Assessment of Physical Activity on Academic Performance of Secondary School Students in Malawi

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Abstract

There is a need to find out the association between school-based physical activity, including physical education, and academic performance among school-aged youth. To better understand these connections, this research paper first finds out the independent variables on which academic performance depends. This study has been done from a range of physical activity contexts, including school-based physical education, recess, classroom-based physical activity, and extracurricular physical activity.

Keywords: Physical Activity, Physical Fitness, Cognitive Performance, Academic Performance.

Introduction

During recent years, there has been a significant increase in the interest shown by children in social, mental, and pedagogic advantages of physical activity. There seems, by all accounts, to be an incredible potential in this field. For social and mental advantages, extensive steps should be taken by the nearby and national government for increasing awareness of the people about the benefits of physical activity. Specific consideration must be paid for promoting physical activities at the school level so as to improve the overall performance of students.

Previous studies have shown that physical activities diminish the risk of ailments like cardiovascular sickness, stroke, malignant growths, corpulence, type 2 diabetes mellitus, liver maladies, psychological instability, wretchedness, diminished mental faculties, and so on. It enhances our chances of being fit in all the various aspects like emotional wellness, mental prosperity, improved state of mind, intellectual capacity, and so on. There has been an increasing interest among people to know the possible effects of improved wellness and exercise on intellectual capacity and learning in youngsters. Elevated level of wellness upgrades thinking, focus, and along these lines, scholarly execution.

If a youngster is compelled to work long hours seated at one place, then it will be harder for him to blossom. Physical action can affect intellectual abilities, perspectives, and scholarly conduct. These are significant parts of improved scholarly execution. Researchers have
demonstrated that students need sufficient physical activities throughout the school day, which will help in forestalling heftiness, corpulence related issues, and in improving the scholastic execution. Psychological aptitude and motor abilities seem to have a unique connection. It has been demonstrated that physical development can influence cerebrum's physiology, e.g. blood stream, oxygenation, creation of neurotrophins, development of nerve cells, and improvement of nerve associations. These physiological changes might be related with improved focus, improved data handling, recovery, upgraded adapting, and upgraded constructive outcome.

**Need**

Today, corpulence is one of the most troublesome wellbeing worries for kids. In 2018, more than 11.8 million grown-ups, 18 years and above, were overweight. Of these, over 4.6 million were obese. 39% of grown-ups matured 18 years and above were overweight in 2019.

Most kids get minimal normal physical action while in school. Expanding strain to improve government sanctioned grades has caused school authorities to scrutinize the estimation of PE/ physical action programs. At times, school-based physical movement programs are totally wiped out. The significance of school-based physical movement programs should be brought to light by legitimizing that designating time for everyday PE doesn't unfavorably affect scholarly execution, and that ordinary exercise may improve the psychology of students.

**Aim**

To assess the effect of physical activity on the academic performance of school children

**Objectives**

i. To analyze the physical activity performance and scholastic accomplishment of boys and girls in a similar class of a school.

ii. To analyze the impact of physical action and scholastic execution of young men and young ladies concentrating in a similar class of a school.

iii. To discover the impact of recurrence, and the term of physical training period and its power on the scholarly presentation of understudies.

iv. To bring mindfulness among guardians and students about the significance of daily physical activities in optional schools.

**Hypotheses**

H1-There is no noteworthy contrast between boys and girls with respect to their physical activity execution.
H2-There is no huge distinction in scholastic accomplishment (barring psychological measurement) of boys and girls.

H3-There is no huge distinction between the physical action execution of younger students and their scholarly accomplishment.

H4-There is no relationship among three classes of subjects (engaged with physical exercises at school only, in physical exercises at school and idle at home, effectively in physical exercises).

H5-There is no critical contrast between physical activities execution of optional school students and their scholastic execution.

