Available online at: http://journal.unj.ac.id/unj/index.php/gjik Gladi: Jurnal Ilmu Keolahragaan 15 (03) 2024, 334-343 Permalink/DOI: https://doi.org/10.21009/GJIK.153.07

INFLUENCE OF EMOTIONAL INTELLIGENCE, PHYSICAL FITNESS AND COPING STRATEGIES ON FOOTBALL PERFORMANCE POPDA BANTEN STUDENT-ATHLETES 2024

Dzulfikar Nurgofar¹, Yasep Setiakarnawijaya², Firmansyah Dlis³

Master of Physical Education, Faculty of Sports Science, Jakarta State University, East Campus, Jakarta State University, Jalan Pemuda No.10, East Jakarta 13220

(Submission Track: Received: 0-08-2024, Final Revision: 29-09-2024, Available Online: 30-09-2024)

Abstract This research aims to determine the direct and indirect influence of emotional intelligence, physical fitness and coping strategies on football performance. The population in this study was 66 athletes from POPDA Banten 2024 using a purposive sampling technique. Data was collected using questionnaires and documentation in the form of match videos. The data was then analyzed using the path analysis method with a quantitative approach. The path coefficient value of emotional intelligence on physical fitness is 0.696; sig=0.000<0.05 which means that emotional intelligence has a positive effect on physical fitness. The path coefficient value of coping strategies on physical fitness is 0.571; sig=0.002<0.05, which means that coping strategies have a negative effect on physical fitness. The path coefficient value of physical fitness on football performance is 0.571; sig=0.048<0.05 which means that physical fitness has a positive effect on football performance is 0.510; sig=0.000<0.05 which means that emotional intelligence has a positive effect on football performance. The coefficient value of coping strategies and physical fitness on football performance is -0.470; sig=0.000<0.05 which means that coping strategies have a negative effect on football performance.

Keywords: Emotional Intelligence, Coping Strategies, Physical Fitness, Football Performance



INTRODUCTION

Becomestudent-athleteis a feeling of pride, apart from achieving academic achievements studentathletesalso excels in his athletic field. Student athletehas an obligation to balance academic achievement and academic achievement (Adi, 2018). According to (Jensen et al., 2014) Student-athletesunlike regular students, they must juggle the time demands of their academic and athletic obligations. As a student, the obligations that must be carried out are to take part in learning, do assignments and get the standard passing grades set by the school and as an athlete the obligation to take part in a series of training programs and get achievements in championships.

According to Cooper & Peter in (Azkiyati, 2018) Multiple role conflict arises when individuals in certain roles are confused by demands or having to do something different from what they want. If student athlete If you can overcome psychological disorders well. psychological factors will determine whether your career will progress or not student-athlete in academic and athlete achievement. This unique challenge must be supported by good athlete

psychology. The athlete's performance in carrying out all his duties is optimal.

In sports achievements There are 4 components that must be trained, namely; 1. Physical 2. Technical 3. Tactical 4. Psychological, it all becomes one inseparable unit. In Indonesia, sports still focus on physical, technical and tactical development, one of which is football. The psychological development of athletes is still neglected, even though athlete psychology is one of the determining factors in success when competing. If physical, technical and tactical conditions have been trained optimally without mental training, all physical, technical and tactical training processes will be biased in the sport of football because external (mental) factors influence everything, especially since the pressure from supporters in the sport of football is extraordinary. . In line with the opinion of (Sivrikaya, 2019) that sports psychology has become an important part of the sport of football and is a factor in success or failure for athletes when competing.

Athletes with trained emotional intelligence can manage their emotional feelings, then this information will be processed through appropriate responses influential to performance. Emotional

Gladi Jurnal Ilmu Keolahragaan, 15 (03), September- 336 Dzulfikar Nurgofar¹, Yasep Setiakarnawijaya², Firmansyah Dlis³

intelligence is important in supporting athlete performance because emotional intelligence is the ability to monitor and differentiate the feelings and emotions of oneself and others, then use this information to guide one's thoughts and actions (Cobb & Mayer, 2000). However, in non-formal interviews that I conducted, several trainers said that emotional intelligence training was not carried out specifically. In line with that (Blegur & Mae, 2018) revealed that currently coaches rarely admit and state that the athletes they coach have been taught skills and strategies.

According to (Goleman, Daniel 2003) emotional intelligence is the ability to recognize our own feelings and the feelings of others, the ability to motivate ourselves and the ability to manage emotions well in ourselves and in relationships with other people. There are five components in emotional intelligence, namely; 1. Self-Awareness 2. Self-Regulation 3. Motivation 4. Empathy 5. Social Skills. Emotional Intelligence is a an important part connot be separated from achieving successful athlete performance, so that emotional intelligence runs well, an athletes fitness must also be in top condition.

