PATTERN RECOGNITION: DESCRIPTION OF MODES OF TEACHING BOYS AGED 7 THROWING A SMALL BALL AT A VERTICAL TARGET

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Abstract
The study purpose was to determine the possibility of using pattern recognition methods to study the impact of physical exercises modes on teaching primary school children throwing a small ball at a vertical target.

Materials and methods. The study participants were boys aged 7 years (n=48). The paper relied on analysis and generalization of data of scientific and methodological literature, general scientific methods of theoretical level, such as analogy, analysis, synthesis, abstraction, induction, as well as general scientific methods of empirical level: observation, testing, experiment.

Results. The effectiveness of teaching boys aged 7 “throwing a ball at a vertical target” is positively influenced by 6-12 sets, 3 repetitions per set, rest interval of 60-180 seconds. The focus in choosing a teaching mode is on the number of repetitions per set.

Conclusions. A full factorial experiment method makes it possible to mathematically describe the process in some local area of the factorial space and to verify the regression model. Regression equations provide an opportunity to select the modes of performing for each exercise being studied. Discriminant analysis has made it possible to determine the modes of physical exercises in the process of motor skills development; to answer the question as to how significantly the modes of training differ by the effectiveness of motor skills development; what motor tasks most substantially influence the differentiation of classes; what class the object belongs to based on the values of discriminant variables. To select the most rational mode of performing exercises in the process of motor skills development in boys aged 7, the first and second discriminant functions can be used, with a focus on the most informative variables.

Keywords: teaching, boys aged 7, factorial experiment, discriminant analysis.

Introduction
The objective of schoolchildren’s physical education is to teach them motor actions and develop their motor abilities (Vaskov, 2016; Arziutov, Iermakov, Bartik, Nosko, & Cynarski, 2016; Khudolii, Ivashchenko, & Chernenko, 2015). The problem of planning the learning process and motor abilities development in schoolchildren is relevant for both Ukraine (Krucevich, & Bezverkhnia, 2010; Ivashchenko, Khudolii, Iermakova, Pilewska, Muszkieta, & Stankiewicz, 2015; Ivashchenko, Yermakova, Cieślücka, & Sůkowska, 2015; Khudolii, Iermakow, & Prusik, 2015) and European countries (Ekberg, 2016; Lang, Feldmeth, Brand, Holboer-Trachslter, Pühse, & Gerber, 2017).

The effectiveness of schoolchildren’s physical education is influenced by: the system of pedagogical control of the learning process and motor abilities development based on multidimensional statistics (Ivashchenko, 2016, 2017; Ivashchenko, & Cieślińska, 2017); methodological approaches to streamlining the programs of teaching physical exercises (Ivashchenko, 2001; Miroshnychenko, 2007; Khudolii, 2008a, 2008b); taking into account the patterns of motor function development (Nosko, 2001; Nosko, Kryvenko, & Manievych, 2001; Nosko, & Sumak, 2000) and the body reaction to different modes of alternating physical exercises with rest intervals in the process of building motor skills and developing motor abilities in children and adolescents.
The learning process is approached from the following perspectives:

- organization: it is suggested that the process of physical education in schools be planned by periods each having its goal (Krucevich, Trachuk, Napadij, 2016; Ekberg, 2016); educational process planning based on learning models and motor abilities development (Ivashchenko, 2016);
- motivation for motor activity: learning success positively influences a motivation for motor activity, the higher the level of proficiency in exercises performance, the wider the range of motor activity (Darnis, & Lafont, 2015; Xu, & Ke, 2014);
- connection between learning outcomes and motor activity: experimental data show that learning success leads to an increase in motor activity (Al-Ravashdeh Abdel Baset, Kozina, Bazilyuk, & Ilnickaya, 2015; Lang et al., 2017);
- integration of cognitive and motor learning (Chatzipanteli, Digelidis, Karatzoglidis, & Dean, 2016; Altunsoz, & Goodway, 2016; Koh, Ong, & Camiré, 2016);
- influence of motor preparedness on the effectiveness of building motor skills (Ivashchenko, 2017; Khudolii et al., 2016),
- influence of physical activity on the effectiveness of teaching schoolchildren motor actions (Ivashchenko, Kapkan, 2015; Kapkan, 2015).

