Study of Performance of Indian Male Wrestling Players in Wrestling Competitions

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Abstract:

This article speaks to an underlying endeavor to characterize the physical and physiological attributes of wrestlers performing at the professional level, along these lines building up a pattern to which future examinations can be looked at. The current examination, the researcher needed to explore new logical methodology for boosting up execution of wrestlers. Thusly, he took up this similar investigation of mental and physiological factors among sorted talented wrestlers from various groups partook to know the commitment of mental and physiological factors among wrestlers from various performance.

Keywords: Indian wrestlers, Anthropometric characteristics, body composition, body measurement

I. INTRODUCTION

Wrestling has been well known in India since antiquated occasions, it was fundamentally an activity to remain truly fit. The wrestlers, generally, use to wear an undergarment, langota. In Ancient India wrestling was most broadly known as Mallayuddha. One of the chief characters in Mahabharata, Bhima was viewed as an incredible wrestler of the time, and a portion of

the other extraordinary wrestlers included Jarasandha, Keechaka and Balrama. In the other Indian epic, Ramayana additionally makes reference to wrestling in India and Hanuman is portrayed as perhaps the best wrestler of his time. During the Muhgal rule who were of Turko-Mongol drop, the impact of Iranian and Mongolian wrestling were fused to the neighborhood Malla-yuddha to frame the advanced Pehelwani.



Fig. 1: Wrestling

Wrestling in India is otherwise called Dangal, and it is the essential type of a wrestling competition. In 2018, Khushi Kothale, Akita Sharma and Mahin Sikha got chose for the third round of Asian Games Women's free-form wrestling. second round was held in Pune where Khushi Kothale, Akita Sharma and Mahin Sikha demonstrated brilliant execution, however, Khushi Kothale was driving on the score board (6-2) against Russia. We heartly salute the work done by the trio. It is

likewise called kushti in Punjab and Haryana. The wrestling in Punjab and Haryana will occur in a round court with delicate ground which in Punjabi is called an "akharha". Two grapplers will keep on wrestling until the rear of one contacts the ground. The victor will march the court with the washout tailing him [10]. The wrestlers are called Pehlwans who train with present day loads and conventional loads, for example, a Gada (mace).

Ashish et al. International Journal of Recent Research Aspects ISSN: 2349~7688, Vol. 5, Issue 1, March 2018, pp. 527~530

The point of kushti is to wrestle the adversary and to hinder the other player.



Fig. 2: The Great Gama

Pehlwani is a type of wrestling challenged in the Indian subcontinent. It was created in the Mughal Empire by joining Persian koshti pahlevani with impacts from local Indian mallayuddha. The words pehlwani and kushti get from the Persian expressions pahlavani (courageous) and koshti (wrestling, lit. slaughtering) individually, which means Heroic wrestling. All things considered, the word gets from the Iranian word "Pehalavi" indicating to individuals of Iranian plummet.



Fig. 3: Pehlwani

A specialist of this game is alluded to as a pehlwan (Persian began word for legend) while educators are known as ustad (Persian word for instructor or ace). One of the most popular experts of pehlwani was The Great Gama (Ghulam Mohammad Baksh Butt), who is viewed as perhaps the best grappler ever. Pehlwani extraordinarily affected find wrestling, which thus motivated folkstyle wrestling, free-form wrestling, and blended hand to hand fighting (MMA).

II. MATERIALS AND METHODS

The subjects are chosen for the investigation the individuals who have played wrestling at various degree of performance, i.e., State level, Inter-school level, University and National level. For the current examination, 150 from various colleges of Haryana State are chosen. The mentor was reviewed every individual player out of 10 points, which estimated subjects playing capacity. Analyst controlled different tests for the selected factors gathered the vital information. The games

fitness factors and playing capacity factors were led under the oversight of specialists.

III. SELECTION OF VARIABLES

Objective of this research study is described as the study of performance of Indian Male Wrestling Players in Wrestling Competitions at various level i.e., State level, Inter-school level, University and National level. The following variables are being selected for this study as given below:

- 1. Dependent variables
- 2. Independent variables

Dependent variables

There are following dependent variables as given below:

• Performance in Wrestling Competitions.

