A Comparative Study on the Physical Quality (Lower Body Strength and Endurance) of Boys Under-17 Youth Football Development Project and Non-Athletes of the Same Age Group: The Case of Debre Markos Town

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Abstract
Professional spends more time and efforts for improvement of athletic performance. The study was conducted for the comparison of physical qualities (lower body strength and endurance) of boys under-17 youth football development project participants and non-participants of the same age group at Debre Markos town. The research design was cross-sectional survey. The researcher selected 25 project participants by using simple random sampling and 25 non-athletes by using purposive sampling technique. The result of the test shows that project participants were better than non-participants in all three tests. Five football project participants squat test score found in average must do improve their lower body strength and 12-munits run test score found in marginal zone must do endurance activity. Five football project participants step test score found in above average score must do endurance activity.

Keywords
Strength, Endurance, Football, Physical qualities

Introduction
Background of the study
Cardiovascular fitness is important for all human beings irrespective of their age. According a given work may not be carried out if the required physical strength is not available. Fitness is the first and foremost things to enjoy the life fully. Regular physical activity: fitness and exercise are critically important for health and wellbeing of people of all whether they are participated vigorous exercise or some type of moderate health enhancing physical activity.

Testing an athlete’s physical qualities is extremely important for evaluation process and control of group players of footballers. The physical attributes of under-17 youth football development project and non-athlete are measured in variety of ways in different test design. All coaches want to be sure that they are putting their best athletes in a game. According to [1] testing an athlete can help the coach determine the potential of players to play at certain position. Testing process include all areas of training such as strength and endurance that might reflects strength and weakness of the athletes and testing needs to be administered in an effective manner to ensure an accurate evaluation [2].

According to [3] a distance runner needs exceptional cardiovascular fitness and muscular endurance, while lineman in football needs exceptional strength for successes in sports. High performance levels of health-related physical fitness components are necessary over and above what the normal person needs to enhance health. A fit person is one who has well-adjusted to his environment, whose mind and body are in harmony and can meet the normal demands both mentally and physically without undue fatigue. Physical fitness is one of the basic elements which are essential for better performance in all competitive sports.

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1. To compare the physical qualities of lower body strength of under-17 youth football development project participant and non-athlete participants of the same age group.

2. To compare the endurance qualities between boys in under-17 youth football development project participants and non-athlete participants of the same age group.

Significance of the study

The research has the following significances:

1. The prime significance of this research would be for football development project players and non-athletes about their level of lower body strength and endurance.

2. The research would dig out problems and come with possible solutions for the problem.

3. The research would provide valuable highlights’ about project participants and non-athletes for coaches and stakeholders.

4. Used as base for further studies on under 17 youth football development project specially to lower body strength and endurance.

Methods and Materials

Study area and period

The study has been conducted in Debre Markos town, located at North West of the capital city Addis Ababa with 300 km distance and 265 km south east of Bahir Dar; the capital of Amhara national regional stat. The town has 1380 ml average annual rainfall and min-imum and maximum temperature of 15 °C and 22 °C respectively. The study period was in 2011E.C/2019GC.

Research design

Cross-sectional survey research design was employed. The research identifies and justifies the problem of comparative study of boys in under-17 youth football development project and non-athletes of the same age group, due to lower body strength and endurance. Data was collected from primary source by testing athlete and non-athlete.

Population of the study

The targeted populations of the study were 75. From these total populations 50 of them are boys in under-17 youth football development and 25 of them are non-athletes of the same age group.

Sample size and sampling techniques

The researcher selected 2 goal keepers, 8 defenders, 10 midfielders and 5 strikers a total of 25 under-17 youth football development project by using simple random sampling techniques and also 25 non-athlete by using purposive sampling techniques of the same age groups.
Source of data & data collection instrument

Primary source of experimentation on result was a source of data. Each subjects of the participants in series of testing conducted by tester and assistant. The two category groups' lower body strength and cardiovascular endurance would be compared by squat, step and 12-minute run test.

Data analysis

The data scores from different testing results were analyzed and described by using performance testing methods. When the researcher tests the performance of the two category groups each select test method and score results were calculated by descriptive statistics of mean values and percentage.

Ethical consideration

Initially letter of permission was taken from Debre Markos University, College of Natural and Computational Science, especially Department of Sport Science and submitted to East Gojjam youth and sport affairs. Participants on the study were willing for the study. The researcher has been explained the purpose of the study for every participant and obtain information consent before beginning of the test. Moreover, culture and traditional value of all participants were taken to an account Table 1.