Studies found out that the level of schoolchildren’s motor preparedness is influenced by the correlation between learning processes and motor abilities development (Ivashchenko, 2016). The development of motor abilities is effective provided that they form part of acquired motor skills (Khudolii, Ivashchenko, & Chernenko, 2015). It was found that the effectiveness of learning improves when using the method of algorithmic instructions (Khudolii, 2008a, 2008b; Ivashchenko, 2001) and taking into account the modes of alternating exercises with rest (Khudolii, & Ivashchenko, 2013; Ivashchenko, 2016, 2017).

One of the methods for studying the peculiarities of motor skills development in children and adolescents is modeling. Modeling is an effective method to obtain new information on the possibility of current and final control through testing children’s and adolescents’ motor preparedness (Khudolii, Ivashchenko, 2013, 2014; Lopatiev, Ivashchenko, Khudolii, Pjanylo, Chernenko, & Yermakova, 2017; Vlasov, Demichkovskyy, Ivashchenko, Lopatiev, Pitin, Pjanylo, & Khudolii, 2016). One of the statistical modeling methods is discriminant analysis, the data of scientific literature point to its effectiveness for the classification of children’s and adolescents’ functional and motor preparedness (Khudolii, & Ivashchenko, 2014; Milić, Milavić, & Grgantov, 2011; Ivashchenko et al., 2015; Khudolii et al., 2015). A full factorial experiment method makes it possible to mathematically describe the process in some local area of the factorial space and to verify the regression model. Regression equations provide an opportunity to select the modes of performing for each exercise being studied. To select the most rational mode of performing exercises in the process of motor skills development in boys, the first discriminant function can be used, with a focus on the most informative variables (Ivashchenko, Khudolii, Iermakov, Chernenko, & Honcharenko, 2018).

Therefore, it is relevant to study the peculiarities of motor skills development in primary school children.

The study purpose was to determine the possibility of using pattern recognition methods to study the impact of physical exercises modes on teaching primary school children throwing a small ball at a vertical target.

**Materials and methods**

**Study participants**

The study participants were boys aged 7 years (n=48).

**Study organization**

The paper relied on analysis and generalization of data of scientific and methodological literature, general scientific methods of theoretical level, such as analogy, analysis, synthesis, abstraction, induction, as well as general scientific methods of empirical level: observation, testing, experiment.

The study used full 23 type factorial experiment plans (see Table 1). The motor modes of teaching boys aged 7 throwing a ball at a target were studied. The purpose of the FFE was to optimize the modes of teaching and to determine the peculiarities of motor skill development in boys aged 7 based on the analysis of regression equations.

During a pedagogical experiment, the researchers studied the influence of the number of sets (x1), the number of repetitions per set (x2) and rest intervals (x3) on the level of proficiency in exercises performance of boys aged 7.

When teaching throwing exercises, the study evaluated the level of proficiency during every class by the alternative method (“performed”, “failed”) and calculated the probability of exercise performance (p = n/m, where n is the number of successful attempts, m is the total number of attempts).

When teaching boys aged 7, the study used the method of algorithmic instructions. The next exercise
was carried out after three successful attempts. Throwing a ball at a vertical target was taught.

Statistical analysis

The study used well-known methods of analyzing the results of a full $2^k$ type factorial experiment (Khudolii & Ivashchenko, 2014; Ivashchenko, 2016).

The study materials were processed using the IBM SPSS 20 statistical analysis program. In the process of discriminant analysis, the researchers created a prognostic model for group membership. This model builds a discriminant function (or, when there are more than two groups — a set of discriminant functions) in the form of a linear combination of predictor variables, which ensures the best division of groups. These functions are built according to a set of observations, for which their group membership is known. These functions can continue to be used for new observations with known values of predictor variables and unknown group membership.

