ISSN : 0974 - 7435

Volume 8 Issue 5



FULL PAPER BTALJ, 8(5), 2013 [607-611]

The application of comprehensive evaluation system on martial arts teachers' work ability based on fuzzy mathematical model

Xiaona Zhu*, Qicheng Wei

Institute of Physical Education, Zhoukou Normal University, Zhoukou 466001, Henan (CHINA) E-mail: tiyuxi@qq.com

Abstract

This paper uses fuzzy mathematical theory and fuzzy comprehensive evaluation method to give the evaluation mathematical model and evaluation methods, finds a more objective and quantitative teaching evaluation method, and ultimately conducts comprehensive evaluation on the martial arts teacher's level. Through layers of selection, the experts select out these 11 evaluation indexes and the weighting coefficients, which reflect the essence of the teachers' work, fit the current actual needs of evaluation on teachers' work ability, and have good application value. © 2013 Trade Science Inc. - INDIA

Keywords

Fuzzy mathematics; Martial arts teacher; Evaluation system.

INTRODUCTION

In recent years, martial arts are in the rapid development in the world, and increasingly gets people's attention; the 2008 Beijing Olympic Games, even took the martial arts as a competitive item, showing in front of the world. Meanwhile in the country, martial arts competitions of all sizes have gradually expanded, the number of participants increases every year, and the influence grows increasingly. Meanwhile the demand for professional martial arts teachers is also increasingly urgent. At present, for the assessment of the level of martial arts instructors we took some assessment measures and methods. But the method of assessing ranks lacks quantitative criteria, subjective, which is not conducive to the selection of highly qualified referees. Moreover highly qualified and high-level coach teams are vital to the development of Chinese martial arts career.

To this end, we apply the fuzzy comprehensive evaluation method, conduct comprehensive evaluation on the work ability of the martial arts teachers, by introducing the mathematical model, evaluates on the teacher's level.

THE ESTABLISHMENT OF FUZZY MATHEMATICS THEORY MODEL

Since 1965, the fuzzy mathematics has gain increasing attention. Since then, the fuzzy topology, fuzzy measure theory and the general terms in mathematics areas are developed on the basis of fuzzy sets and fuzzy logic, and they are the mathematical tools to study the problem that is of obscurity even fuzzy boundaries in the real world.

Evaluation index selection

In the establishment of the evaluation index, based

Full Paper c

on the principles of combining the scientific and feasibility, we take the independence indexes that can truly reflect the work essence of the martial arts teacher, have strong commonality easy to implementation and high correlation degree as the important content of the evaluation work. Comply with the principles of combining guidance and effectiveness, the knowledge innovation index are given greater weight to encourage the efforts and enterprising spirit of the teachers under assessment. At the same time, we also pay attention to the actual situation that the evaluation indexes do not depart from the physical education work, not only taking into account the points and surfaces of the evaluation, but also taking into account the school's teaching conditions and the actual results of the final evaluation. While insisting the principle of combining qualitative and quantitative, for some indicators that are difficult to quantify, we use the quantitative evaluation method of numerical value conversion on the basis of the qualitative description. Based on the principles of combining fuzzy and comparability, it simplifies the number of evaluation index, requires the indicators of same level do not overlap, no causal relationship between them, and pays attention to give the reasonable evaluation level of the various indicators, requires participating personnel be familiar with the standards, uniform standards, be fair and realistic, tries to make the fuzzy membership by the evaluation staff close to the same, thus makes it easy for them to do the same level same classification and same homogeneous comparison and easy to form a reliable conclusion.

Based on the above ideological principles of the evaluation index determination, first of all, design a variety of related factors for the research on this project, then, use the expert investigation method to 23 specialists and professors' suggestions that have been engaged in physical education, and strive to unify the evaluation criteria. From the expert's response results, it has a clear convergence trend, finally, analyze and classify a variety of collected information material, establish the evaluation index system of martial arts teacher's teaching capacity, as shown in TABLE 1.