Squat test procedure: This test requires the athlete to complete as many squats as possible with no rest.; warm up for 5 minutes of athlete and none athlete; The athlete or non-athlete stand in front of the chair, facing away from it, with their feet shoulder width apart.; The athlete or non-athlete squats down lightly touching the

Table 1: Squat test standards for boys with age of 16.

<table>
<thead>
<tr>
<th>Score</th>
<th>Performance category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent</td>
<td>&gt; 49</td>
</tr>
<tr>
<td>Good</td>
<td>44-49</td>
</tr>
<tr>
<td>Above average</td>
<td>39-43</td>
</tr>
<tr>
<td>Average</td>
<td>35-38</td>
</tr>
<tr>
<td>Below average</td>
<td>31-34</td>
</tr>
<tr>
<td>Poor</td>
<td>25-30</td>
</tr>
<tr>
<td>Very Poor</td>
<td>&lt; 25</td>
</tr>
</tbody>
</table>


Step test procedure: Warm up prior to exercise and step up and down on 12 inch bench for three minutes at a rate of 24 steps per minute. One step consists of four beats; that is “up with the lift foot up with the right foot, down with the lift foot, down with the right foot”; immediately after the exercise, sit down on the bench and relax. Don’t talk. Locate your pulse or have another person locate it for you; 5 seconds the exercise ends, begin continuing your pulse. Count the pulse for 60 second and your score is your 60 second heart rate Table 2.

12-minute run test procedure: Locate an area where a specific distance is already marked, school truck or football field; use stopwatch or wristwatch to accurately time a 12-minute period; For best result warm up prior to test, and then run at a steady pace for the entire 12 minutes; determine the distance you can run in 12 minutes and depending up on your age, locate your score in rating chart.

Over all procedures: There are two major testing periods (First and second testing period). The first testing period is at the third week of May and athletes are tested immediately. An athlete’s score in squat, step and 12-minute run test recorded during this testing period for both groups. The second test session began at the second week of Jun. Test scores are gathered in squat, step and 12-minute run test scored during this testing period for both groups. This is a very important testing session because it is the last testing session of the day wants to look at the athletes last testing session the athletes test scores over, then the first period testing scores, so the investigator then picked their personal best scores.

Table 3: The 12-minutes run test score in meters.

Men Age

<table>
<thead>
<tr>
<th>Classification</th>
<th>17-26</th>
<th>27-39</th>
<th>40-49</th>
<th>50+</th>
</tr>
</thead>
<tbody>
<tr>
<td>High performance zone</td>
<td>2880+</td>
<td>2560+</td>
<td>2400+</td>
<td>2240+</td>
</tr>
<tr>
<td>Good fitness zone</td>
<td>2480-2779</td>
<td>2320-2559</td>
<td>2240-2399</td>
<td>2000-2239</td>
</tr>
<tr>
<td>Marginal zone</td>
<td>2160-2479</td>
<td>2080-2319</td>
<td>2000-2239</td>
<td>1760-1999</td>
</tr>
<tr>
<td>Low zone</td>
<td>&lt; 2160</td>
<td>&lt; 2080</td>
<td>&lt; 2000</td>
<td>&lt; 1760</td>
</tr>
</tbody>
</table>

The athletes have been tested and their tests have been recorded. While the athletes have been placed into groups according to their position, they have also been given a playing status of either project participants or non-participants by central tendency statically analysis has been profound on each group. This analysis procedure is importance for each test for each group. This information would be used by the lower body strength and endurance professional. This information is a way to evaluate the tests being administered the athletes and this information is a way to evaluate lower body strength and endurance program.

**Results**

The purpose of this study was to examine the change in the results of three physical performance test between project participants and non-participant after implementing general and specific warming up program. Squat test were recorded in a number of counts in minute, step test were recorded in heart beats and 12-minute run test were recorded in meter. Score of boys in under-17 youth football development project participants and non-participants according to row score norms in three performance tests variables were analyzed.

The results of the study was to examine the change in the results of three physical performance test between project participants and non-participant after implementing general and specific warming up program. Squat test were recorded in a number of counts in minute, step test were recorded in heart beats and 12-minute run test were recorded in meter.

The analysis of Table 4, indicates that the mean, median, mode and range values for strength variable for boys in under-17 youth football development project participants were recorded (48, 50, 51, and 16) frequency and non-participants recorded (38.8, 36, 34, and 20) frequency respectively. It shows that boys in under-17 youth football development project participants have performed better as compared to their non-participants in strength variables. As table has been observed that mean, median, mode and range score of project participants is higher than non-participants. We come to the conclusion that boys in under-17 youth football development project participants have better strength than non-participants.

