- 1. Submitted: 2 Januari 2023
- 2. Pre-review and Turnitin check: 4-8 Januari 2023
- 3. Paper accepted: 9 Januari 2023
- 4. Payment Article: 10 Januari 2023
- 5. Copyediting: 11 Januari 2023
- 6. Published: 12 Januari 2023



Dody Tri Iwandana <dodytriiwandana@mercubuana-yogya.ac.id>

Submission Acknowledgement (Manuscript Id : IJMRA-V6I01-2023-01)

Ijmra Chief <ijmrachief@gmail.com> Kepada: dodytriiwandana@mercubuana-yogya.ac.id 2 Januari 2023 pukul 14.13

Dear Author, Dody Tri Iwandana

Thank you for submitting the manuscript titled "Analysis of Tarung Derajat Athletes Ability Bantul Regency (Correlational Study in terms of Eye-Hand Coordination, Arm Length and Arm Power)" to IJMRA. We have sent your manuscript (Manuscript Id : IJMRA-V6I01-2023-01) for the fast-track review process. We will get back to you with a review Report within 5-7 days. If you have any questions, please contact us at info@ijmra.in

Thank you for considering this journal as a venue for your work.

Thanks & Regards Editorial Team



Dody Tri Iwandana¹, Ardhika Falaahudin², Muhammad Romadhoni³

^{1,2,3}Universitas Mercu Buana Yogyakarta, Indonesia

ABSTRACT: The purpose of this study was to find out the analysis of the Tarung Derajat ability of athletes in Bantul Regency (correlational study in terms of eye-hand coordination, arm length and arm power). This study uses a descriptive research design with a survey method. The population of this study was 24 Tarung Derajat athletes in Bantul Regency. The sample in this study used a total sampling technique totaling 24 Tarung Derajat athletes in Bantul Regency, both male and female. Data collection techniques used in this study were tests and measurements. Data analysis in this study used SPSS version 25. From the results of the study showed the value of Sig, F change 0.00 <0.05, it can be concluded that there is a correlation or relationship between the variables of eye-hand coordination, arm length, arm power, simultaneously to the variable hitting ability. The effective contribution to the highest variable is obtained from arm power. With a relationship degree of 0.923 which is very strong.

KEYWORDS: Eye-Hand Coordination, Arm Length and Arm Power, Athletes, Tarung Derajat

INTRODUCTION

According to (Nugroho et al., 2020) sports are activities that teach honesty, respect for opponents or friends, accept defeat and fair play. Achievement sports are sports that start at a young age and are developed in a planned, tiered, and long-term manner (Falaahudin et al., 2021). Martial arts are one of the sports achievements (Triprayogo et al., 2020). Martial arts is a sport that combines elements of art, self-defense techniques, exercise, and mental training (Prayogo et al., 2021). Martial arts provide many advantages, including the ability to defend oneself from bad people, therefore it is important to have self-defense skills (Falaahudin et al., 2020).

According to (Ismoko & Sukoco, 2013) achievement is the level of success a person has achieved in a business as a result of learning or gaining experience. Resilience in dealing with all aspects of life situations and relying on intellectual, emotional, and spiritual abilities can bring success (Indrayana, 2012). According to (Wibowo & Hakim, 2019) to achieve a goal requires effort and strong commitment.

According to (Fadli, 2014) that Guru Haji Achmad Dradjat who is also known as AA Boxer is the creator of the Tarung Derajat martial arts. He declared the birth of the martial art form on July 18, 1972 in Bandung. According to (Jamaludin et al., 2019) Tarung Derajat is a martial art that requires quick reactions to move its limbs. The movement harnesses the combined powers of mind, body, and conscience. Especially in efforts to maintain health and life safety (Hasibuan et al., 2019).

As a sport, Tarung Derajat can be seen in terms of technical and non-technical effectiveness and productivity for sports actors (Jamaludin, 2017). Tarung Derajat is a martial arts sport that teaches and trains techniques and strategies for movements of the hands, feet, head and other parts (Hambali et al., 2015). This martial art has elements of movement such as patterns and forms of defensive and attacking exercises, coordination abilities, strength, speed, accuracy, courage, and tenacity (Syariofeddi et al., 2020).