Evaluation procedures and methods of fuzzy mathematics

The so-called comprehensive evaluation is to make

BioTechnology An Indian Journal

a general judgment on the many things or phenomena of many factors, that is for all the objects of the judgment, according to the given conditions, each object is assigned to one or more non-negative real numbers evaluation index, then, line up and pick over according to it. Here we do a comprehensive analysis and evaluation of all aspects that reflect the level of training and teaching for teachers in the process of teaching and training. When we carry out the evaluation on teaching and training, the various factors of evaluation on teaching and training should be seen as an aggregate. There are a lot of content to form aggregates. But as a discussion object in the discussion domain, we can elect N important factors to study and other factors may be negligible. Here we suppose the evaluation factors set of the level of training and teaching is as follows:

$$U = \{u_1, u_2, u_3, \cdots u_n\}$$

TABLE 1 : Evaluation index range of Martial arts teacher?	's
teaching ability	

Main aspects	Related indicators			
A Idealagy and manality	1. Professionalism			
A. Ideology and morality	2. the spirit of dedication			
	3. materials studying			
	4.explanation and			
	demonstration			
B. Teaching Ability of	5.Organization teaching			
Martial Arts	6. application methods			
	7. Movement load			
	8. Classroom discipline			
	9. Knowledge Innovation			
	10. student enthusiasm for			
C. Teaching Achievement of	learning			
Martial Arts	11. skills grasping situation			
	of students			

For the teaching capacity evaluation of sports specialized teachers, this paper uses multilevel comprehensive evaluation method of fuzzy mathematics and designs an evaluation model; the specific steps are as follow:

Suppose the evaluation factors set

Suppose $U = \{u1, u2 \cdots, u11\}$

Then: $U_1 =$ Ideology and morality = { u_1, u_2 }

U2 = Teaching Ability of Martial Arts ={ $u3, u4, u5 \cdots, u9$ } U_3 = Teaching Achievement of Martial Arts ={u10, u11}

Set the comment set

X={poorer, bad, medium, good, excellent} ={x1, x2, x3, x4, x5}, respectively classify in accordance with 20 points, 40 points, 60 points and 80 points, then $X_j = \{1, 2, 3, 4, 5\}$ can be seen as a fuzzy set of scores section set $J = \{20, 40, 60, 80, 100\}$, as shown in TABLE 2:

 TABLE 2 : The membership of the various scores section's reviews

Scores	20	40	60	80	100
Excellent	0	0	0	0.25	0.75
good	0	0	0.25	0.5	0.25
medium	0	0.25	0.5	0.25	0
bad	0.25	0.5	0.25	0	0
poorer	0.25	0.25	0	0	0

(1) Weight distribution

m1 = (m1(1), m2(1)) = (0.4, 0.6) $m2 = (m1(2), m2(2), \dots, m7(2))$ = = (0.1, 0.15, 0.1, 0.1, 0.15, 0.1, 0.3) m3 = (m1(3), m2(3), m3(3)) = (0.2, 0.45, 0.35) m0 = (m1(0), m2(0), m3(0)) = (0.15, 0.6, 0.25)Since for the series in the series of t

(2) Single factor evaluation

From TABLE 2 we can find the evaluation results of a single factor. Such as the evaluation results of u_1 is good, then the corresponding evaluation result is(0, 0, 0. 25, 0. 2, 0. 25). Then you can line up the judgment results of various factors and form the comprehensive evaluation transformation matrix R_I .

Comprehensive evaluation method

Comprehensive Evaluation of the first layer Z1

 $Z_{11} = M_1 * R_1, Z_{12} = M_2 * R_{12}, Z_{13} = M_3 * R_{13}$ respectively, are the membership vectors for the three factors of the second layer on the score vector (20 40 60 80 100).

Wherein the matrix M represents the weight distribution set $M = [U_1, U_2; ..., U_n]$, U_i is the corresponding weights.

M Is the scores based on the experience of the judges and the relevant leaders, conduct comprehensive statistics and determine the corresponding weights of various levels.

