2017

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**Recommended Citation**

Adkins, Megan M.; Bice, Matthew; Dinkel, Danae; and Rech, John P., "Leveling the Playing Field: Assessment of Gross Motor Skills in Low Socioeconomic Children to their Higher Socioeconomic Counterparts" (2017). *Health and Kinesiology Faculty Publications*. 44.

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Leveling the Playing Field: Assessment of Gross Motor Skills in Low Socioeconomic Children to their Higher Socioeconomic Counterparts

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ABSTRACT

Background: Fundamental movements (FM) of children influence the willingness to engage in physical activity (PA). Thus, proper FM skills are the foundation for a lifespan of PA.

Objective: This study examined what factors may affect children’s PA in relation to FM pattern capabilities. Methods: The study examined the influence of SES when three low-income schools provided additional PA opportunities on days PE was not taught. FM patterns in relation to object control (OC) and locomotor skill (LC) development were evaluated on K (n = 871), 1st (n = 893), and 2nd graders (n = 829) using the Test of Gross Motor Development-2 (TGMD-2) instrument (Ulrich, 2000). Schools were dichotomized and categorized as being low SES (n = 2008) and high SES (n = 578) status.

Results: A significant relationship was revealed with LC (r = 0.264; p = 0.001), OC (r = 0.171; p = 0.001), and total TGMD-2 (r = 0.264; p = 0.001).

Low and high SES schools significantly improved overall TGMD-2 scores. High SES schools had a higher percentage of 3rd graders than low SES schools. Low and high SES schools significantly improved overall TGMD-2 scores. High SES schools had a higher percentage of 3rd graders than low SES schools.

Conclusion: Low SES schools need to concentrate on PA-based activities to engage students in FM patterns, to help narrow the gap in FM capabilities. In addition, the increase in PA opportunities for lower SES schools could positively impact brain function, cardiovascular fitness, and overall well-being.

Key words: Physical Education, TGMD, Fundamental Motor Skills, Low Socioeconomic Students

INTRODUCTION

According to the Centers for Disease Control (2010, 2013), children who meet the recommendation of 60 minutes of physical activity everyday have a lower chance of developing chronic diseases later in life and achieve greater levels of cardiorespiratory fitness and bone strength. Additionally, children who are physically active tend to have increased self-esteem, reduced levels of anxiety and depression, and show improved brain function, academic scores, and have better attendance rates in school (Tremblay, Inman, & Williams, 2000; United States Department of Health and Human Services, 2016; Centers for Disease Control and Prevention, 2010; Strauss, Rodzilsky, Burack, & Colin, 2001). Although the correlation between physical activity, health, and learning performances is widely supported in research, the lack of children meeting the physical activity recommendation of 60 minutes of daily moderate-to-vigorous physical activity is a global concern (Troiano et al., 2008; Guthard, Cowan, Autenrieth, Kann, & Riley, 2010). Specifically within the United States, a report by the National Physical Activity Plan Alliance (NPAPA, 2016) found only one-fourth of children are currently meeting physical activity recommendations.

Due to this lack of physical activity, 75% of children are at an increased risk for future obesity, diabetes, and related chronic illness (NPAPA, 2016).

From birth, children develop movement skills through moving, balancing, stabilizing, and controlling their bodies. These elements of movement are crucial for the developmental progression of a child to successfully perform more complex physical tasks such as combined moves utilized in sports (shooting a lay-up in basketball) later in adolescence (Catenassi et al., 2007). Children with developed motor skills have a greater willingness and desire to engage in physical activity in comparison to children with poorer motor skill development (Wrotniak, Epstein, Dorn, Jones, & Kondilis, 2006). Thus, proper fundamental movement skills are the foundation for a lifespan of physical activity. Having well-developed movement skills may greatly influence a person’s level of desire and confidence to partake in physical activity later on in life (Gallahue & Ozmun, 1998).

Decades of research have demonstrated numerous factors that can influence children’s physical activity opportunities and related fundamental movement skills. Some of these barriers emerge from issues such as safety of the neighbor-
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Participating in Physical Education (Sallis, Zakarian, Holland, & Hofstetter, 1996). This is concerning as involvement in complex activities during Physical Education courses aid in the development and improvement of fundamental movement skills (SHAPE of the Nation, 2010). Further, regardless of SES, children who participate in Physical education have better coordination and biomechanics allowing them to perform complex activities required in physical activities (Ketelhut, Bittmann, & Ketelhut, 2003). According to Fairclough and Stratton (2005), children with higher developed movement patterns engaged in more physical activity during Physical education lessons.