An athlete's fitness must be trained continuously in order to reach the highest point of performance when playing football for 90 minutes, therefore fitness is one of the factors that supports athletic performance in each match (Taufik et al., 2021).

Athlete performance can determined by several factors, including physical fitness which includes cardiovascular, respiratory, endurance, strength, speed, power, coordination, flexibility and agility (Ningsih, 2016). Not infrequently the result of solid training with high intensity causes*student-athlete* fatigue during training and especially at school. If*student-athlete*not being able balance the two will have an impact on performance. The inability to balance academic and non-academic will trigger psychological disorders. In line with this (Nicholls et al., 2008) revealed that the inability to overcome psychological disorder is importan factor in athlete failure. For this reason, athletes must gave special strategies to overcome these disorders by using coping strategies.

According to (Carver & Connor-Smith, 2010) Coping strategies are efforts to prevent or reduce threats,

Gladi Jurnal Ilmu Keolahragaan, 15 (03), September- 337 Dzulfikar Nurgofar¹, Yasep Setiakarnawijaya², Firmansyah Dlis³

dangers and losses and those related to difficulties. Coping strategies help

student-athletes in overcome, control and find solutions to challenges, problems and obstacles that are detrimental to oneself which will cause psychological disorders. The inability to cope with stress is an important factor in an athlete's failure to function fully in many types of athlete performance (Lazarus, 2000). Therefore student-athlete must handle the pressure not only for the athlete's performance but also for a satisfying experience in a competition. There are three dimensions of coping strategies developed according to (Carver et al., 1989), namely; 1. Problem-focused coping 2. Emotionally focused coping 3. Less usefull coping

After examining several scientific literature over the last decade with discussions regarding relationship emotional intelligence, physical fitness and coping strategies with football performance, many studies have discussed emotional intelligence, physical fitness and coping strategies which are associated with athlete performance. Search results from several scientific literature search engines show that the factors that influence athlete performance include emotional intelligence, physical fitness and coping strategies. Research (Kopp & Jekauc, that 2018) revealed emotional intelligence is a supporting factor in the performance of football players. This research shows that there is relationship between emotional intelligence and the performance of amateur Spanish football athletes. Other research also states that there is a relationship between physical fitness and factors that influence athlete performance (Dillon et al., 2018). Coping strategies are a construct from psychological science developed in the world of sports, research results (Luthfi Fathan Dahriyanto, 2018) Coping strategies are one way to overcome the lack of synchrony between environmental demands and the athlete's ability to overcome them, respondents in the research This U-17 National Team shows that there is a significant relationship between coping strategies and football performance. Previous research only focused on explaining the relationship between emotional intelligence and physical fitness with basic football technical skills or football playing skills, rather than discussing strategy. *student- athlete*to treat psychological disorders in athletes.

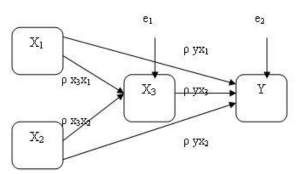
Based on this phenomenon, it is important for athletes to have emotional intelligence, physical fitness and coping strategies for performance. researchers looked at the psychological factors that influence football performance which is important for student-athletes by using coping strategies and having emotional intelligence. Researchers are interested in research with the title "The Influence of Emotional Intelligence, Physical Fitness and Coping Strategies Football Performance Student-Athletes POPDA Banten 2024"

METHOD

The research method used is a quantitative approach using path analysis techniques (*path analysis*). Path analysis is used to analyze the pattern of relationships between variables with the aim of knowing the direct or indirect relationship between a set of independent variables (exogenous) and the dependent variable (endogenous).

The variables that will be studied in this research are three exogenous variables and one endogenous variable. The exogenous or independent variable consists of emotional intelligence (X1), coping strategies (X2), and physical fitness (X3) and the endogenous or dependent variable is football performance (Y). The pattern of relationships between research variables can be seen in the following picture:

Figure 1. Pattern of Research Variables



The sampling technique in this study used purposive sampling with the category of district/city football teams which were the 3 finalists in POPDA Banten 2 years previously, totaling 66 athletes. This research uses questionnaire data collection techniques and documentation in the form of videos.

RESULTS AND DISCUSSION

The normality test is carried out to determine whether the data is normally distributed. The following is the normality test calculation.