METHOD

The design or research design used is the correlation design method. In this study, we will describe the relationship and the amount of contribution between eye-hand coordination, arm length and arm power with the ability to hit the forehand in the Tarung Derajat sport. The independent variables in this study consist of: Eye-hand coordination : X1

Sleeve length : X2

Power arm : X3

While the dependent variable in this study consisted of front hitting ability (Y).

According to (Sugiyono, 2016) population is something or subject who lives in a certain area and meets certain criteria for research problems. 24 Tarung Derajat athletes in Bantul Regency became the sample of this study. (Suharsimi, 2013) says that the sample is part of the population with the characteristics or circumstances to be studied. In this study, 24 male and female Tarung Derajat athletes from Bantul Regency were used as samples using total sampling technique. Tests and measurements were used in this study to collect data namely eye-hand coordination tests. This test uses a test of throwing and catching a tennis ball. In this study, SPSS version 25 was used to analyze the data.

9 RESULTS AND DISCUSSION

1. Descriptive Analysis

Table 1. Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
Arm Length	24	70	83	76,04	4,080
Eye Coordination Hand	24	5	19	11,38	3,888
Arm Power	24	3,0	6,4	5,104	0,8705
Hit	24	13	29	22,29	4,329
Valid N (listwise)	24				

ased on the research data description table above, information can be obtained: Data description for the arm length variable ased on the results of the study with a sample of 24 tarung derajat athletes obtained an average arm length of 76.04 with a standard deviation of 4.080, the highest score is 83 and the lowest score is 70.

Data description for hand eye coordination variable based on research results with a sample of 24 tarung derajat athletes obtained an average hand eye coordination of 11.38 with a standard deviation of 3, 888 the highest score is 19 and the lowest score is 5.

The data description for the arm power variables based on the results of a study with a sample of 24 tarung derajat athletes, obtained an average arm power of 5.104 with a standard deviation of 0.8705, the highest score is 6.4 and the lowest score is 3.0.

Description of the data for the punch variable ased on the results of the study with a sample of 24 tarung derajat athletes obtained an average punch of 22.29 with a standard deviation of 4.329, the highest score was 29 and the lowest score was 13.

2. Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wil	Vilk		
	Statistic	df	Sig.	Statistic	df	Sig.	
Arm Length	,099	24	,200*	,950	24	,276	
Eye Coordination Hand	,103	24	,200*	,966	24	,581	
Arm Power	,202	24	,012	,932	24	,110	
Hit	,107	24	,200*	,973	24	,748	
* this is a lower bound of the true significance.							
a. Lilliefors Significance Correction							

Based on the results of the Normality test above, it is known that the sig values of all variables show 9.05, so it can be concluded that all data is normally distributed.

3. Correlation Test

		ARM LENGTH	HANDS EYES COORDINATION	ARM POWER	HIT
	Pearson Correlation	1	,446*	,397	,482 [*]
ARM LENGTH	Sig. (2-tailed)		,029	,055	,017
		24	24	24	24

	Pearson Correlation	,446 [*]	1	,486*	,595**
HANDS EYES COORDINATION	Sig. (2-tailed)	,029		,016	,002
	3	24	24	24	24
	Pearson Correlation	,397	,486*	1	,923**
	Sig. (2-tailed)	,055	,016		,000
	N	24	24	24	24
	Pearson Correlation	,482 [*]	,595**	,923**	1
	Sig. (2-tailed)	,017	,002	,000	
	Ν	24	24	24	24

Based on the correlation test, it is known that the sig values of all variables are as follows:

- Arm length with a punch of 0.017 <0.05. this show there is a correlation/relationship between the arm length variable and the stroke variable. With a relationship degree of 0.482 which is quite strong.
- 2. Hand eye coordination with blows 0.002 <0.05. this shows and there is a correlation/relationship between hand eye coordination variables and hitting variables. With a relationship degree of 0.595 which is quite strong.
- 3. Power arm with a punch of 0.00 <0.05. this shows that one is a correlation/relationship between arm power variables and stroke variables. With a relationship degree of 0.923 which is very strong.

