

Analysis of Elementary School Students' Interest in Participating in Petanque Sports Based on Gender

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Abstract

There is a lack of information on the development of the sport of petanque, which is classified as a new sport in West Java province, especially at SDN 02 DAGO, Bogor district. The aim of this research is: How to describe the interest of SDN 02 DAGO students in participating in petanque sports based on gender. This research method is descriptive quantitative with a survey approach. Research instruments include questionnaires, structured observation checklists, and measurement instruments used to collect data that can be measured and analyzed statistically. The population in this study was 20 children consisting of students of SDN 02 DAGO. The sample used 20 children consisting of 11 male students and 9 female students. For the sampling technique, total sampling was taken from all 6th grade students and students at SDN 02 DAGO. The results of this research were that male students were very poor with a percentage of 46%, while female students were very good with a percentage of 34%. The conclusion from the findings of this research is that female students are very better than male students

Keywords: interest, petanque, gender

INTRODUCTION

Petanque is a sport originally from France which is characterized by precision, accuracy and strategy. This sport was originally a traditional game from France. Elementary school age is a productive age for carrying out all activities involving physical movement. encourages students to pay attention to their own physical health and develop the skills necessary to exercise and stay healthy. Developing positive attitudes and behavior, activities and self-care (Jayul & Irwanto, 2020). Petanque is a simple game that aims to throw an iron ball (bosi) so that it is close to the target (boka). Researcher Also has do observation to The elementary school that is the focus of research in Bogor Regency, West Java Province, specifically at SDN 02 DAGO, in this school is interested in the sport of petanque still very little Can We Look from only There is a number of person Which join in club petanqueDago, Bogor Regency and majority consists from children SMA A and STUDENTS and even workers who fill their spare time, very unfortunate because of this sport No use age Can said all age Can play sport This from children person mature untileven parents.

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Many experts say that children's learning capacity formed during this period will become the foundation for all learning processes in the future.

Due to the various factors mentioned above, elementary school students' interest in sports has decreased in recent years (Aenon et al., 2020). Interest in Physical Education can lead to reduced physical activity among students, which can have a negative impact on their health and well-being. Sports are also able to help children's psychomotor development, this is because students are required to make body movements so that students will have more interaction and socialize with their friends (Makorohim, MF,). maximum performance and according to the expected targets, as a form of organized regeneration of the athlete's successors. This is because young children are not yet affected by negative things that could be an inhibiting factor in the process of developing their sports potential . Coaching for sports achievements should be started from an early age so that there are no delays and is always continuous, but it must pay attention to the child's condition or be adapted to the world of children (Pratiwi, 2015). This shows that researchers are also focusing on finding the interests of elementary school children, in order to create New seeds for the progress of this petanque sport, through SDN02 DAGO. This school has provided adequate fields and equipment, and also likes to send athletes to take part in competitions, but there are still very few who take part in the sport of petanque, so the researcher wants to focus the research to see a picture of the interests of elementary school students at this school. Based on the background of the problem, the formulation of the problem in this research is: What is the description of the interest of SDN02 Dago students in participating in petanque sports based on gender.

METHOD

This research method uses a quantitative descriptive research method with a survey approach. The population of this study were students of SDN 02 Dago class VI Parung Length of District Bogor numbered 20 because it was deemed to have met the quality and characteristic criteria that had been determined. The sampling technique used was total sampling technique, so the sample in this study was 20 people, all students of SDN 02 Dago Kab. Bogor who took part in the study. In this research, the instrument used was a questionnaire. The data analysis method in quantitative research utilizes statistics using SPSS.

RESULT AND DISCUSSION

Result

Table 1. Analysis of male students' overall interest

INTERVALS	CATEGORY	F	%
52-56	Very good	1	9%
47-51	Good	2	18%
42-46	not good	3	27%
37-41	very not good	5	46%
	amount	11	100%

From table 1, it can be seen from the analysis of elementary school students' interest in participating in petanque sports based on male gender. Very poor by looking at the highest frequency in the very good category amounting to 1 person with 9%, respondent 2 in the good category with 18%, respondent 3 in the poor category with 27%, and very low category 46%. The total number of respondents was 20 people. You can see in Figure 1 this is a diagram of elementary school students' interest in participating in the sport of petanque based on male and male gender:

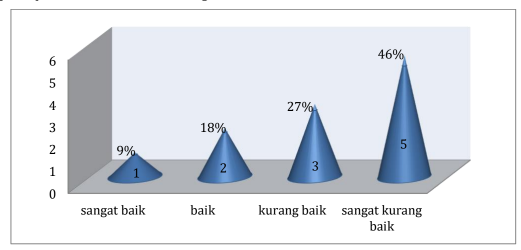


Figure 1. Diagram of the overall interest analysis of male students

The results of calculating the average value from the elementary school student interest questionnaire in participating in petanque sports, based on male gender, can be seen from the table.