One evaluation piece used in Physical education to determine fundamental movement proficiency levels is the Test of Gross Motor Development, second version (TGMD-2). This test scores a child in grades Kindergarten-2nd grade (K-2) on their ability to perform fundamental movement skills, such as running, jumping, throwing, skipping, and catching, that require the use of large muscle groups (Gallahue & Ozmun, 1998; Wrotniak et al., 2006). Since the development of these skills are positively associated with physical activity, and inversely associated with sedentary behaviors and obesity it is critical to evaluate children's movement skills at an early age to ensure lifelong physical activity habits (Khalaj & Amri, 2013; Wrotniak et al., 2006). Unfortunately, low SES children may be at a disadvantage due to decreased opportunities for physical activity outside of school and receiving less Physical education time during school. Given the disparity between what has been established in the literature about the significant role of physical activity for children, the declining number of children meeting the recommended physical activity levels, and the need for developed fundamental movement skills; this study aims to examine what factors may affect children’s physical activity in relation to fundamental movement pattern capabilities. Specifically, the current manuscript attempts to answer the following questions.

Does socioeconomic status (SES) level influence fundamental movement patterns of children?

Does additional fundamental movement skill practice time during the school day improve overall fundamental movement abilities for low socio-economic children in grades K-2?

METHOD

Participant

In 2011, public schools within one school district in central Nebraska were notified of the opportunity for their students in grades K-2 to be tested on fundamental movement patterns using the TGMD-2 assessment. Three low socio-economic Title I schools, defined as having a school population with a poverty level (determined by free and reduced meal counts) 40% or above free and reduced lunch, which is an indicator of poverty level, selected to participate (United States Department of Education, 2013). Two high socio-economic schools, defined as having a school population with a poverty level (determined by free and reduced meal counts) between 0% - 14.9% also agreed to participate.
Instrument

Trained research assistants conducted the TGMD-2 assessments at all of the participating schools located in central Nebraska during Physical education class in the Fall (2011), and Spring (2012). Training of the assistants included a professional development taught by professors from a local University to learn about the various assessment pieces and then practice assessments on children from the local preschool. During 2012-2014 school years the low SES schools (n = 3) were the only schools that elected to continue with TGMD-2 testing of their students. Prior to beginning testing at the school sites the local University conducting the research received IRB approval. For consistency and accuracy, the TGMD-2 protocol manual, which provides specific instructions to conduct each of the TGMD-2 assessment components, was used by the research assistants to standardize procedures and for quality assurance.

The TGMD-2 has been shown and established as a valid and reliable measure to assess fundamental movement patterns of children (Ulrich, 2000). The TGMD-2 includes six locomotor (run, gallop, hop, leap, horizontal jump, slide) and six object-control (striking a stationary ball, stationary dribble, kick, catch, overhand throw, underhand roll) skills. Participants performed each skill three times. Each skill includes several movement components. If the participant performed all movement components correctly they received a score of 1; if they performed any component incorrectly they received a score of 0. This procedure was completed for each of the trials, and scores were summed to obtain a total raw skill score. Raw skill scores were then added to obtain a raw locomotor subtest score and a raw object-control subtest score. Inter-rater reliability (89% agreement rate) was established by all at the same time by assessors practicing the assessments with children at a local pre-school before movement skills were assessed at the elementary schools.

Intervention

After the fall (2011) TGMD-2 data collection, all three low SES schools, received the traditional Physical education class two times a week, similar to the other schools but on days the children did not have Physical education, each K-2 class received a twenty minute structured physical activity time, taught by a senior level Physical Education major student from the local University. During the physical activity time the K-2 students played low organized games, which require minimal explanation, that emphasized the fundamental movement patterns found in the TGMD-2 test manual. The physical activity instructors were provided access to the research based physical activity curriculum SPARK®, for ideas for class physical activities. SPARK® has been identified as a national model for programs designed to increase physical activity and includes a variety of activities designed to improve student physical activity and movement skills (Partnership & Prevention, 2008). For example, the game “junk yard” is a game where students work on overhand or underhand throwing patterns and throw the “junk” to the other side of the gym to “clean” up their half side of the basketball court that is cluttered by bean bags that are thrown by the opposing team on the opposite side of the basketball court. The University Physical education major followed an outline of the class time provided by the lead researcher for the physical activity time at the three schools. The outline included the following for the 20 minute time frame: (a) three minute warm-up incorporating the fundamental movement patterns, (b) two and a half minute introduction to the activity and reminder of proper skill execution, (c) thirteen minutes of playing the physical activity of the day (focusing on at least two fundamental movements), and (d) one and a half minute closure. The three low SES elementary schools continued the physical activity portion for K-2 along with regularly scheduled Physical education in their school day for three years (2011-2014). The TGMD-2 data were assessed every Fall and Spring during those years (2011-2014). The high SES schools, whom did not receive the additional physical activity time elected to only have the TGMD-2 testing completed in the Fall, 2011 and Spring, 2012 school year. This was due to lack of interest from Physical Educators and the concern of the amount of time needed to complete the TGMD-2 test during Physical education class without receiving the benefit of the additional physical activity class like the low SES schools received.

Statistical Analysis

Descriptive statistics were analyzed per student frequencies in each grade (Kindergarten, 1st, and 2nd grade). Pearson product correlations were used to analyze associations between school SES and TGMD-2 (Locomotor, Object Control, and total TGMD). A univariate analyses were used to examine TGMD change and direction between the Fall and Spring among each of the different schools and adjoining years. Low SES schools A, B, and C was analyzed for Year 1, 2, and 3. No data exists for Schools D and E for 2012-2014;
therefore, only Year 1 could be analyzed. Further, multivariate analyses assessed rating of TGMD between low and high SES schools. Data were deemed significance at 0.05.