CONCLUSION

From the results of the study showed the value of Sig, F change 0.00 < 0.05, can be concluded that there is a correlation or relationship between the variables of eye-hand coordination, arm length, arm power, simultaneously to the variable hitting ability. The effective contribution to the highest variable is obtained from arm power. With a relationship degree of 0.923 which is very strong.

REFERENCES

- 1) Fadli, Z. (2014). Sejarah dan Perkembangan Beladiri Tarung Derajat. Jurnal Ilmu Keolahragaan, 13(2).
- 2) Falaahudin, A., Admaja, A. T., & Iwandana, D. T. (2020). Level of physical fitness taekwondo UKM students. *Quality in Sport*, 6(1), 7–12. https://doi.org/10.12775/qs.2020.001
- 3) Falaahudin, A., Iwandana, D. T., Nugroho, W. A., & Rismayanthi, C. (2021). The relationship between arm muscle strength, leg muscle strength, arm power and leg power on the 25 meter crawl style swimming achievement. *MEDIKORA*, 20(1), 93–102. https://doi.org/10.21831/medikora.v20i1.40109
- 4) Hambali, H., Syamsulrizal, S., & Ifwandi, I. (2015). Komponen mendasar kondisi fisik atlet tarung derajat Kota Banda Aceh. Jurnal Ilmiah Mahasiswa Penjaskesrek, 1(2), 121–132.
- 5) Hasibuan, B. S., Ahmad, I., & Riduan, M. (2019). Pengembangan Variasi Latihan Teknik Tendangan Lingkar Cabang Olahraga Beladiri Tarung Derajat. *Physical Education, Health and Recreation, 3*(2), 64–75.
- 6) Indrayana, B. (2012). Perbedaan Pengaruh Latihan Interval Training dan Fartlek terhadap Daya Tahan Kardiovaskular pada Atlet Junior Putra Taekwondo Wild Club Medan 2006/2007. *Jurnal Cerdas Syifa*, 1(1), 1–10.
- 7) Ismoko, A. P., & Sukoco, P. (2013). Pengaruh Metode Latihan dan Koordinasi terhadap Power Tungkai ... Anung Probo Ismoko, Pamuji Sukoco 1. *Jurnal Keolahragaan*, 1(1), 1–12.
- 8) Jamaludin. (2017). Pengaruh Latihan Double Leg Run Ladder Terhadap Kelincahan Tendangan Samping Pada Anggota Taruna Derajat. *Jurnal Pendidikan Olahraga Dan Kesehatan, 4*(2).
- 9) Jamaludin, J., Subakti, S., & Kusuma, L. S. W. (2019). Meningkatkan Kompetensi Pelatih Beladiri Tarung Derajat Melalui Iptek Keolahragaan. *Abdi Masyarakat*, 1(1). https://doi.org/10.36312/abdi.v1i1.972
- 10) Nugroho, W. A., Umar, F., & Iwandana, D. T. (2020). Peningkatan Kecepatan Renang 100 Meter Gaya Bebas Melalui Latihan Interval Pada Atlet Para-Renang Sekolah Khusus Olahraga Disabilitas Indonesia (SKODI). *Jurnal Menssana*, *5*(1), 56–65.
- Prayogo, R. T., Anugrah, S. M., Falaahudin, A., Iwandana, D. T., & Festiawan, R. (2021). Pengaruh latihan mandiri dalam rangka pembatasan kegiatan masyarakat: Study kasus atlet pencak silat Kabupaten Karawang. *Jurnal Keolahragaan*, 9(2), 290–298. https://doi.org/10.21831/jk.v9i2.43260
- 12) Sugiyono. (2016). Metode Penelitian dan Pengembangan (Research and Development/R&D). Bandung: Alfabeta.
- 13) Suharsimi, A. (2013). Metodologi penelitian. In Bumi Aksara.
- 14) Syariofeddi, E. W., Wira Kusumah, D. W. C., & Novijayanti, N. (2020). Pengaruh Latihan Clapping Push Up Dan Decline Push