Independent variables

There are following independent variables as given below:

- Physical variable
 - o Speed

Ashish et al. International Journal of Recent Research Aspects ISSN: 2349-7688, Vol. 5, Issue 1, March 2018, pp. 527-530

- o Explosive Strength
- o Strength Endurance
- Flexibility
- Grip Strength
- Physiological Parameter
 - Aerobic Fitness
 - Vital Capacity
 - o Hb
 - Blood pressure
- Anthropometric Variables
 - o Height
 - Girths
 - Skinfold measurement
 - Breadths

IV. STATISTICAL PROCEDURE

Unpaired 't' test was applied to discover the distinction or to analyze following as given below:

- o mean,
- standard deviation and
- standard error mean

This test was figured to portray every factor factually. The degree of significance was set at .05.

V. RESULTS AND DISCUSSIONS

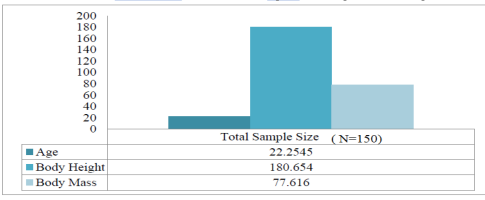


Fig. 4: Result

In the realm of sports, each taking an interest individual and observer for the most part, eye to the situated wrestlers and they additionally become in the fundamental line-light in the field of sports. He selectors at different levels commonly thought about the presentation in the preliminary and qualifying rivalries, while, the physical wellness and physiological premise more often than not as disregarded variable. The presentation at significant level or exceptional execution depend on the establishment of the competitor, which ought to likewise be solid and potential. The establishment of competitor begins from his underlying formative stage. The improvement stage begins with the 'adolescent' period. The high school extended 13 to 19 years. The young people by and large fall at State going class. Along these lines, specialist concerned treated the exploration concentrate on State going male understudies. The premise of execution might be mostly considered on physical

The reason for the examination was to discover the critical contrast on sports fitness segments and the capacity of execution among wrestlers. The factors were chosen dependent on the conversations with specialists, possibility of the standards, accessibility of devices, and the importance of the factors to the current examination. The selector chose the accompanying factors. Sample of one hundred fifty (N=150) Wrestlers were pooled haphazardly as test. The measures for incorporation and prohibition of the subjects will be as per the following:

- 1. The players who are the ordinary specialists of Wrestling will be remembered for the test.
- 2. The subjects who are relied upon to stay present till the exploratory preliminaries are done will be consolidated in this investigation.
- 3. The subjects regardless any network, ready to take an interest in this examination, will be fused.
- 4. The players experiencing known genuine medical issues are to be prohibited. Also, players having weakening physical disease as precluded by clinical examination will be rejected preceding the investigation.

We, the Indians are especially worried about the performance and status of the wrestles at various levels. However, the performance is last out-put and the status remembers different viewpoints for expansion to the presentation.

wellness and physiological wellness factors and different factors relying on the prerequisite.

VI. CONCLUSION

In Haryana, the States are distinctive nature. In which two principle classes might be characterized as:

- Government State, represented by the Board of State Education Haryana.
- Public State, represented by private administration and perceived by the administered by the Board of State Education Haryana.

The standards for dealing with the State under Directorate of Education are simply a similar represented States and secretly administered States. The specialist chose these two classifications of State for the current investigation. The agent

chose to take-up the investigation identified with the variable of physical wellness and physiological wellness. To the extent, the standards are worried for government and open States with respect to confirmation rules qualification, essential capability, infrastructural offices, educational plan and course substance and so forth. They are recommended comparable for these two classifications of States. The investigator chose to focus on Government and open States to know the status, physical and physiological status of male understudies.