Table 1. Data Normality Tets Results

*Gladi Jurnal Ilmu Keolahragaan, 15 (03), September- 339*Dzulfikar Nurgofar¹, Yasep Setiakarnawijaya², Firmansyah Dlis³

Kolgomorov- Smirnov	Asymp. Sig		
Intelligence	0.200		
Emotional	0.200		
Strategy	0.172		
Coping	0.172		
Physical	0.200		
Fitness	0.200		
Performance	0.200		
Football	0.200		

Based on the normality test carried out using the test *Kolmogorov-Smirnov* Data is declared to be normally distributed if the significance value obtained exceeds 0.05. The normality test results for emotional intelligence were 0.200, coping strategies 0.172, physical fitness 0.200 and football performance 0.200. It can be concluded that all variables are normally distributed because the significance value obtained is > (0.05). The next step is to carry out path analysis.

Tabel 2. Hasil Jalur Koefisien Sub Struktural 1

Model	Unstandardiz ed Coefficients		Stand ardize d Coeffi cients	t	Sig.
	В	std. Error	Beta		

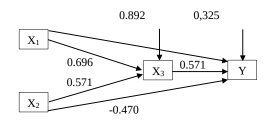
	(Constan t)	51.47 4	3.58 7		4.3	0
1	Inteligen ce Emotion al	0.189	0.04 7	0.69	4.00	0
	Physical Fitness	-0.26	0.07 9	-0.57	=-3.2	0.002

Based on table 2 above in colum strandardized coefficient (Beta) can be deduced ρ_{X3X1} = 0.696; t= 4.005; sig= 0.000 < 0.05, which means that emotional intelligence has a positive effect on physical fitness. The magnitude of the influence of the emotional intelligence variable on physical fitness is 0.6962 x 100% = 48.44% while ρ_{X3X2} = -0.571; t= -3.287; sig= 0.002 < 0.05, which means that coping strategies have a negative effect on physical fitness. The magnitude of the influence between the coping strategy variables on physical fitness is -0.5712 x 100% = 32.60%

Tabel 3. Path Coefficient Results Sub Structural 2

Based on table 3 above in columns standardized coefficient (Beta) can be deduced PYX1= 0.510; t= 20.339; sig = 0.000 < 0.05, which means that emotional intelligence has a positive effect on football performance. The magnitude of the influence of emotional intelligence on football performance is $0.5102x\ 100\% = 26.01\%$ while $\rho YX2 = -$ 0.470; t=10.659; sig=0.000 < 0.05, which means that coping strategies have negative effect on football performance. The magnitude of the influence of coping strategies physical fitness is -0.4702x 100% = 22.09% and ρ YX3=0.571 t= -2.021; sig= 0.048< 0.05, which means that physical fitness has a positive effect on football performance. The magnitude of the influence of physical fitness on football performance is $0.571^2 \times 100\% = 32.60\%$.

Figure 2. Coefficient Path Diagram

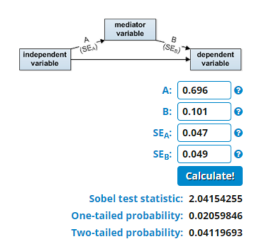


After getting the coefficient value direct path of influence. The next variable calculates the indirect effect

	Model	Unstandardize d Coefficients		Standa rdized Coeffi cients	t	Sig.
		В	Std. Error	Beta		
1	(Cons tant)		3.993			0.06
		7.516			1.882	5
	Intellig ence Emotio nal	1.040	0.051	1.034	20.33	0.00
						0
					9	
	Strateg		38 0.027	-0.470	_	0.00
	у	-0.288			10.65	0
	Coping				9	
			9 0.049	0.101		0.04
		0.099			2.021	8
	Fitness					

using the Sobel test between emotional intelligence on football performance through physical fitness and the influence of coping strategies on football performance through physical fitness.

Figure 3. Sobel Test 1



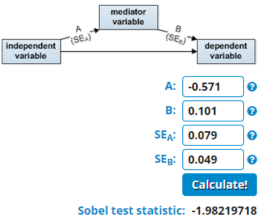
The results of the Sobel test calculation show that the one-way probability value is 0.020 < 0.05. So it can be concluded that the emotional

Gladi Jurnal Ilmu Keolahragaan, 15 (03), September- 341

Dzulfikar Nurgofar¹, Yasep Setiakarnawijaya², Firmansyah Dlis³

intelligence variable (X1) has an indirect effect through physical fitness (X3) on football performance (Y)

Figure 4. Sobel Test 2



One-tailed probability: 0.02372859 Two-tailed probability: 0.04745718

The results of the Sobel test calculation show that the two-way probability value is 0.047 < 0.05. So it can be concluded that the emotional intelligence variable (X1) has an indirect effect through physical fitness (X3) on football performance (Y)

CONCLUSION

The conclusion that can be drawn from this research is that emotional intelligence, coping strategies and physical fitness can influence football performance. Apart from physical, technical and tactical factors in football matches, psychological factors greatly influence football performance.