Up Terhadap Power Otot Lengan Pada Atlet Tarung Derajat Kabupaten Lombok Tengah Tahun 2020. *JUPE : Jurnal Pendidikan Mandala, 5*(5). https://doi.org/10.36312/jupe.v5i5.1146

- 15) Triprayogo, R., Sutapa, P., Festiawan, R., Anugrah, S. M., & Iwandana, D. T. (2020). Pengembangan media pembelajaran jurus tunggal pencak silat berbasis android. *Gelanggang Pendidikan Jasmani Indonesia*, *4*(2). https://doi.org/10.17977/um040v4i2p1-8
- 16) Wibowo, E. T., & Hakim, A. A. (2019). Profil Indeks Massa Tubuh Pada Atlet Tim Nasional Indonesia Pada Asian Games 2018. Jurnal Kesehatan Olahraga, 8(1), 131–140.



There is an Open Access article, distributed under the term of the Creative Commons Attribution – Non Commercial 4.0 International (CC BY-NC 4.0)

(https://creativecommons.org/licenses/by-nc/4.0/), which permits remixing, adapting and building upon the work for non-commercial use, provided the original work is properly cited.



• 20% Overall Similarity

Top sources found in the following databases:

- 19% Internet database
- Crossref database

- 9% Publications database
- Crossref Posted Content database
- 13% Submitted Works database

TOP SOURCES

The sources with the highest number of matches within the submission. Overlapping sources will not be displayed.

National University on 2024-01-29 Submitted works	2%
Universitas Hang Tuah Surabaya on 2023-04-11 Submitted works	2%
ilkogretim-online.org Internet	29
sciencegate.app Internet	2%
islamicmarkets.com Internet	2%
conferences.uin-malang.ac.id	19
journal.uny.ac.id Internet	19
ejournal.unib.ac.id Internet	19



9	gemawiralodra.unwir.ac.id	1%
10	repository.uiad.ac.id	<1%
11	staffnew.uny.ac.id	<1%
12	journal.unnes.ac.id	<1%
13	Ismi Alivia Wulandari, Muria Putriana, Wina Puspita Sari, Asep Soegiart. . Crossref	·<1%
14	isindexing.com Internet	<1%
15	jurnal.umnu.ac.id	<1%
16	ojs.unimal.ac.id Internet	<1%
17	ntnu.edu Internet	<1%



Excluded from Similarity Report	ort
 Bibliographic material 	Quoted material
 Cited material 	Abstract
 Methods and Materials 	 Manually excluded sources
EXCLUDED SOURCES	
hsr-journal.com Internet	17%
sportsscience.org	17%
Ulum Muhammad Bahrul, Kristiya Crossref	anto Agus, Slamet Riyadi. "The ability to punc 16%
researchgate.net	11%
europub.co.uk Internet	10%
citefactor.org	10%
europub.co.uk Internet	10%
scilit.net Internet	9%
ejurnal.budiutomomalang.ac.id	7%



ijmra.in Internet	5%
icebess.uny.ac.id	5%
journal.alshobar.or.id	4%
semanticscholar.org	4%
ijrrjournal.com Internet	4%
media.neliti.com	3%
al-kindipublisher.com	3%



Dody Tri Iwandana <dodytriiwandana@mercubuana-yogya.ac.id>

Acceptance Notification (Manuscript Id : IJMRA-V6I01-2023-01)

3 pesan

Ijmra Chief <ijmrachief@gmail.com> Kepada: dodytriiwandana@mercubuana-yogya.ac.id

9 Januari 2023 pukul 17.39

Dear Author, Dody Tri Iwandana

Finally, your article title: "Analysis of Tarung Derajat Athletes Ability Bantul Regency (Correlational Study in terms of Eye-Hand Coordination, Arm Length and Arm Power)" (Manuscript Id: IJMRA-V6I01-2023-01) has been accepted for publication which you have submitted in the IJMRA journal, and now we are going to publish this article before publishing you have to pay 50 USD for publication charges.