Results

The results of factorial experiment are shown in Table 2.

The analysis of regression equations showed that the level of proficiency in the first exercise “Throwing a ball against the floor” in boys aged 7 is influenced negatively by the number of repetitions per set ($x_2$) and positively — by the relationship between the number of sets and the number of repetitions per set ($x_1 x_2$) (see Table 2). The result in teaching depends on the number of repetitions per set ($x_2$) by 72.25 % and on the relationship between the number of sets and the number of repetitions per set ($x_1 x_2$) — by 16 %.

The level of proficiency in the second exercise “Throwing a ball forward and up, feet shoulder width apart” is influenced negatively by the number of repetitions ($x_2$) and positively — by the relationship between

<table>
<thead>
<tr>
<th>Number of Exercises</th>
<th>Regression Equations for Coded Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Throwing a ball against the floor</td>
<td>$Y = 0.76 - 0.085x_2 + 0.04x_1x_2$</td>
</tr>
<tr>
<td>2. Throwing a ball forward and up, feet shoulder width apart</td>
<td>$Y = 0.77 - 0.051x_2 + 0.046x_1x_2$</td>
</tr>
<tr>
<td>3. Throwing a ball forward and up, left leg forward</td>
<td>$Y = 0.8 - 0.044x_2 + 0.049x_1x_2$</td>
</tr>
<tr>
<td>4. Throwing a ball forward and up, left side to the throwing direction</td>
<td>$Y = 0.67 + 0.091x_1 + 0.056x_1 - 0.096x_1x_2$</td>
</tr>
</tbody>
</table>
the number of sets and the number of repetitions per set \((x_1, x_2)\). The result in teaching depends on the number of repetitions per set \((x_2)\) by 50.4\% and on the relationship between the number of sets and the number of repetitions per set \((x_1, x_2)\) — by 41.04\%.

The level of proficiency in the third exercise “Throwing a ball forward and up, left leg forward” is influenced negatively by the number of repetitions \((x_2)\) and positively — by the relationship between the number of sets and the number of repetitions per set \((x_1, x_2)\). The result in teaching depends on the number of repetitions per set \((x_2)\) by 33.36\% and on the relationship between the number of sets and the number of repetitions per set \((x_1, x_2)\) — by 41.43\%.

There is a positive influence of the number of sets \((x_1)\), the number of repetitions per set \((x_2)\) and a negative influence of the relationship between the number of sets and the number of repetitions per set \((x_1, x_2)\) on the level of proficiency in the fourth exercise “Throwing a ball forward and up, left side to the throwing direction”. The result in teaching depends on the number of sets \((x_1)\) by 37.34\%, on the number of repetitions per set \((x_2)\) — by 14.18\%, and on the relationship between the number of sets and the number of repetitions per set \((x_1, x_2)\) — by 41.54\%.

Therefore, the effectiveness of teaching boys aged 7 years “throwing a ball at a vertical target” is positively influenced by 6-12 sets, 3 repetitions per set, rest interval of 60-180 seconds. The focus in choosing a teaching mode is on the number of repetitions per set.

To specify the impact of different modes of physical exercises on the level of proficiency, let us perform a discriminant analysis (see Tables 3-6).

The first canonical function explains 57.6\% of the results variation, which indicates its high informative value \((r=0.790)\) (see Table 4). The analysis of canonical functions proves a statistical significance of the first and second canonical functions \((\lambda_1=0.140; \quad \rho_1=0.001; \quad \lambda_2=0.373; \quad \rho_2=0.022)\). The first and second functions have a high discriminative ability and meaning in the interpretation of the general population (Table 4).