ГA	BLE	3	:	Weights	of	all	levels
----	-----	---	---	---------	----	-----	--------

1

Ideology and morality (M1)				
Professionalism	45%	0.45		
the spirit of dedication	55%	0.55		
Teaching Ability of Martial Arts(M2)				
explanation and demonstration	25%	0.25		
organization teaching	10%	0.1		
the application method	25%	0.35		
the movement load	15%	0.15		
the classroom discipline	5%	0.05		
knowledge innovation	10%	0.1		
materials studying	10%	0.1		
Teaching Achievement of Martial Arts(M3)				
student enthusiasm for learning	68%	0.68		
skills grasping situation of students	32%	0.32		

Arrange Z_{11}, Z_{12}, Z_{13} in turn into comprehensive evaluation membership matrix:

$$P_{11} = \begin{pmatrix} Z_{11} \\ Z_{12} \\ Z_{13} \end{pmatrix}$$

Calculate the comprehensive assessment scores y, $Y = Z_{11} \times P^T$, P is scores matrix in the membership degree table of first-grade referee, P^T is the transposed matrix of P.

The provision is shown in TABLE 4:

 TABLE 4 : Teacher's grade classification

Grades	Teacher's grade
100-81	First-grade Martial arts Teacher
80-75	Second-grade Martial arts Teacher
74-60	Third-grade Martial arts Teacher
<60	Unqualified

THE APPLICATION OF FUZZY MATHEMAT-ICS EVALUATION MODEL

Suppose during the game process of a teacher, af-

BioTechnology An Indian Journal

Full Paper c

ter assessment the professionalism is excellent, the spirit of risk is good, materials studying is good, explanation and demonstration is excellent, organization teaching is medium, the application method is medium, the movement load is medium, the classroom discipline is good, knowledge innovation is excellent, student enthusiasm for learning is excellent, skills grasping situation of students is good.

(1) Conduct comprehensive evaluation of the first layer:

Ideology and morality:

$$Z_{11} = M_1 \times R_{11}$$

$$= (0.45 \ 0.55) \times \begin{pmatrix} 0 & 0 & 0 & 0.25 & 0.75 \\ 0 & 0 & 0.25 & 0.5 & 0.25 \end{pmatrix}$$

$$= (0 \ 0 \ 0.14 \ 0.39 \ 0.48)$$
Teaching Ability of Martial Arts:

$$Z_{12} = M_2 \times R_{12} = (0.25 \ 0.1 \ 0.25 \ 0.15 \ 0.05 \ 0.1 \ 0.1)$$

$$\begin{pmatrix} 0 & 0 & 0.25 \ 0.5 \ 0.25 \ 0 \\ 0 & 0.25 \ 0.5 \ 0.25 \ 0 \\ 0 & 0.25 \ 0.5 \ 0.25 \ 0 \\ 0 & 0.25 \ 0.5 \ 0.25 \ 0 \\ 0 & 0 & 0.25 \ 0.75 \\ 0 & 0 & 0 & 0.25 \ 0.75 \\ 0 & 0 & 0 & 0.25 \ 0.75 \\ 0 & 0 & 0 & 0.25 \ 0.75 \\ 0 & 0 & 0 & 0.25 \ 0.75 \\ \end{pmatrix}$$

$$= (0 \ 0.11 \ 0.31 \ 0.34 \ 0.24)$$
Teaching Achievement of Martial Arts:

$$Z_{13} = M_3 \times R_{13} = (0.68 \ 0.32)$$

$$\begin{pmatrix} 0 & 0 & 0 & 0.25 \ 0.75 \\ 0 & 0 & 0.25 \ 0.5 \ 0.25 \\ 0 & 0 & 0.25 \ 0.5 \ 0.25 \\ \end{pmatrix}$$

 $=(0 \ 0 \ 0.25 \ 0.5 \ 0.25)$

Conduct comprehensive evaluation of the second layer:

 $R = (R_1; R_2; R_3)$ $Z = M \times R = (0.45 \ 0.35 \ 0.2)$ $\begin{pmatrix} 0 & 0 & 0.14 & 0.39 & 0.48 \\ 0 & 0.11 & 0.31 & 0.34 & 0.24 \\ 0 & 0 & 0.25 & 0.5 & 0.25 \end{pmatrix}$ $= (0 \ 0.04 \ 0.22 \ 0.4 \ 0.35)$

(2) Conduct comprehensive evaluation of the third layer

Finally calculate the composite score, according to the score assess the teacher's level.

$$Y = Z \cdot P^{T} = \begin{pmatrix} 0 & 0.04 & 0.22 & 0.4 & 0.35 \end{pmatrix}$$

$$\begin{pmatrix} 20 \\ 40 \\ 60 \\ 80 \\ 100 \end{pmatrix}_{=81.39}$$

The results show that the teacher is regarded as a first-grade teacher after a comprehensive evaluation.