Find the attached file of the copyright form & acceptance letter and fill the copyright form. Pay through the link: http://ijmra.in/payment.php

Please inform us when you pay the publication charges.

Thanks & Regards Journal Manager

2 lampiran	
Cform.pdf 496K	
IJMRA-V6I01-2023-01.pdf 342K 342K	
Dody Tri Iwandana <dodytriiwandana@mercubuana-yogya.ac.id> Kepada: Ijmra Chief <ijmrachief@gmail.com></ijmrachief@gmail.com></dodytriiwandana@mercubuana-yogya.ac.id>	
I sent proof of payment for Dody Tri Iwandana's article and Cform [Kutipan teks disembunyikan]	

2 lampiran

Payment Dody Article.pdf 201K

Cform IJMRA Dody.pdf

Dody Tri Iwandana <dodytriiwandana@mercubuana-yogya.ac.id> Kepada: Ijmra Chief <ijmrachief@gmail.com>

How about my article sir? When can it be published? [Kutipan teks disembunyikan] 10 Januari 2023 pukul 19.32

12 Januari 2023 pukul 13.50



Dody Tri Iwandana <dodytriiwandana@mercubuana-yogya.ac.id>

Manuscript Published (Id : IJMRA-V6I01-2023-01)

1 pesan

Ijmra Chief <ijmrachief@gmail.com> Kepada: dodytriiwandana@mercubuana-yogya.ac.id 12 Januari 2023 pukul 14.07

Dear Author, Dody Tri Iwandana

Congratulations... Your article Entitled "Analysis of Tarung Derajat Athletes Ability Bantul Regency (Correlational Study in terms of Eye-Hand Coordination, Arm Length and Arm Power)" has been published in the IJMRA JANUARY issue.

Article link : https://ijmra.in/v6i1/18.php

Pdf download Link : https://ijmra.in/v6i1/Doc/18.pdf

DOI LINK : https://doi.org/10.47191/ijmra/v6-i1-18

Google Scholar: https://scholar.google.com/citations?view_op=view_citation&hl=en&user= 12fpHDQAAAAJ&cstart=20&pagesize=80&authuser=1&citation_for_view=12fpHDQAAAAJ:ybfzIt2tCtgC

Zenodo : https://zenodo.org/record/7527982#.Y7-uSnZBxPZ

LinkedIn : https://www.linkedin.com/posts/international-journal-of-multidisciplinary-research-and-analysis-790a321b9_analysis-of-tarung-derajat-athletes-ability-activity-7019189918425882624-Eaxo?utm_source=share&utm_medium=member_desktop

Cite factor : https://www.citefactor.org/article/index/221146/analysis-of-tarung-derajat-athletes-ability-bantul-regency-correlational-study-in-terms-of-eye-hand-coordination-arm-length-and-arm-power#.Y7-uTXZBxPZ

Index Copernicus : https://journals.indexcopernicus.com/search/article?articleId=3515680

Please find the attached file of E-Certificate's

Thanks & Regards

3 lampiran



- Muhammad Romadhoni.pdf
- Dody Tri Iwandana.pdf

INTERNATIONAL JOURNAL OF MULTIDISCIPLINARY RESEARCH AND ANALYSIS

ISSN(print): 2643-9840, ISSN(online): 2643-9875 Volume 06 Issue 01 January 2023 DOI: 10.47191/ijmra/v6-i1-18, Impact Factor: 6.261 Page No. 140-143

Analysis of Tarung Derajat Athletes Ability Bantul Regency (Correlational Study in terms of Eye-Hand Coordination, Arm Length and Arm Power)



