Accuracy Training Program: Can Improve Shooting Results of Petanque Athletes Aged 15-20 Years?

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Abstract The background in this study is the shooting ability of petanque athletes whose achievements are inconsistent during the match/competition. This study aims to find out the effect of accuracy training on the results of shooting games of petanque athletes. Participants in the study were 20 athletes (ages 15-20 years; M = 17.7; SD: 2.4). This research design is one group pretest-posttest experimental design. The instruments used for the test of ability (shooting) are game numbers (shooting station) 1-5 with a distance of 6-9 meters. Data analysis uses a t-test with the help of IBM SPSS 24. Based on the calculation of pretest and posttest data on the shooting results of petanque athletes who have obtained an accuracy training program, it shows a value of \( p = 0.000 \) which means that \( p<0.05 \) so that \( H_0 \) is rejected and \( H_1 \) is accepted. Therefore it can be concluded that there is an influence between the accuracy training program on shooting results in petanque athletes aged 15-20 years. This study contributed to subsequent research to involve other factors that can improve the shooting ability of petanque athletes.

Keywords Accuracy Training, Ages 15-20, Athletes,
1. Introduction

Petanque is a new sport in the world that uses small balls made of iron in other words the “bosi” (iron ball). Petanque’s game is making 13 points and preventing opponents from reaching that number [1]–[3]. Confederation Mondiale Sport Boules, Petanque is a game (boule) by throwing an iron ball closer to a wooden ball (Jack) and both feet must form a small circle (hoop), there is also a special competition for shooting matches [4]–[6].

Petanque sports characters tend to require accuracy and concentration when playing this sport, petanque sports can be played by anyone, from children to adults even parents can be even fat people and skinny people. To throw an iron ball requires calmness, balance, and accuracy of the athlete's body [7]–[9]. If the athlete's body is shaky or the standing is unstable then the iron ball rate is not straight with the existing target and causes the iron ball to be far from the target. There are several numbers contested in petanque sports such as triple men's women, double men's women, men's singles women, and shooting men's women. There are 2 types of throws in petanque sports, namely pointing and shooting [10]–[12].

Pointing is a type of throw to bring the iron ball closer to the “boka” (wooden ball) or as a target in a petanque game, aiming to get closer than the opponent's iron ball which is the beginning of the game strategy that will be carried out in a petanque match [13]–[15]. Pointing in a petanque match is a strategy to survive. Usually, beginner athletes often do this strategy as well as when the iron ball left one. Shooting is a type of throw to throw the opponent's iron ball close to the wooden ball, so the opponent's iron ball becomes away from the wooden ball. One of the most important aspects of the petanque game is shooting. Petanque is a team sport. When the shooting performance of some athletes is weak, it will affect the team's performance to be weak and difficult to compete in petanque matches, so there will be defeat [16]–[18].

The shooting match number is done at a distance of six meters, seven meters, eight meters, and nine meters with the acquisition of 0, 1, 3, and 5 points for each shot achieved at a certain level. Shooters are only given one shot each distance given at each level. Petanque games are included in sports that have the goal of achieving maximum accuracy [19]–[21]. This means that the throw must be right on a certain target to get the winning points. Based on the statement above accuracy affects the shooting number, the more precise the throw on the obstacle given, the more points obtained. Making the right throw on target requires the right methods. The coach must be creative in providing an exercise program to his athletes, in addition to the components that affect the success of shooting must also be considered, namely: Ball grip (a technique in holding the iron ball), Position of the body leads to the target (straightness of body with target), the static balance of limbs, Low body position and leaning forward, Release the ball and follow through Saddle [1], [22]–[24]. It still can't be applied on the petanque team.

Based on the results of observations made by researchers in the training area of petanque team athletes who are located in the training area of the petanque team athletes have not been fully focused, just regular training, the training time is also too little, less than 2 hours for the technical training in one week. This is due to a lack of supervision from the coach in full and less strict rules on the athletes. Petanque teams are also only formed in 2017 and existing athletes until now have not added or regenerated and who have become athletes still often train for less weighted reasons. Lack of supervision of a coach, making athletes only train mediocre, namely only guided by training as they know through direct observation at some events and electronic media such as youtube. Most petanque team athletes are still not consistent in shooting, because there are still many balances that are less balanced and their arms are less raised or straightforward. At a glance, there are still a lot petanque team athletes who do not know about the specs that are in it such as what techniques and training models are appropriate to improve their ability to compete fiercely with athletes in other regions.