CONCLUSIONS

The purpose and nature of Martial arts teacher's evaluation is to promote the teacher's capacity, and the most importantly to improve the quality of personnel training. Through the above established mathematical model evaluation criteria, evaluation on martial arts teachers are divided into three levels of rating, which makes the talent selection quantitative, combines qualitative with quantitative, makes the evaluation on work ability more scientific and rational, can better promote the development of martial arts teachers' work.

REFERENCES

- [1] Bing Zhang, Hui Yue; Bio-mechanical Mathematical Model Analysis for Race Walking Technique. International Journal of Applied Mathematics and Statistics, **40(14)**, 469-476 (**2013**).
- [2] Bing Zhang, Yan Feng; The Special Quality Evaluation of the Triple Jump and the Differential Equation Model of Long Jump Mechanics Based on Gray Correlation Analysis. International Journal of Applied Mathematics and Statistics, 40(10), 136-143 (2013).
- [3] Bing Zhang; Dynamics Mathematical Model and Prediction of Long Jump Athletes in Olympics. International Journal of Applied Mathematics and Statistics, **44(14)**, 422-430 (**2013**).
- [4] Cai Cui; Application of Mathematical Model for Simulation of 100-Meter Race. International Journal of Applied Mathematics and Statistics, 42(12), 309-316 (2013).
- [5] Haibin Wang, Shuye Yang; An Analysis of Hurdle

611

Performance Prediction Based On Mechanical Analysis and Gray Prediction Model. International Journal of Applied Mathematics and Statistics, **39(9)**, 243-250 (**2013**).

- [6] Hongwei Yang; Evaluation Model of Physical Fitness of Young Tennis Athletes Based On AHP-TOPSIS Comprehensive Evaluation. Int. J. Appl. Math. Stat., **39(9)**, 188-195 (**2013**).
- [7] Pang Xiao-jie; Rating analysis on adults physical test data based on fuzzy pattern recognition.Journal of Hebei Normal University(Natural Science edition), (2), 25-29 (2009).
- [8] Wu Yan-hong; Application of four types of fuzzy methods in P.E. evaluation. Journal of Beijing Sport University, **29(10)**, 1382-1390 (**2006**).
- [9] Yi Liu; The Establishment of Hierarchical Model for Basketball Defensive Quality. International Journal of Applied Mathematics and Statistics, 44(14), 245-252 (2013).
- [10] Yong Fan; Statistical Analysis Based On Gray System Theory Basketball Team Scores Its Technical Indicators Associated. International Journal of Applied Mathematics and Statistics, 44(14), 185-192 (2013).
- [11] Yuan Cun-de, Li Xu-ru; The application of fuzzy mathematics in sports research. Journal of Jilin Institute of Physical Education, (2), 99-103 (1995).

- [12] Zeng Nai-liang; the applications of Fuzzy Mathematics in Martial art selection. Fujian Sports Science and Technology, **15(6)**, 15-18 (**2002**).
- [13] Zhang Ling; Comprehensive evaluation method to Assess Martial Arts Referee Level based on fuzzy mathematics. Journal of Longyan Teachers College, 23(7), 24-27 (2005).
- [14] Zhao Zong-yue; The study of comprehensive evaluation about teacher's teaching ability of specialized physical education. Journal of Nanjing Institute of Physical Education(Social Science), 18(1), 74-77 (2004).
- [15] Zuojun Tan; Fuzzy Data Envelopment Analysis and Neural Network Evaluation Mathematical Applications Model Which Based On Martial Arts Competition. International Journal of Applied Mathematics and Statistics, 44(14), 37-44 (2013).

BioTechnology An Indian Journal