</td>
<td>21%</td>
<td>39%</td>
<td>0.800</td>
</tr>
<tr>
<td>7</td>
<td>18%</td>
<td>37%</td>
<td>0.780</td>
</tr>
<tr>
<td>8</td>
<td>19%</td>
<td>38%</td>
<td>0.690</td>
</tr>
<tr>
<td>9</td>
<td>20%</td>
<td>39%</td>
<td>0.780</td>
</tr>
<tr>
<td>10</td>
<td>27%</td>
<td>47%</td>
<td>0.860</td>
</tr>
<tr>
<td>11</td>
<td>28%</td>
<td>49%</td>
<td>0.900</td>
</tr>
<tr>
<td>12</td>
<td>29%</td>
<td>51%</td>
<td>0.850</td>
</tr>
</tbody>
</table>

The questionnaire's different ratios explained the level of tension and stress on students' performance. A list of fifteen questionnaires was distributed among the children, and the Cronbach alpha value was found in them. If the level of stress is high, then the level of affection is also brought up, and in the case of low-level results in low-level factors. Figure 1 shows the comparison of both levels.

![Fig. 1. Stress and Affected Level Comparison](image)

Discussion

The current study aimed to take stock of the effect of tension on learner school performance at the primary school level at Bhakkar. This research was unique because it
presented nature and the population in a new vision and scenario. It is an admitted fact that the structure of the learner is strongly connected with the stress of the family. It is a crystal clear fact that a family structure plays a crucial role in children's mental and physical maturity and growth. Previous literature review shows the family tension structure of different types concerning the emotional maturity of the students. The population of this study was selected from the areas of district Bhakkar where such families or found.

Moreover, data was collected from the male and female students of primary classes. For the collection of data, a reliable tool questionnaire was used. The normality of data was also checked, and a maximum level of reliability was ensured. The literature review of the previous studies was against the result of the current study. Regression analysis was run to check the impact of family structure on emotional maturity. Results show that different families' systems have other implications for the emotional maturity of the students.

Another study on the same variable was conducted by Ref. [12], which shows that family structure stress impacted the student's academic performance. Demographic variables were also tested. Only gender was taken as a demographic variable. A T-test was applied to the data collected from genders. It was observed that males and females respond to the variable significantly, and the p-value comes to 0.000 with positive mean differences. These results were in line with the results obtained by Ref. [13] when a study was conducted on family structure and students' academic achievement in one of the Pakistan district Karak. This study aims to determine the impact of various family stressors on students. These different families' structures are broken families, educated and uneducated families. The current study aimed to determine how students' school performance at the primary school level was impacted by tension and what the main cost of success was in removing it. Between learners of both sexes, tension has an equal impact.

The results of this study demonstrate that the teacher can play a crucial part in easing students' school anxiety, as explained in Ref. [14]. All parties involved must make considerable efforts to reduce the impact of learner performance in primary schools. In order to improve the learner's learning abilities and concepts, teachers should use effective teaching strategies. It is essential to hold seminars and workshops to examine classic and contemporary teaching methods. The learner shouldn't be under any financial pressure from the teachers. The teacher needs to give clear instructions on exams and tests. Family members significantly affect how well students achieve in school [15]. In addition to providing all school essentials, parents should monitor their children's academics and extracurricular activities. By scheduling the Parents' Meeting regularly, preferably once per month, teachers may attempt to close potential communication gaps with students. A period must be designated during which they can engage
in non-academic activities to fill the gap and let the learners realize that their teachers are also their friends. Parents should also assist their children with their homework. Parents should review their children's schoolwork at home to understand the challenges they are experiencing while learning. Qualified, experienced, well-mannered, and skilled teachers are the essential factor ensuring the input of high-quality education. While participating actively and effectively in exams and tests, the learner must know the pertinent themes. For a student to be successful and well-trained, parents and teachers should play a significant role in their lives by establishing a realistic position for future practice and home life.

Conclusion

The main conclusions of the study can be presented in a short section. There is a significant impact of stress and anxiety on students' educational performance. Both male and female students are affected by this, which creates a destructive effect on their academic level performance. In this case, the level of stress and anxiety is higher than the leaner educational performance affected. The learner's academic and performance level is better in the case of low stress and anxiety. The main results of this study demonstrate that the teacher can play a crucial part in easing students' school anxiety, and also, this home is a prominent place where this can decrease. All these factors, such as school, homes and society, play a vital role in stress level raising and lowing.

References


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