The rapid development of petanque sports in the world and the increasing number of targets of training variations both pointing and shooting applied by some coaches, shooting training models using barrier media placed before the target ball and training by inserting the iron ball into the car tire circle or motorcycle tire is the right method to improve the shooting ability of petanque team athletes [25]–[28]. With the existence of barrier media, the hope is to increase consistency when shooting so that the iron ball rate slightly lifts or upwards.

Based on the urgency of this research, the following research question is raised "Can accuracy training program improve shooting results of petanque athletes aged 15-20 years?".

2. Materials and Methods

2.1. Research Method

Quantitative research is used to find numerical data and analyze the findings [29]. This research will use experimental methods. The research design used is one group’s pretest-posttest design, which is a research design that examines one group of pretests before being given treatment and posttest after being given treatment [30], [31]. Thus it can be known more accurately because it can compare withheld before being given treatment. With the exercise provided, there will be a causal
relationship as an influence of the implementation of the exercise. In this study, the authors wanted to know the difference in results better between shooting exercises with accuracy and shooting exercises without accuracy to the shooting results of petanque team athletes. Then from these results, coaches or athletes can use and even develop an exercise model as used by the author provided to the research subject for variations in his exercise program. The design in this study is described in Figure 1.

2.2. Participant

Study participants were selected from the study population [30]. The population in the study was petanque athletes. This research uses purposive sampling, this technique is based on a specific goal or criterion [30], [32]. The criteria that must be met in determining the participants of this study, namely:

(1) Petanque team athletes.
(2) Aged 15-20 years (M = 17.7; SD: 2.4)
(3) At least have been training at the team/club for two years.
(4) Willing to follow the exercise program during the study.

This sampling technique sorted the population of athletes into 20 petanque athletes who were participants in the study. The 20 athletes consist of 12 men and 8 petanque athletes.

2.3. Instruments

The instrument in the study is the petanque sports test shooting. The instructions for instruments in this study are as follows:

(1) Objective: This test aims to measure the accuracy of athletes when shooting.
(2) Tools and facilities include (1) Bosi, circle, station shooting game, and stationery. The distance between standing positions and targets is 6-9 meters.
(3) Test officer: Observer and record-taker of results.
(4) Implementation: (1) Initial stance: First stand on the circle and hold the ball then look straight towards the target (2) Movement: Participants take the prefix with the body leaning forward and the arms swung backward. Then the participant swings in front of the arm and releases the ball in the hand towards the target. (3) Participants must complete the shooting circuit until station 5.
(5) Record result: the recorded result is a point of 1x throw of the ball.

More details are presented below. The shooting game station can be seen in Figure 2. The calculation of the shooting game station is in Figure 3. The field station shooting game can be seen in Figure 4.
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Figure 2. Shooting game station

| Atelier 1 | Atelier 2 | Atelier 3 | Atelier 4 | Atelier 5 |
|-----------|-----------|-----------|-----------|-----------|
| Boule seule | Boule derrière but | Entre deux boules | Sautéée | But |
| Carreau: 5 p | Carreau: 5 p | Carreau: 5 p | Carreau: 5 p | Carreau: 5 p |
| Réussi: 3 p | Réussi: 3 p | Réussi: 3 p | Réussi: 3 p | Touché: 3 p |
| Touché: 1 p | Touché: 1 p | Touché: 1 p | Touché: 1 p | Touché: 1 p |
| Manqué: 0 p | Manqué: 0 p | Manqué: 0 p | Manqué: 0 p | Manqué: 0 p |

6m 7m 8m 9m Tot 6m 7m 8m 9m Tot 6m 7m 8m 9m Tot 6m 7m 8m 9m Tot 6m 7m 8m 9m Tot

Source: PB FOPI [30]

Figure 3. Calculation of Shooting Game Station

Information:

Atelier = Discipline/Station/level

Carreau = The shooting ball is in the target circle, the target ball is out and this will get 5 points.
Reussi = The shooting ball and the target ball come out if it happens like this get 3 points.

Touche = The shooting ball only touches the target ball, the target ball does not come out of the circle, if it happens like this get 1 point.

Manque = Not hitting the target or the ball thrown fall outside the target ball circle it will get point 0.