References

- [1]. Cisar CJ, Johnson GO, Fry AC, Housh TJ, Hughes RA, Ryan AJ, Thorland WG. (1987). Preseason body composition, build and strength as predictors of high school wrestling success. J Appl Sports Sci Res 1:66–70.
- [2]. Horswill CA. (1992). Applied physiology of amateur wrestling. Sports Med 14:114–143.
- [3]. Horswill CA, Scott JR, Galea P. (1989). Comparison of maximum aerobic power, maximum anaerobic power, and skinfold thickness of elite and nonelite junior wrestlers. Int J Sports Med 10:165–168.
- [4]. Hubner-Wozniak E, Kosmol A, Lutoslawska G, Bem EZ. (2004). Anaerobic performance of arms and legs in male and female free style wrestlers. J Sci Med Sport 7:473–480.
- [5]. Kraemer WJ, Fry AC, Rubin MR, Triplett-McBride T, Gordon SE, Koziris LP, Lynch JM, Volek JS, Meuffels DE, Newton RU, Fleck SJ. (2001). Physiological and performance responses to tournament wrestling. Med Sci Sports Exerc 33:1367– 1378.
- [6]. Sharratt MT, Taylor AW, Song TM. (1986). A physiological profile of elite Canadian freestyle wrestlers. Can J Appl Sport Sci 11:100–105.
- [7]. Song TM, Garvie GT. (1980). Anthropometric, flexibility, strength, and physiological measures of Canadian wrestlers and comparison of Canadian and Japanese Olympic wrestlers. Can J Appl Sport Sci 5:1–8.
- [8]. Stine G, Ratliff R, Shierman G, Grana WA. (1979). Physical profile of the wrestlers at the 1977 NCAA Championships. Physician Sportsmed 7:98–105.
- [9]. Yoon J. (2002). Physiological profiles of elite senior wrestlers. Sports Med 32:225–233
- [10]. Nilsson, J., Csergö, S., Gullstrand, L., Tveit, P., & Refsnes, P. E. (2002). Work-time profile, blood lactate concentration and rating of perceived exertion in the 1998 Greco-Roman Wrestling World Championship.

- Journal of Sports Sciences, 20(11), 939-945. https://doi.org/10.1080/026404102320761822
- [11]. Noh, J. W., Kim, J. H., & Kim, J. (2015) Somatotype analysis of freestyle wrestlers compared with nonathletes for health science research. Toxicology and Environmental Health Sciences. 6(4), 244-250. Retrieved from https://page-one.live.cf.public.springer.com/pdf/preview/10.1007/s13530-014-0212-y
- [12]. Rajabi, R., Doherty, P., Goodarzi, M., & Hemayattalab, R. (2008). Comparison of thoracic kyphosis in two groups of elite Greco-Roman and freestyle wrestlers and a group of non-athletic participants. British Journal of Sports Medicine, 42(3) 229-232. http://dx.doi.org/10.1136/bjsm.2006.033639
- [13]. Ramirez-Velez, R., Argothyd, R., Meneses-Echavez, J. F., Beatriz Sanchez-Puccini, M., Lopez-Alban, C. A., & Cohen, D. D. (2014). Anthropometric characteristics and physical performance of Colombian elite male wrestlers. Asian Journal of Sports Medicine. 5(4), e23810. Retrieved from https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4335 472/pdf/asjsm-05-23810.pdf
- [14]. Roemmich, J. N., & Sinning, W. E. (1996). Sports-seasonal changes in body composition, growth, power and strength of adolescent wrestlers. International Journal of Sports Medicine, 17(2), 92-99. https://doi.org/10.1055/s-2007-972814
- [15]. Shin, S. G. (1985). A research on athlete's somatotype, body composition and maximum oxygen uptake ability. Ms Thesis. Dong-A University, Pusan, Korea.
- [16]. Sterkowicz-Przybycień, K. L., Sterkowicz, S., & Zarów, R. T. (2011). Somatotype, body composition and proportionality in polish top greco-roman wrestlers. Journal of Human Kinetics, 28, 141-154. https://doi:10.2478/v10078-011-0031-z. epub 2011 jul 4.
- [17]. Vila, H., Ferragut, C., Argudo, F. M., Abraldes, J. A., Rodríguez, N., & Alacid, F. (2009). Relationship between anthropometric parameters and throwing velucity in water polo players. Journal of Human Sport & Exercise, 4(1), 57-68. Retrieved from https://rua.ua.es/dspace/bitstream/10045/8970/1/E_J HSE_4_1_7.pdf
- [18]. Weiner, J. S., & Lourie, J. A. (1981). Practical human biology. London: Academic Press,
- [19]. Zaccagni, L. (2012). Anthropometric characteristics and body composition of Italian national wrestlers. European Journal of Sport Science, 12(2), 145–151. https://doi.org/10.1080/17461391.2010.545838