**Research Design**

i. **Variables**

The subject’s physical activities include strolling, running, cycling, swimming, different games exercises, break-time play, dynamic travel, sports, physical training (both inside and notwithstanding the auxiliary school educational plan), leisure activities, and moving exercises. The requirement is to examine the duration, frequency, and level of power of these exercises.

ii. **Physical Fitness**

It incorporates segments, for example, cardiovascular wellness, strong will power, and perseverance. Physical wellness is an astounding set of utilitarian abilities, e.g. body composition or level of fitness, adaptability, dexterity, coordination, and response time to finish an activity.

iii. **Academic Performance (Dependent)**

In this audit, scholastic execution is utilized extensively to portray scholarly accomplishment, scholarly conduct, and psychological execution. These can be depicted as:

a. **Cognitive Performance**

This refers to the subject’s efficacy when surveyed utilizing a well-perceived and approved trial of intellectual capacity. Tests evaluate parts of comprehension, for example, response time, consideration, working memory, fixation, memory, verbal capacity, and boost reaction.

b. **Academic Behavior**

Scholastic practices incorporate a scope of practices that may affect the subject’s academic presentation. Its basic markers comprise task conduct, participation, punctuality, schoolwork fruition, and drive control.
c. Academic Achievement

This is the subject’s performance which can be evaluated by government sanctioned tests inside a school or any educational setting. This variable is reliant on the capacity of the subjects, their home foundation and condition, along with the quality and amount of scholastic guidance that they get.

Sample (Year 2019)

120 students (60 young ladies and 60 young men) of Form I (age 12 years) to Form IV (age 18 years) altogether from four diverse secondary schools in Lilongwe, Malawi constituted the sample. Out of these four schools, two were the ones in which financial state of students was better than expected, and the remaining two were in which it was underneath normal.

Tools

Physical Activity Questionnaire for Children (PAQ-C), examination/test scores, stroop color word task.

Statistics

Mean, SD, and t-Test

Research Methodology

1. Examination Scores (Half Yearly)

<table>
<thead>
<tr>
<th>Category</th>
<th>Mean</th>
<th>S.D.</th>
<th>T Value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boys</td>
<td>3.35 (67%)</td>
<td>2.1</td>
<td>0.6280</td>
<td>Not Significant</td>
</tr>
<tr>
<td>Girls</td>
<td>3.55 (71%)</td>
<td>2.4</td>
<td></td>
<td></td>
</tr>
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</table>

It is evident from the above table that the T value is less than the table value and difference is not significant. Hence, the hypothesis that performance of girls is better than boys, is rejected.

2. Analysis

There is no noteworthy distinction among girls and boys with respect to the physical activity undertaken by them.

Physical activity performance can be surveyed utilizing a kids' self detailed physical action review poll. Measurable information was obtained with the assistance of Physical Activity Questionnaire for Children (PAQ-C). The PAQ-C is a self administered, multi day review tool. It was created to survey the overall degree of physical movement throughout the school year for the students included in the study (Form I to Form IV). The PAQ-C can be directed in a study hall setting and gives a summary physical activity score obtained from nine items,
each scored on a five point scale. When we have a value of 1 to 5 for every one of the nine items (item 1 to 9) used in the physical activity composite score, we basically take the mean of those 9 items which gives the final PAQ-C activity summary score. Evaluated culmination time is 20 minutes.

<table>
<thead>
<tr>
<th>Category</th>
<th>Mean</th>
<th>S.D.</th>
<th>T –value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boys</td>
<td>3.8</td>
<td>1.1</td>
<td>4.2080</td>
<td>Significant</td>
</tr>
<tr>
<td>Girls</td>
<td>2.7</td>
<td>1.7</td>
<td>4.2080</td>
<td></td>
</tr>
</tbody>
</table>

**Conclusion**

It is evident from the above table that the T value is more than the table value and the difference is significant. Thus, the theory that there is no noteworthy distinction among girls and boys in their physical activity completion, is dismissed. Young men’s activity execution in the PAQ-C is superior to that of young ladies. This implies that boys are more interested in physical exercises than girls.

**References**