2.4. Data Collection Technique

The data collection in this study is by measuring tests that are shooting tests. This test is used for initial measurement (pretest) and final measurement (posttest) i.e. using test shooting games. In the pretest and posttest range, an exercise program was conducted for 16 meetings. The details are three times in one week, Tuesday, Thursday, and Saturday. The exercise program is detailed in the appendix (Table 1 & 2).

2.5. Data Analysis

Statistical tests on this study are included in parametric statistics. Parametric statistics is a statistical test that requires a prerequisite test, while the prerequisite test used in this study, namely the test of normality and homogeneity [34].

The normality test is nothing but a test against the normal distribution of data to be analyzed. Testing is done depending on the variables to be processed. To test the normality of research data using the Kolmogorov-Smirnov rule with the help of SPSS. Kolmogorov Smirnov's method, the testing criteria are as follows: 1) The significance value is less than 0.05, then the data is not normally distributed; 2) While the significance value is more than 0.05, then the data is normally distributed [34].

The next step is the homogeneity test which will show that the data comes from a homogeneous area. The homogeneity test used the F test of pretest data in both groups using the help of the IBM SPSS 24 program.

After the prerequisite test then the next is the hypothesis test. Hypothesis testing uses the t-test by comparing the mean between group 1 and group 2. When the signification value, is more than 0.05, then the result is insignificant, the result of the acquisition of a significance that is less than 0.05, means that the data is different/significantly influential [34].

Figure 4. Field station shooting game
3. Results

3.1. Descriptive Statistical Data

Descriptive data in this study is presented in two forms. The first is the pretest, posttest, and the difference in the increase from petanque shooting test results. The pretest, posttest, and difference in increases can be observed in Table 1.

Table 1. Pretest, Postest, and Difference in Increases

| Subject | Pretest | Posttest | Increased |
|---------|---------|----------|-----------|
| 1       | 18      | 22       | 4         |
| 2       | 25      | 36       | 11        |
| 3       | 24      | 34       | 10        |
| 4       | 14      | 19       | 5         |
| 5       | 10      | 17       | 7         |
| 6       | 12      | 15       | 3         |
| 7       | 10      | 20       | 10        |
| 8       | 9       | 13       | 4         |
| 9       | 0       | 5        | 5         |
| 10      | 11      | 12       | 1         |
| 11      | 9       | 15       | 6         |
| 12      | 8       | 13       | 5         |
| 13      | 10      | 17       | 7         |
| 14      | 0       | 5        | 5         |
| 15      | 7       | 10       | 3         |
| 16      | 8       | 10       | 2         |
| 17      | 15      | 20       | 5         |
| 18      | 7       | 13       | 6         |
| 19      | 3       | 10       | 7         |
| 20      | 0       | 5        | 5         |
| 200     | 311     | 111      |           |

The second is descriptive statistical data in the form of mean, median, mode, standard deviation, variant, range, minimum, and maximum.

This data is presented in detail, namely pretest data and posttest petanque shooting test results in table 2.

Table 2. Descriptive Statistics Data (Pretest & Posttest)

| Descriptive Statistics | N      | Pretest | Postest |
|------------------------|--------|---------|---------|
| Valid                  | 20     | 20      | 20      |
| Missing                | 0      | 0       | 0       |
| Mean                   | 10.00  | 15.55   |         |
| Median                 | 9.50   | 14.00   |         |
| Mode                   | 0      | 5       |         |
| Std. Deviation         | 6.91   | 8.32    |         |
| Variance               | 47.79  | 69.21   |         |
| Range                  | 25     | 31      |         |
| Minimum                | 0      | 5       |         |
| Maximum                | 25     | 36      |         |

The table 2 shows the shooting results of 20 petanque athletes who became the experimental group, with an average of 10.00 and a raw deviation of 6.91. While the highest score is 25 and the lowest score is 0. The ability of petanque team athletes to shoot results at the time of posttest data collection is with an average of 15.55 and a raw deviation of 8.32. While the highest score is 36 and the lowest score is 5. These results have seen an increase in the shooting ability of athletes.

3.2. Test Data Analysis Requirements

Before carrying out statistical analysis, assumptions were first tested (test-normality & test-homogeneity). The normality test is to determine the level of normality of the data distribution, while the homogeneity test is to determine the data source coming from a homogeneous area.