Dody Tri Iwandana¹, Ardhika Falaahudin², Muhammad Romadhoni³

^{1,2,3}Universitas Mercu Buana Yogyakarta, Indonesia

ABSTRACT: The purpose of this study was to find out the analysis of the Tarung Derajat ability of athletes in Bantul Regency (correlational study in terms of eye-hand coordination, arm length and arm power). This study uses a descriptive research design with a survey method. The population of this study was 24 Tarung Derajat athletes in Bantul Regency. The sample in this study used a total sampling technique totaling 24 Tarung Derajat athletes in Bantul Regency, both male and female. Data collection techniques used in this study were tests and measurements. Data analysis in this study used SPSS version 25. From the results of the study showed the value of Sig, F change 0.00 <0.05, it can be concluded that there is a correlation or relationship between the variables of eye-hand coordination, arm length, arm power, simultaneously to the variable hitting ability. The effective contribution to the highest variable is obtained from arm power. With a relationship degree of 0.923 which is very strong.

KEYWORDS: Eye-Hand Coordination, Arm Length and Arm Power, Athletes, Tarung Derajat

INTRODUCTION

According to (Nugroho et al., 2020) sports are activities that teach honesty, respect for opponents or friends, accept defeat and fair play. Achievement sports are sports that start at a young age and are developed in a planned, tiered, and long-term manner (Falaahudin et al., 2021). Martial arts are one of the sports achievements (Triprayogo et al., 2020). Martial arts is a sport that combines elements of art, self-defense techniques, exercise, and mental training (Prayogo et al., 2021). Martial arts provide many advantages, including the ability to defend oneself from bad people, therefore it is important to have self-defense skills (Falaahudin et al., 2020).

According to (Ismoko & Sukoco, 2013) achievement is the level of success a person has achieved in a business as a result of learning or gaining experience. Resilience in dealing with all aspects of life situations and relying on intellectual, emotional, and spiritual abilities can bring success (Indrayana, 2012). According to (Wibowo & Hakim, 2019) to achieve a goal requires effort and strong commitment.

According to (Fadli, 2014) that Guru Haji Achmad Dradjat who is also known as AA Boxer is the creator of the Tarung Derajat martial arts. He declared the birth of the martial art form on July 18, 1972 in Bandung. According to (Jamaludin et al., 2019) Tarung Derajat is a martial art that requires quick reactions to move its limbs. The movement harnesses the combined powers of mind, body, and conscience. Especially in efforts to maintain health and life safety (Hasibuan et al., 2019).

As a sport, Tarung Derajat can be seen in terms of technical and non-technical effectiveness and productivity for sports actors (Jamaludin, 2017). Tarung Derajat is a martial arts sport that teaches and trains techniques and strategies for movements of the hands, feet, head and other parts (Hambali et al., 2015). This martial art has elements of movement such as patterns and forms of defensive and attacking exercises, coordination abilities, strength, speed, accuracy, courage, and tenacity (Syariofeddi et al., 2020).

METHOD

The design or research design used is the correlation design method. In this study, we will describe the relationship and the amount of contribution between eye-hand coordination, arm length and arm power with the ability to hit the forehand in the Tarung Derajat sport. The independent variables in this study consist of: Eye-hand coordination : X1

Sleeve length : X2

Power arm : X3

While the dependent variable in this study consisted of front hitting ability (Y).

According to (Sugiyono, 2016) population is something or subject who lives in a certain area and meets certain criteria for research problems. 24 Tarung Derajat athletes in Bantul Regency became the sample of this study. (Suharsimi, 2013) says that the sample is part of the population with the characteristics or circumstances to be studied. In this study, 24 male and female Tarung Derajat athletes from Bantul Regency were used as samples using total sampling technique. Tests and measurements were used in this study to collect data namely eye-hand coordination tests. This test uses a test of throwing and catching a tennis ball. In this study, SPSS version 25 was used to analyze the data.

RESULTS AND DISCUSSION

1. Descriptive Analysis

Table 1. Descriptive Statistics

	Ν	Minimum	Maximum	Mean	Std. Deviation
Arm Length	24	70	83	76,04	4,080
Eye Coordination Hand	24	5	19	11,38	3,888
Arm Power	24	3,0	6,4	5,104	0,8705
Hit	24	13	29	22,29	4,329
Valid N (listwise)	24				

Based on the research data description table above, information can be obtained: Data description for the arm length variable based on the results of the study with a sample of 24 tarung derajat athletes obtained an average arm length of 76.04 with a standard deviation of 4.080, the highest score is 83 and the lowest score is 70.