The analysis of Table 5 indicates that the mean, median, mode and range values for step test variables for boys in under-17 youth football development. Boys in under-17 youth football development project participants were recorded 989, 90, 96 and 24) heartbeat and non-participants recorded 994, 92, 90 and 27') heartbeat respectively. This shows that boys in under-17 youth football development project participants have performed better as compared to their non-participant in heartbeat variables.

Table 5 has been observed that the mean, median, mode and range score of boys in under-17 youth football development project participants is higher than non-participants as compared participants. From the above raw data we deduce that boys in under-17 youth football development project participants have better heart (lower heart) beat than non-participants.

The analysis of Table 6 show that the mean, median, mode and range value of 12-minutes run test variables for boys in under-17 youth football development project participants and non-participants were recorded 2608 m, 2640 m, 2600 m, 660 m and 2466 m, 2450 m, 2430 m, 680 m respectively. This revels that boys in under-17 youth football development project participants run longer distance than non-participants in 12-minutes. From the above table we have been observed that the mean, median, mode and range score of boys in under-17 youth football development project participants is higher than non-participants.

According to row score on Table 7 norms of boys in under-17 youth football development project participants personal best score found in excellent, good and above average zone but non-participants score founded good zone up to poor zone. Thus overall, we can say
that strength of boys in under-17 youth football development project participants were better than non-participants.

According to row norms of Table 8 the project participants personal best score found in high performance zone, good fitness zone and marginal, but non-participant personal score found only good fitness zone and marginal zone. So, we can say project participants have better (lower heart) beats than non-participants.

According to raw score norms of Table 9 project participants more personal score found good fitness zone and marginal, but non-participants personal score found in good fitness zone, marginal zone and low zone. So, we simply deduce that project participants have better score in 12-minute run test than non-participants.

**Discussion**

The purpose of this study was to examine the change in the results of three physical performance test between project participants and non-participant after implementing general and specific warming up program. Squat test were recorded in a number of counts in minute, step test were recorded in heart beats and 12-minute run test were recorded in meter. Score of boys in under-17 youth football development project participants and non-participants according to raw score norms in three performance tests variables were analyzed.

Physical fitness is a multidimensional state of being. It is the body ability to function efficiently and effectively. According to [3] physical fitness is a state of being that consists of at least five health-related and six skill-related physical fitness components, each of which contributes to total quality of life. Level of fitness depends on such physiological factors such as the heart ability to pump blood and the size muscle fiber.

To develop fitness, a person must perform enough physical activity to stress the body and cause long term physiological changes. [6] found that physical fitness is not a static factor and it varies from individual to individual and in the same person from time to time depending on factors. According to [7], it was the desire to establish a scientific approach to the development of physical fitness. The United States president’s Council on physical fitness and sports defined the terms “physical fitness

<table>
<thead>
<tr>
<th>No</th>
<th>Classification</th>
<th>Score</th>
<th>Project participants</th>
<th>Non-participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Excellent</td>
<td>&gt; 49</td>
<td>13</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>Good</td>
<td>44-49</td>
<td>7</td>
<td>28</td>
</tr>
<tr>
<td>3</td>
<td>Above average</td>
<td>39-43</td>
<td>5</td>
<td>20</td>
</tr>
<tr>
<td>4</td>
<td>Average</td>
<td>35-38</td>
<td>-</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>Below average</td>
<td>31-34</td>
<td>-</td>
<td>8</td>
</tr>
<tr>
<td>6</td>
<td>Poor</td>
<td>25-30</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>Very poor</td>
<td>&lt; 25</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td>25</td>
<td>100</td>
</tr>
</tbody>
</table>

**Table 8:** Raw score norms for step test.

<table>
<thead>
<tr>
<th>No</th>
<th>Classification</th>
<th>Score</th>
<th>Project participants</th>
<th>Non-participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>High performance zone</td>
<td>84 or less</td>
<td>6</td>
<td>24</td>
</tr>
<tr>
<td>2</td>
<td>Good fitness zone</td>
<td>85-95</td>
<td>13</td>
<td>52</td>
</tr>
<tr>
<td>3</td>
<td>Marginal zone</td>
<td>96-119</td>
<td>6</td>
<td>24</td>
</tr>
<tr>
<td>4</td>
<td>Low zone</td>
<td>120 &amp; above</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td>25</td>
<td>100</td>
</tr>
</tbody>
</table>