Normality testing uses the kolmogorov smirnov test. This test will test the hypothesis of samples originating from normally distributed populations, to accept or reject the hypothesis by comparing the price of Asymp. Sig. with 0.05. The criteria accept the hypothesis when Asymp. Sig. Greater than 0.05, if it does not meet the criteria then the hypothesis is not normal/rejected. The output of the data normality test can be observed in Table 3

Table 3. The Output of Normality Test

| Normality test calculation |
|----------------------------|
| No | Variable                      | Asymp. Sig. | Conclusion |
|----|-------------------------------|-------------|------------|
| 1  | Pretest Shooting Results       | 0.200       | Normal     |
| 2  | Postest Shooting Results       | 0.200       | Normal     |

From the table above the Asymp price. Sig. Of the variables, all greater than 0.05, the hypothesis is that a sample based on a normally distributed population is accepted.

Once the data is normal, the next step is homogeneity testing. The output of the homogeneity test can be observed in Table 4.

Table 4. Results of Homogeneity Test Calculation

| Test of Homogeneity of Variances |
|---------------------------------|
| Variable | Sig. | Conclusion |
|----------|------|------------|
| The Effect of Accuracy Exercises | 0.530 | Homogenous |

From the calculation obtained Sig. >0.05, means that the sample variant is said to be homogeneous, so the hypothesis that states the variance of the existing variable is accepted. Thus it can be concluded that the variance of the study subject is homogeneous. From this information, the variable data in this study can be analyzed using parametric statistics.
3.3. Hypothesis Test

Based on the calculation of pretest and posttest data on the results of shooting petanque athletes, obtained a value of \( p = 0.000 \). The result can be interpreted that \( p \leq 0.05 \), which means that \( H_0 \) is not accepted and \( H_1 \) is accepted. So the \( H_0 \), which reads "no influence between the accuracy of accuracy training results on shooting results in petanque athletes aged 15-20 years", was rejected. Then \( H_1 \) which reads "there is an influence between the program of accuracy training on the results of shooting in petanque athletes aged 15-20 years", is accepted. More can be found in Table 5.

### Table 5. Results of Hypothesis Test Calculations

| Pretest-Posttest | \( t \) | \( df \) | \( Sig. \) (2-tailed) |
|------------------|-------|-------|---------------------|
| One Group        | 14.207| 19    | 0.000               |

Note: \( t \) = t-test; \( df \) = degree of freedom; \( sig. \) = signification

4. Discussions

Petanque is a game that uses iron balls, played by hand, the ball is thrown with the feet tightly in the circle and the goal is to bring the iron ball closer to the wooden ball (target ball). The basic techniques of petanque games consist of shooting, and pointing [35]–[37]. The shooting technique is one of the techniques that need to be mastered properly because the purpose of the petanque game is to keep the opponent's ball away from the wooden ball through shooting so that a team can win a match. Therefore, in the implementation of training, coaches must innovate so that athletes who follow training do not feel saturated with monotonous training programs that are all [35], [38], [39].

Many factors affect the ability of basic petanque techniques. The low shooting ability of athletes needs to be found the cause, whether mastery of shooting techniques is not good, or saturation of athletes during large training because of less varied training methods [7] Therefore, to improve the shooting ability of athletes, coaches are required to be able to develop a training method that can eliminate the fatigue of athletes at training.

The previous petanque athlete's conventional training program is a method of exercise that still often makes athletes bored and the allocation of time is not optimal, making athletes unable to learn petanque playing techniques well. The lack of variety of training methods in this petanque athlete training program is mainly in shooting techniques, with monotonous training athletes becoming not serious and feeling bored so they cannot maximize the abilities that exist in them. Improving the results of athlete accuracy in shooting boule to boule needs to increase the seriousness and motivation of the athletes themselves. Therefore, a more effective and efficient training method is needed so that shooting results can be better.

The research carried out is aimed at the comparison between the results of shooting pretest and the results of shooting posttest from the influence of accuracy exercises. The results of the study found a significant influence of accuracy training on the shooting results of petanque team athletes from the results of pretest shooting and posttest shooting.

Comparison of shooting results of petanque team athletes through accuracy training from pretest and posttest there is a difference from the results of the t-test with the average value. The effect of accuracy training on shooting results that were initially 10.00 increased to 15.55, the number of increases by 05.55 showed that the effect of accuracy training on shooting results gave good results, due to a significant increase. The improved shooting ability of petanque team athletes through accuracy training can occur due to several factors including:

1. Athletes better understand the situation of the target shooting to do shooting than do without line shooting. This is because with training the accuracy of shooting results will be better. After all, athletes are asked to be directly exposed to targets that are in the circle.