Therefore, psychological training can help improve football performance which will influence the achievements of POPDA Banten athletes in 2024.

REFERENCES

Adi, S. (2018). Relationship between
Emotional Intelligence and Grit
in Student Athletes at the Special
School for Athletes in East
Java. *Journal* of
Education Tambusai. https://doi.org/10.31004/jptam.v6i1.3655

Azkiyati, N. (2018). Conflict Relationships

Dual Roles and Time Management with

Work Stress in Married Women

Who Work as Teachers.

Psychoborneo: Scientific

Journal of Psychology,

6(1), 9–16

https://doi.org/10.30872/psycho
borneo. v6i1.4521

Blegur, J., & Mae, R. M. (2018).

Motivation exercise athlete
athletics and boxing. *Sports Journal*,6(1), 29–37.

https://doi.org/10.21831/
jk.v6i1.1615 00

Carver, C. S., & Connor-Smith, J. (2010). Personality and coping.

Annual Review of Psychology,

*Gladi Jurnal Ilmu Keolahragaan, 15 (03), September- 342*Dzulfikar Nurgofar¹, Yasep Setiakarnawijaya², Firmansyah Dlis³

- 61, 679–704. https://doi.org/10.1146/annurev. psych.093008.100352
- Carver, C. S., Scheier, M. F., & Weintraub, K. J. (1989).

 Assessing Coping Strategies: A Theoretically Based Approach.

 Journal of Personality and Social Psychology, 56(2), 267–283.

 https://doi.org/10.1037/0022-
- Cobb, C. D., & Mayer, J. D. (2000).

 Emotional intelligence.

 Educational Leadership, 58(3),
 14–18.

 https://doi.org/10.2190/dugg-

p24e-52wk-6cdg

3514.56.2.267

- Dillon, P. A., Kempton, T., Ryan, S., Hocking, J., & Coutts, A. J. (2018). Interchange rotation factors and player characteristics influence physical and technical performance professional in Australian Rules football. Journal of Science and Medicine 21(3), in Sport, 317–321. https://doi.org/10.1016/j.jsams.2
- Jensen, L. A., Correa-Chávez, M.,
 Mangione, H., & Black, K.
 (2014). In and Out of the

017.06.008

- Classroom. The Oxford
 Handbook of Human
 Development and Culture,
 1991(93), 19–34.
 https://doi.org/10.1093/oxfordhb
 /9780199948550.013.18
- Kopp, A., & Jekauc, D. (2018). The influence of emotional intelligence on performance in competitive sports: A meta-analytical investigation. *Sports*, 6(4). https://doi.org/10.3390/sports60
- Lazarus. (2000). Lazarus 2000.pdf.

40175

- Luthfi Fathan Dahriyanto, A. H. F. (2018). Hubungan Strategi Koping dan Kecemasan pada Pemain Sepakbola. *Jurnal Psikologi Ilmiah*, 10(3), 299–307.
- Nicholls, A. R., Polman, R. C. J., Levy,
 A. R., & Backhouse, S. H.
 (2008). Mental toughness,
 optimism, pessimism, and coping
 among athletes. *Personality and Individual Differences*, 44(5),
 1182–1192.
 https://doi.org/10.1016/j.paid.20
- Ningsih, MF (2016). Influence of conditions stress on stress coping

07.11.011

*Gladi Jurnal Ilmu Keolahragaan, 15 (03), September- 343*Dzulfikar Nurgofar¹, Yasep Setiakarnawijaya², Firmansyah Dlis³

among athletes in East Kalimantan province before facing the national sports week. Motivation, *4*(1), 1–14. Sivrikaya, M. H. (2019). The Role of Psychological Hardiness Performance of Scissors Kick. Journal of Education Training Studies, 6(12a), 70. https://doi.org/10.11114/jets.v6i

12a.3932

Taufik, M. S., Widiastuti, Setiakarnawijaya, Y., & Dlis, F. (2021). Effect of circuit and interval training on vo2max in futsal players. *Journal of Physical Education and Sport*, 21(4), 2283–2288. https://doi.org/10.7752/jpes.202 1.s4305