The structure discriminant function coefficients, which are the coefficients of correlation between the variables and the function, indicate that the functions are closely connected with the level of proficiency in

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**Table 3. Canonical discriminant function. Eigenvalues. Boys aged 7**

<table>
<thead>
<tr>
<th>Function</th>
<th>Eigenvalues</th>
<th>% Dispersion Explained</th>
<th>% Cumulative Explained</th>
<th>Canonical Correlation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.662</td>
<td>57.6</td>
<td>57.6</td>
<td>.790</td>
</tr>
<tr>
<td>2</td>
<td>.630</td>
<td>21.8</td>
<td>79.4</td>
<td>.622</td>
</tr>
<tr>
<td>3</td>
<td>.503</td>
<td>17.4</td>
<td>96.8</td>
<td>.579</td>
</tr>
<tr>
<td>4</td>
<td>.064</td>
<td>2.2</td>
<td>99.1</td>
<td>.246</td>
</tr>
<tr>
<td>5</td>
<td>.027</td>
<td>.9</td>
<td>100.0</td>
<td>.162</td>
</tr>
</tbody>
</table>

**Table 4. Canonical discriminant function. Wilks' Lambda. Boys aged 7**

<table>
<thead>
<tr>
<th>Verification of Functions</th>
<th>Wilks' Lambda</th>
<th>Chi-Square</th>
<th>Degrees of Freedom</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>from 1 to 5</td>
<td>.140</td>
<td>79.548</td>
<td>35</td>
<td>.000</td>
</tr>
<tr>
<td>from 2 to 5</td>
<td>.373</td>
<td>39.893</td>
<td>24</td>
<td>.022</td>
</tr>
<tr>
<td>from 3 to 5</td>
<td>.609</td>
<td>20.108</td>
<td>15</td>
<td>.168</td>
</tr>
<tr>
<td>from 4 to 5</td>
<td>.915</td>
<td>3.597</td>
<td>8</td>
<td>.892</td>
</tr>
<tr>
<td>5</td>
<td>.974</td>
<td>1.076</td>
<td>3</td>
<td>.783</td>
</tr>
</tbody>
</table>

**Table 5. Structure canonical discriminant function coefficients. Boys aged 7**

<table>
<thead>
<tr>
<th>Content</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. Throwing a ball forward and up, left leg forward</td>
<td>.803*</td>
<td>-.507</td>
<td>.076</td>
<td>-.038</td>
<td>-.302</td>
</tr>
<tr>
<td>2. Throwing a ball forward and up, feet shoulder width apart</td>
<td>.351</td>
<td>.591*</td>
<td>.100</td>
<td>-.429</td>
<td>.578</td>
</tr>
<tr>
<td>5. Throwing a ball at a 3 m distant target</td>
<td>.196</td>
<td>.223</td>
<td>.732*</td>
<td>.518</td>
<td>.328</td>
</tr>
<tr>
<td>4. Throwing a ball forward and up, left side to the throwing direction</td>
<td>.414</td>
<td>.511</td>
<td>-.536*</td>
<td>.146</td>
<td>-.510</td>
</tr>
<tr>
<td>1. Throwing a ball against the floor</td>
<td>.293</td>
<td>-.114</td>
<td>-.419</td>
<td>.494</td>
<td>.694*</td>
</tr>
</tbody>
</table>
vaulting preliminary exercises. The level of proficiency in exercises depends on teaching modes, and the level of proficiency in vaulting depends on the level of proficiency in preliminary exercises (Table 3).

The graphic material given in Fig. 1 shows the density of objects in each class and the distinct boundary between the classes, which indicates the possibility of choosing the mode of performing the exercise to successfully teach throwing a small ball at a vertical target (Table 6).

Discussion

The study assumed that a full factorial experiment and discriminant analysis would make it possible to determine the peculiarities of motor skills development in boys aged 7. The obtained results show that the matrix for a full 23 type factorial experiment given in Table 1 can be used to study the effectiveness of the learning process. A full factorial experiment method makes it possible to mathematically describe the process in some local area of the factorial space around the point with the coordinates of the n-dimensional space and to verify the regression model. Regression equations provide an opportunity to select the modes of performing for each exercise being studied.