2. Athletes who are given treatment are mostly very enthusiastic about the program given, although some are bored with the research program because in petanque sports the most influential nature is boredom. After all, athletes do something repeatedly during training.

The findings of this study explain that the accuracy of shooting results had a significant influence on improving the shooting ability of the game, but there was a difference from the average result with the calculation of t-test, pretest shooting results, and posttest with an increase of 5.55, with a pretest shooting result of 10.00 while the posttest shooting results were 15.55. This situation shows that the influence of accuracy training on shooting results can contribute to the improvement of the game's shooting ability. Exercise will be seen after doing 16 exercises or at least 6 weeks, for example, weight training can increase muscle strength up to 50% within 6 weeks.

The influence of accuracy training on shooting results provides a kind of stability of athletes when shooting the results are perfect, but athletes who are given treatment are not used to the training model, and athletes are still accustomed to shooting exercises that return to how they were before getting treatment to perform with accuracy. Maybe they are still used to such circumstances because what athletes often do when competing they do shooting has not been maximal.

Previous research has strengthened that accuracy training can improve shooting ability [1], [25]. These accuracy exercises include eye-hand coordination, concentration, ball feeling, arm strength, arm endurance, and confidence [11], [19]. Subsequent research provided findings that precision training and training a petanque athlete's arm strength can have an impact on shooting results [13].
5. Conclusions

Based on the calculation of pretest and posttest data on the shooting results of petanque athletes who have obtained an accuracy training program, a value of $p = 0.000$ which means that $p < 0.05$ so that $H_0$ is rejected and $H_1$ is accepted. Therefore it can be concluded that there is an influence between the accuracy training program on shooting results in petanque athletes aged 15-20 years.

The implications of this research are clubs including 1) as including to include coaches for additional training programs shooting petanque team athletes; 2) Be a useful record for coaches and also petanque teams regarding the shooting ability of petanque team athletes, and; 3) For athletes, maximum programmable training will be able to contribute significantly to the improvement of the ability to be trained.

This study seeks to comply with the required provisions. But they still have limitations and weaknesses, among others, 1) Researchers cannot control other factors that affect exercise, such as psychological, rest time, and other factors; 2) The exercise model provided has not been found in previous studies, so researchers only adopt / and modify from other sports, and 3) Researchers have tried to control the seriousness of each subject in practice but the results are still some subjects who practice not seriously.

The output and analysis of this research provide the researchers giving some suggestions including 1) Coaches can choose the right training program to improve the ability to shoot games; 2) The coach also controls other factors that affect the results of the exercise, and; 3) Athletes must carry out the training program given to the coach seriously so that the results can be maximized. Finally, this study contributed to further research to involve other factors that can improve the shooting ability of petanque athletes.

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Conflict of Interest

All authors declare if this research doesn’t have a conflict of interest.

Appendix

Table 1. The shooting Program Without Barriers in Front of Bosi

| No | Day/Time                      | Program Network                        | Duration | Information                                      |
|----|-------------------------------|----------------------------------------|----------|-------------------------------------------------|
| 1  | Tuesday, Thursday, and Saturday | Unveiling 2 minutes                    |          |                                                 |
|    |                               | Warming 8 minutes                      |          |                                                 |
|    |                               | Petanque basic engineering exercises   | 15-20 min|                                                 |
|    |                               | shooting exercises without using barriers  with a distance of 6,7,8,9 meters | No time 30 x shooting with bosi at every distance |          |
|    |                               | application to the games 1 game Petanque game (13 points) |          |                                                 |

Table 2. The shooting program uses barriers in front of bosi

| No | Day/Time                      | Program Network                        | Duration | Information                                      |
|----|-------------------------------|----------------------------------------|----------|-------------------------------------------------|
| 1  | Tuesday, Thursday, and Saturday | Unveiling 2 minutes                    |          |                                                 |
|    |                               | Warming 8 minutes                      |          |                                                 |
|    |                               | Basic technique petanque shooting exercises using a barrier with a distance of 6,7,8,9 meters | 15-20 min No time 30 x shooting with hitting bosi At each distance |          |
|    |                               | Application to games 1 game/game petanque (13 points) |          |                                                 |
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