Data description for hand eye coordination variable based on research results with a sample of 24 tarung derajat athletes obtained an average hand eye coordination of 11.38 with a standard deviation of 3, 888 the highest score is 19 and the lowest score is 5.

The data description for the arm power variable is based on the results of a study with a sample of 24 tarung derajat athletes, obtained an average arm power of 5.104 with a standard deviation of 0.8705, the highest score is 6.4 and the lowest score is 3.0.

Description of the data for the punch variable based on the results of the study with a sample of 24 tarung derajat athletes obtained an average punch of 22.29 with a standard deviation of 4.329, the highest score was 29 and the lowest score was 13.

2. Tests of Normality

	Kolmogo	Kolmogorov-Smirnov ^a			/ilk		
	Statistic	df	Sig.	Statistic	df	Sig.	
Arm Length	,099	24	,200*	,950	24	,276	
Eye Coordination Hand	,103	24	,200*	,966	24	,581	
Arm Power	,202	24	,012	,932	24	,110	
Hit	,107	24	,200*	,973	24	,748	
*. This is a lower bound of the true significance.							
a. Lilliefors Significance Cor	rection						

Based on the results of the Normality test above, it is known that the sig values of all variables show > 0.05, so it can be concluded that all data is normally distributed.

3. Correlation Test

		ARM LENGTH	HANDS EYES COORDINATION	ARM POWER	HIT
	Pearson Correlation	1	,446*	,397	,482 [*]
ARM LENGTH	Sig. (2-tailed)		,029	,055	,017
	N	24	24	24	24

HANDS EYES COORDINATION	Pearson Correlation	,446*	1	<i>,</i> 486 [*]	,595**
	Sig. (2-tailed)	,029		,016	,002
	N	24	24	24	24
	Pearson Correlation	,397	,486 [*]	1	,923**
	Sig. (2-tailed)	,055	,016		,000
	N	24	24	24	24
	Pearson Correlation	,482*	,595**	,923**	1
	Sig. (2-tailed)	,017	,002	,000	
	N	24	24	24	24

Based on the results of the Correlation test, it is known that the sig values of all variables are as follows:

- 1. Arm length with a punch of 0.017 < 0.05. this shows that there is a correlation/relationship between the arm length variable and the stroke variable. With a relationship degree of 0.482 which is quite strong.
- 2. Hand eye coordination with blows 0.002 <0.05. this shows that there is a correlation/relationship between hand eye coordination variables and hitting variables. With a relationship degree of 0.595 which is quite strong.
- 3. Power arm with a punch of 0.00 < 0.05. this shows that there is a correlation/relationship between arm power variables and stroke variables. With a relationship degree of 0.923 which is very strong.

CONCLUSION

From the results of the study showed the value of Sig, F change 0.00 <0.05, it can be concluded that there is a correlation or relationship between the variables of eye-hand coordination, arm length, arm power, simultaneously to the variable hitting ability. The effective contribution to the highest variable is obtained from arm power. With a relationship degree of 0.923 which is very strong.