The study makes an assumption on the possibility of using a discriminant function to evaluate the effectiveness of different modes of physical exercises when teaching a series of throwing exercises. The verification of canonical functions proves their statistical significance, and the discriminant function equation provides an opportunity to select the best option for obtaining a positive effect when teaching a series of exercises.

The results obtained:

- specify the conceptual approaches to planning the experiment in studying the learning process effectiveness and developing learning models in children (Khudolii, & Ivashchenko, 2013; Ivashchenko, 2016; Ivashchenko, Khudolii, Iermakov, & Harkusha, 2017);
- regression models given in Table 5 provide an opportunity to select the best option for teaching each exercise and supplement the conclusions on the effectiveness of using a full factorial experiment (FFE) in physical education and sports research (Khudolii, & Iermakov, 2011; Khudolii, et al., 2016; Khudolii et al., 2015);
- supplement the information on the use of a discriminant function in the classification of schoolchildren by motor activity (Milić et al., 2011; Gert-Jan de Bruin, & Benjamin Gardner, 2011; Lulzim, 2013). As in the papers by Geoffrey D. Broadhead And Gabie E. Church (1982), Ivashchenko, Khudolii, & Miroshnichenko, (2016), Ivashchenko, (2016), Khudolii et al. (2015), the study observed a high discriminative and predictive ability of the obtained functions in evaluating childrens' and adolescents' motor preparedness.

During the analysis, the study calculated canonical discriminant function coefficients (unstandardized) acting as factors of the given values of variables included in the discriminant functions. Based thereon, it is possible to classify the modes of exercises by the level of proficiency in physical exercises performance of boys aged 7, which is of practical value.

In order to select the mode of performing throwing exercises, let us plug the level of proficiency in each exercise, which ensures a positive learning effect, into the discriminant function equation:

\[
Y_1 = -23.075 + 3.260X_1 + 6.485X_2 + 14.310X_3 + 2.467X_4 + 2.129X_5 \quad \text{(function 1)}
\]

\[
Y_2 = -4.257 - 1.650X_1 + 7.641X_2 - 10.371X_3 + 5.859X_4 + 4.645X_5 \quad \text{(function 2)}
\]

where \(Y\) is the function result, \(X_1\) is the level of proficiency in exercise 1, \(X_2\) — the level of proficiency in exercise 2, \(X_3\) — the level of proficiency in exercise 3, \(X_4\) — the level of proficiency in exercise 4, \(X_5\) — the level of proficiency in exercise 5.

Let us compare the obtained result (\(Y_1 = -1.587; Y_2 = 0.336\)) with the values of centroids for the first and second canonical functions (Table 4). The comparison shows that mode of training 4 (12 sets of 3 times per set, with a 60-second rest interval) is the most favorable for teaching throwing to boys aged 7.
Consequently, the discriminant analysis allowed to answer the question as to the reliability of classification of physical exercises modes; as to how the level of proficiency in series of learning tasks influences the process of mastering the whole exercise; and what mode of performing exercises can be universal for teaching throwing exercises.

Conclusions

A full factorial experiment method makes it possible to mathematically describe the process in some local area of the factorial space and to verify the regression model. Regression equations provide an opportunity to study the modes of performing for each exercise being studied.

Discriminant analysis has made it possible to determine the modes of physical exercises in the process of motor skills development; to answer the question as to how significantly the modes of training differ by the effectiveness of motor skills development; what motor tasks most substantially influence the differentiation of classes; what class the object belongs to based on the values of discriminant variables.

To select the most rational mode of performing exercises in the process of motor skills development in boys aged 7, the first and second discriminant functions can be used, with a focus on the most informative variables.

The prospect for further research is to study methodological approaches to pedagogical control in teaching physical exercises to primary-school-age children.

Conflict of interest

The authors state no conflict of interest.

References


Gert-Jan de Bruijn and Benjamin Gardner (2011) Active Commuting and Habit Strength: An Interactive and

Мета роботи — визначити можливість використання методик розпізнання образів у вивченні впливу режимів виконання фізичних вправ на процес навчання метанню малого м’яча у вертикальну ціль школярів молодших класів.