**Table 9:** Raw score norms for 12-min run test.

<table>
<thead>
<tr>
<th>No</th>
<th>Classification</th>
<th>Score</th>
<th>Project participants</th>
<th>Non-participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>High performance zone</td>
<td>2880+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>Good fitness zone</td>
<td>2480-2779</td>
<td>20</td>
<td>80</td>
</tr>
<tr>
<td>3</td>
<td>Marginal zone</td>
<td>2160-2479</td>
<td>5</td>
<td>20</td>
</tr>
<tr>
<td>4</td>
<td>Low zone</td>
<td>&lt; 2160</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td>25</td>
<td>100</td>
</tr>
</tbody>
</table>
as the ability to carry out daily task with vigor and alertness, without undue fatigue, with ample energy to enjoy leisure time pursuits and to meet unforeseen emergencies” [8].

Some conditioning programs aimed at improving sport performance, may reduce the risk disease this is not their primary purpose. [9] Suggested that the single goal of sport conditioning is to improve physical performance in a specific sport. However, the weekend athlete who engages in a total health related physical fitness program could also improve his or her physical performance in many sports. Specifically, a health-related fitness program improves sport performance by increasing muscular strength and endurance, improving flexibility and reducing the risk of injury.

According to [10] physical fitness is a set of physical attributes that allows the body to respond or adapt to the demand and stress of physical effort to perform moderate to vigorous level of physical activity without becoming over tired. [3] Suggests that, specialized forms of training are needed to optimize adaptations to exercise and performance in sports. Fitness is needed for success in many sports. According to [10], skill-related fitness refers to a group of basic abilities that helps you perform well in sports and activities requiring certain physical skills.

Physical fitness variables are very important in both athletes and form a condition for higher performance. [11] Stated that the components of physical fitness like strength, speed, endurance flexibility and the various co-ordinative abilities are essential for a high technique and tactical efficiency. Depending upon the demand of the game each factor of physical fitness should be optimally developed.

The performance of sportsman in any game or events are depends on physical fitness. The physical fitness or condition is the sum total of five motor abilities namely muscular strength, agility, power, speed and cardiovascular endurance. Therefore, the sports performance in all sports depends to great extent on these abilities. Improvement and maintenance of physical fitness is the most important aim of sports training. According to [12] Physical fitness is very important concept of physical education and can’t be neglected. It is very important determinant [13], for a high level of efficiency in techniques and tactics in most sports; a high level of physical fitness is most important. So for making selection in sports physical fitness is the most important factor and can’t be neglected. In association with the finding of the study [3] suggests that the increase in size and power allows the heart to pump a greater volume of blood with fewer strokes per minute. For example, the average individual has a resting heart rate between 70 and 80 beats per minute, whereas it is not uncommon for trained athletes pulse to be in the low 50s or even in the 40s. [3] suggested that, trained heart is more efficient and subject to less stress. It pumps more blood per beat, so heart rate is lower at rest and during exercise. The resting heart rate of a fit person is often 10-20 beats per minute lower than that of untrained person. [3] also strengthens a fast time and low heart rate indicates a high level of cardiovascular endurance. From the above table we have been observed that the mean, median, mode and range score of boys in under-17 youth football development project participants is higher than non-participants.

[14] Suggested that having muscular strength can keep you from being easily fatigued. Strong muscle also help you stand, sit, and walk easily. Muscular strength improves performance in sports. Thus overall, we can say that strength of boys in under-17 youth football development project participants were better than non-participants [3]. A person with moderate to high level of muscular strength and endurance can perform daily tasks easily and people with poor muscle strength tire more easily and are less effective in activities. Therefore, anyone simply concludes that boys in under-17 football development project participants have better performing strength than non-participants. [15] Made a comparative study of physical variable (muscular strength) football players & athletes of school levels. They found that there were no significant difference was found in football players and athletes of school level in regards of muscular strength variable. But this study found that there was a significant difference variable of physical qualities (lower body strength and endurance) between under-17 youth football development project and Non-athlete.

Conclusion

- The study confirms the fact that boys in under-17 youth football development project participants are comparatively better lower body strength and endurance than non-participants.
- In conclusion results of the study confirmed that boys under-17 youth football development project participants are comparatively better cardiovascular endurance than non-athlete.
- Five football project participants squat test scores were found above average zone.
- Six football project participants step test scores were found marginal zone.
- Five football project participants’ 12-minute run test score were found in marginal zone.

Acknowledgement

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