REFERENCES

- 1) Fadli, Z. (2014). Sejarah dan Perkembangan Beladiri Tarung Derajat. Jurnal Ilmu Keolahragaan, 13(2).
- 2) Falaahudin, A., Admaja, A. T., & Iwandana, D. T. (2020). Level of physical fitness taekwondo UKM students. *Quality in Sport*, 6(1), 7–12. https://doi.org/10.12775/qs.2020.001
- 3) Falaahudin, A., Iwandana, D. T., Nugroho, W. A., & Rismayanthi, C. (2021). The relationship between arm muscle strength, leg muscle strength, arm power and leg power on the 25 meter crawl style swimming achievement. *MEDIKORA*, 20(1), 93–102. https://doi.org/10.21831/medikora.v20i1.40109
- 4) Hambali, H., Syamsulrizal, S., & Ifwandi, I. (2015). Komponen mendasar kondisi fisik atlet tarung derajat Kota Banda Aceh. Jurnal Ilmiah Mahasiswa Penjaskesrek, 1(2), 121–132.
- 5) Hasibuan, B. S., Ahmad, I., & Riduan, M. (2019). Pengembangan Variasi Latihan Teknik Tendangan Lingkar Cabang Olahraga Beladiri Tarung Derajat. *Physical Education, Health and Recreation, 3*(2), 64–75.
- 6) Indrayana, B. (2012). Perbedaan Pengaruh Latihan Interval Training dan Fartlek terhadap Daya Tahan Kardiovaskular pada Atlet Junior Putra Taekwondo Wild Club Medan 2006/2007. *Jurnal Cerdas Syifa*, 1(1), 1–10.
- 7) Ismoko, A. P., & Sukoco, P. (2013). Pengaruh Metode Latihan dan Koordinasi terhadap Power Tungkai ... Anung Probo Ismoko, Pamuji Sukoco 1. *Jurnal Keolahragaan*, 1(1), 1–12.
- 8) Jamaludin. (2017). Pengaruh Latihan Double Leg Run Ladder Terhadap Kelincahan Tendangan Samping Pada Anggota Taruna Derajat. *Jurnal Pendidikan Olahraga Dan Kesehatan, 4*(2).
- 9) Jamaludin, J., Subakti, S., & Kusuma, L. S. W. (2019). Meningkatkan Kompetensi Pelatih Beladiri Tarung Derajat Melalui Iptek Keolahragaan. *Abdi Masyarakat*, 1(1). https://doi.org/10.36312/abdi.v1i1.972
- 10) Nugroho, W. A., Umar, F., & Iwandana, D. T. (2020). Peningkatan Kecepatan Renang 100 Meter Gaya Bebas Melalui Latihan Interval Pada Atlet Para-Renang Sekolah Khusus Olahraga Disabilitas Indonesia (SKODI). *Jurnal Menssana*, *5*(1), 56–65.
- Prayogo, R. T., Anugrah, S. M., Falaahudin, A., Iwandana, D. T., & Festiawan, R. (2021). Pengaruh latihan mandiri dalam rangka pembatasan kegiatan masyarakat: Study kasus atlet pencak silat Kabupaten Karawang. *Jurnal Keolahragaan, 9*(2), 290–298. https://doi.org/10.21831/jk.v9i2.43260
- 12) Sugiyono. (2016). Metode Penelitian dan Pengembangan (Research and Development/R&D). Bandung: Alfabeta.
- 13) Suharsimi, A. (2013). Metodologi penelitian. In Bumi Aksara.
- 14) Syariofeddi, E. W., Wira Kusumah, D. W. C., & Novijayanti, N. (2020). Pengaruh Latihan Clapping Push Up Dan Decline Push

Up Terhadap Power Otot Lengan Pada Atlet Tarung Derajat Kabupaten Lombok Tengah Tahun 2020. *JUPE : Jurnal Pendidikan Mandala, 5*(5). https://doi.org/10.36312/jupe.v5i5.1146

- 15) Triprayogo, R., Sutapa, P., Festiawan, R., Anugrah, S. M., & Iwandana, D. T. (2020). Pengembangan media pembelajaran jurus tunggal pencak silat berbasis android. *Gelanggang Pendidikan Jasmani Indonesia*, *4*(2). https://doi.org/10.17977/um040v4i2p1-8
- 16) Wibowo, E. T., & Hakim, A. A. (2019). Profil Indeks Massa Tubuh Pada Atlet Tim Nasional Indonesia Pada Asian Games 2018. Jurnal Kesehatan Olahraga, 8(1), 131–140.



There is an Open Access article, distributed under the term of the Creative Commons Attribution – Non Commercial 4.0 International (CC BY-NC 4.0)

(https://creativecommons.org/licenses/by-nc/4.0/), which permits remixing, adapting and building upon the work for non-commercial use, provided the original work is properly cited.