Матеріали і методи. У дослідженні прийняли участь хлопчики 7 років (n=48). У роботі використані аналіз і узагальнення даних наукової та методичної літератури, загально-наукові методи теоретичного рівня, такі, як аналогія, аналіз, синтез, абстрагування, індукція, а також загально-наукові методи емпіричного рівня: спостереження, тестування, експеримент.

Результати. На ефективність процесу навчання хлопчиків 7 років «кидку м’яча у вертикальну ціль» позитивно впливає 6–12 підходів, кількість повторень у підході 3 рази, інтервал відпочинку триває 60–180 с. Акцент у виборі режиму навчання робиться на кількості повторень у підході.

Висновки. Метод повного факторного експерименту дозволяє отримати математичний опис процесу в деякій локальній області факторного простору та провести верифікацію регресійної моделі. Рівняння регресії дають можливість підбору режимів виконання для кожного вправи, яка вивчається. Дискримінантний аналіз дозволяє визначити режими виконання фізичних вправ у процесі формування рухових навичок; дати відповідь на питання наскільки достовірно різняться режими роботи за результативністю формування рухових навичок; які рухові завдання найбільш суттєво впливають на розрізнення класів; до якого класу належить об’єкт на основі значень дискримінантних змінних. Для вибору найбільш раціонального режиму виконання вправ у процесі формування рухових навичок у хлопчиків 7 років може бути використана перша і друга дискримінантні функції з акцентом на найбільш інформативні змінні.

Ключові слова: навчання, хлопці 7 років, факторний експеримент, дискримінантний аналіз.
РАСПОЗНАВАНИЕ ОБРАЗОВ: ХАРАКТЕРИСТИКА РЕЖИМОВ ОБУЧЕНИЯ МЕТАНИЮ МАЛОГО МЯЧА В ВЕРТИКАЛЬНУЮ ЦЕЛЬ МАЛЬЧИКОВ 7 ЛЕТ

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Реферат. Статья: 9 с., 1 рис., 6 табл., 43 источника.

Цель работы — определить возмож¬ность использования методик распознавания об¬разов в изучении влияния режимов выполнения физических упражнений на процесс обучения мета¬танию малого мяча в вертикальную цель школьни¬ков младших классов.

Материалы и методы. В исследовании приня¬ли участие мальчики 7 лет (n = 48). В работе ис¬пользованы анализ и обобщение данных научной и методической литературы, научные методы тео¬ретического уровня, такие, как аналогия, анализ, синтез, абстрагирование, индукция, а также науч¬ные методы эмпирического уровня: наблюдение, тестирование, эксперимент.

Результаты. На эффективность процесса обуче¬ния мальчиков 7 лет «броску мяча в вертикаль¬ную цель» положительно влияет 6-12 подходов, количе¬ство повторений в подходе 3 раза, интервал отдыха длился 60-180 с. Акцент в выборе режима обучения делается на количестве повторений в подходе.

Выводы. Метод полного факторного экспери¬мента позволяет получить математическое описа¬ние процесса в некоторой локальной области фак¬торного пространства и провести верификацию регрессионной модели. Уравнения регрессии дают возможность подбора режимов выполнения для каждого упражнения, которое изучается. Дискри¬мinantный анализ позволил определить режимы выполнения физических упражнений в процессе формирования двигательных навыков; дать ответ на вопрос насколько достоверно отличаются ре¬жимы работы по результативности формирования двигательных навыков; какие двигательные задачи наиболее существенно влияют на различия класс¬сов, к какому классу принадлежит объект на ос¬нове значений дискриминантных переменных. Для выбора наиболее рационального режима выполне¬ния упражнений в процессе формирования дви¬гательных навыков у мальчиков 7 лет может быть использована первая и вторая дискриминантные функции с акцентом на наиболее информативные переменные.

Ключевые слова: обучение, ребята 7 лет, фак¬торный эксперимент, дискриминантный анализ.

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