Table 2. Data on average values and St. deviation

variable	Average	St. deviation
Interest	42.73	5,551

Based on table 2 regarding the analysis of elementary school students' interest in participating in petanque sports, based on male gender as a whole. The average value was 42.73 and the standard deviation was 5.551. For research results regarding two factors, namely. Intrinsic factors and extrinsic factors regarding the analysis of elementary school students' interest in participating in petanque sports based on male gender

Table 3. Analysis of elementary school students' interests, based on female gender. overall

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INTERVALS	CATEGORY	F	%
49-53	Very good	3	34%
44-48	Good	2	22%
39-43	not good	2	22%
34-38	very not good	2	22%
	amount	9	100%

Based on table 3 regarding the analysis of elementary school students' interest in participating in petanque sports. Based on female gender. Looking at the highest frequency with the very good category at 34%, good category 22%, unfavorable category 22%, very poor category 22%. If you make a bar chart, the results are as follows:

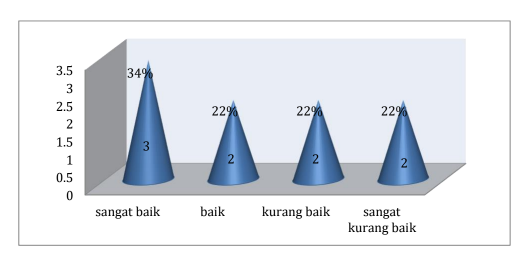


Figure 2. Analysis of elementary school students' interests, based on female gender

Results of calculating the average score from the elementary school students' questionnaire regarding participation in petanque sports, based on female gender. can be seen from table 4 below:

Table 4. Average value and st deviation

variable	Average	St. deviation
Interest	42.22	6,924

Based on table 4 regarding elementary school students' interest in participating in petanque sports. Based on female gender, the average value obtained is 42.22 and the st deviation is 6.924. Next, two factors will be described, namely. intrinsic and extrinsic factors. Which will be explained as follows:

intrinsic factors

From the intrinsic factors based on male gender, there are 3 indicators, namely interest, attention, activity. Based on the data obtained as a whole from intrinsic factors, the following table is created:

Table 3. Intrinsic factors based on male gender			
INTERVALS	CATEGORY	F	%
23-25	Very good	1	9%
20-22	Good	1	9%
17-19	not good	2	18%
14-16	very not good	7	35%
	Amount	11	100%

Table 5. Intrinsic factors based on male gender

Based on table 7, it can be seen that the intrinsic factors in the analysis of elementary school students' interest in participating in petanque sports. Based on gender, male (very poor) has the highest percentage, at 35%. When depicted in diagram form as follows:

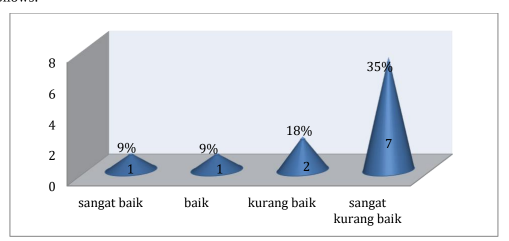


Figure 3. Analysis diagram of elementary school students' interests based on male gender

Of the intrinsic factors based on female gender, there are two indicators, namely. Environment, and facility tools. based on data obtained as a whole, from intrinsic factors. And create a table as follows:

Table 6. Intrinsic factors based on female gender

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	INTERVALS	CATEGORY	F	%
	21-22	Very good	3	34%
	19-20	Good	2	22%
	17-18	not good	2	22%
	15-16	very not good	2	22%
		amount	9	100%

Based on table 6, it can be seen that the intrinsic factors in the analysis of elementary school students' interest in participating in petanque sports are based on female gender. (very good) with the largest percentage, amounting to 34% when depicted in diagram form as follows:

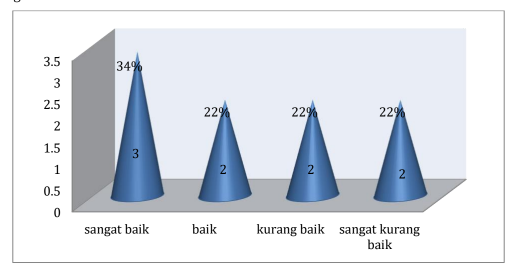


Figure 4. Analysis of elementary school students' interests, based on female gender

extrinsic factors

From extrinsic factors. Based on male gender, there are two indicators. Environment, facilities, based on research results, overall extrinsic factors can be seen as follows:

Table 7. Extrinsic factors, based on male gender

INTERVALS	CATEGORY	F	%
30-32	Very good	1	9%
27-29	Good	3	27%
24-26	not good	2	18%
21-23	very not good	5	46%
	amount	11	100%

Based on table 7 regarding the analysis of elementary school students' interest in participating in petanque sports, based on gender, males are "very lacking" with the highest percentage, namely 46%. If depicted in diagram form as follows:

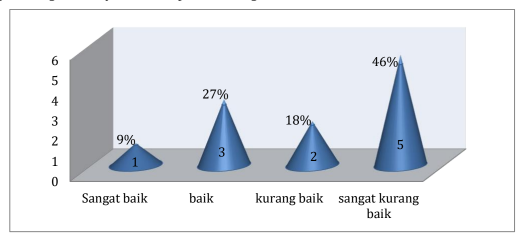


Figure 5. Analysis diagram of elementary school students' interest in participating in petenque sports, based on male gender

Extrinsic factors based on female gender. There are two indicators, namely, environment, facilities. Based on the research results, overall external factors can be seen as follows:

Table 8. Extrinsic factors, based on female gender

INTERVALS	CATEGORY	F	%
31-35	Very good	1	11%
26-30	Good	3	34%
21-25	not good	1	11%
16-20	very not good	4	44%
	amount	9	100%

Based on table 8 regarding the analysis of elementary school students' interest in participating in petanque sports, based on gender, women are "very poor" with the highest percentage, namely 44% if depicted in diagram form as follows:

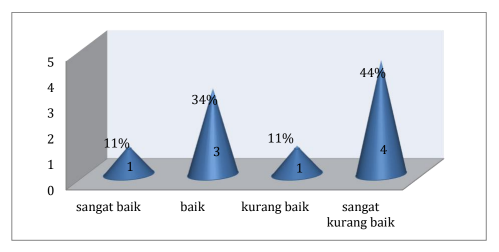


Figure 6. Analysis diagram of elementary school students' interest in participating in petanque sports, based on female gender.

Discussion

Good student interest will be represented through high levels of student participation in physical education learning. On the other hand, if student interest is poor, it can be described as low student participation in learning (Nazirun et al., 2020). Overall research results, regarding the analysis of elementary school students' interest in participating in petanque sports based on gender. For boys, it is very poor with the number of male students, namely 11 students, with a percentage of (46%). This research is in accordance with research (Firnando, 2024). Regarding a survey of table tennis service abilities among male students in class VIII of SMP N 12 in Bengkulu City, 13 people (43%) were in the poor category. Things like this can also happen to students at SDN 02 class 6 Dago because most of them prefer sports that are *popular* and competitive, and most elementary school students when they come home from school help with their parents' activities, thus leaving little time for participating in sports. So there are still very few Dago elementary school boys, especially boys, who want to take part in the sport of petanque.

The overall results for women are very good, with the number of female students being 9 female students, with a percentage of (34%). With the title of female students' interest in taking part in futsal extracurricular activities, at SMA Negeri 1, many of the 20 female students got high scores with a percentage (45%).

From the results of both, the analysis of elementary school students' interest in participating in petanque sports is based on gender. The research findings are that men are very poor, and women are very good. Men and women do have different behavioral symptoms. One form of this is the characteristics that exist within each individual, where men tend to have an aggressive nature, like challenges, tend to be more able to lead, be firm and protect (Denson, 2018). Meanwhile, women tend to be passive, like gentleness, prefer to be led,

and are motherly/the intensity of their affection is higher (Kuri, 2020). So based on the theory above. The author suspects that women prefer sports that are not too aggressive and have physical contact with opponents, therefore petanque fits these criteria, while men prefer sports that are competitive, aggressive and popular so petanque is not included in these criteria. viewed from two factors, namely internal and external, where internal factors are from within oneself, for example. Interest, attention, activity. And external factors, namely from outside, for example. Environment, facility tools

CONCLUSION

Based on the results of the overall data analysis, "Analysis of Elementary School Students' Interest in Participating in Petanque Sports Based on Gender" the findings of this research are that for male students it is very poor with a percentage of (46)% of the total number of respondents 11, and female students are very good with a percentage of (34%). This research only looks at the description of elementary school students' interest in participating in petanque sports based on gender.

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