RESULTS

School Demographics

A total of 2,586 scores of elementary aged students were used in data analysis. Schools were dichotomized and categorized as being low SES (n = 2008) and high SES (n = 578) status. Further the sample includes a range of students that included kindergarten (n = 871), 1st grade (n = 893), and 2nd grade (n = 829) (See Table 1).

Movement Skills and SES Level

Table 2 describes the relationship between TGMD and SES. TGMD data were only available during Year 1 for high SES schools. A significant relationship was revealed with the construct locomotor (r = 0.264; p = 0.001), object control (r = 0.171; p = 0.001), and total TGMD (r = 0.264; p = 0.001). The positive relationship suggests students with high SES yield higher ratings of TGMD.

A multivariate analysis revealed that during Year 1, students that attended high SES schools had significantly higher ratings of locomotor skills [F, (2, 1272) = 29.31, p = 0.001], object control [F, (2, 1272) = 23.14, p = 0.001], and total TGMD [F, (1, 1272) = 38.11, p = 0.001] (See Table 3).

Table 1. School demographics

| School Demographics | High SES | Low SES | Total amount |
|---------------------|----------|---------|-------------|
|                     |          |         |             |
| Kindergartens       | A 674    | B 680   | C 661       |
|                     | D 248    | E 323   |             |
| Total amount (n)    | A-E      |         |             |

Table 2. Correlations between TGMD and SES

| TGMD-2 sub categories | SES           |
|-----------------------|---------------|
|                       | n 2586        |
|                       | r 0.264       |
|                       | p 0.001       |
| Locomotor             |               |
| Object control        |               |
| Total TGMD            |               |

Table 3. Analysis of variance of TGMD-2: motor skills among low and high SES schools during Year 1

| TGMD-2 sub categories | Low SES | High SES | F     | p     |
|-----------------------|---------|----------|-------|-------|
|                       | n       | M        | SD    | n     | M        | SD    |       |       |
| Locomotor             | 703     | 3.56     | 1.71  | 571   | 4.08     | 1.73  | 29.313 | 0.000 |
| Object control        | 703     | 2.39     | 1.29  | 571   | 2.76     | 1.38  | 23.14  | 0.000 |
| Overall               | 703     | 5.96     | 6.84  | 571   | 6.35     | 2.58  | 38.11  | 0.000 |

Impact of Additional Movement Skill Practice

ANOVA was performed to analyze change in ratings of locomotor, object control, and overall TGMD. Table 4 provides the mean scores for the TGMD-2 in relation to locomotor, object control, and overall score for each school. The low SES schools completed the TGMD-2 analysis after the first year of data collection to determine if TGMD-2 scores improved with additional physical activity opportunities to practice the fundamental movement skills. Analysis revealed that both low and high SES schools significantly improved overall TGMD (See Table 4).

DISCUSSION

The primary purpose of this study was to assess the motor proficiency (TGMD-2) of children in grades K-2 attending low and high SES schools. The secondary purpose of the study was to subsequently compare changes in motor proficiency of children at low SES schools when 20 minutes of physical activity were added on days Physical Education was not offered at the schools. To our knowledge this is the first study to assess the motor proficiency changes of K-2 grade children when provided a structured physical activity time on days Physical Education was not offered. Overall, findings demonstrated that in year 1, (2011-2012) children at the higher SES schools scored higher than all low SES schools when completing the TGMD-2 both in the Fall and in the Spring. This would be expected due to research indicating higher quality of Physical education and more involvement in external physical activity opportunities outside of the school day (Center for Disease Control and Prevention, 2017). These findings coincide with previous research findings worldwide that typically have found that higher SES children score better on assessments related to fundamental or gross motor skills because of a combination of additional practice time, resources, and outside opportunities that students of high SES school children have compared to low SES schools (Hardy, King, Espinel, Okely, & Bauman, 2010).

Interestingly, low SES schools consistently increased fundamental movement pattern scores between the fall and spring during year 1, 2, and 3 (2011-2014). However, students who attended high SES schools were still at a significant higher proficiency rate in regards to fundamental or gross motor skills because of a combination of additional practice time, resources, and outside opportunities that students of high SES school children have compared to low SES schools (Hardy, King, Espinel, Okely, & Bauman, 2010).

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| Low SES | School A | Locomotor | Fall | 2.844 | 0.001 | 0.811 | 0.000 | 2.000 | 0.000 |
| | | | Spring | 3.394 | 2.396 | 3.916 |
| | | Object control | Fall | 2.293 | 0.419 | 1.273 | 0.000 | 1.546 | 0.000 |
| | | | Spring | 2.156 | 2.207 | 4.444 |
| | | Overall | Fall | 5.137 | 0.11 | 2.084 | 0.000 | 3.546 | 0.000 |
| | | | Spring | 5.55 | 4.603 | 6.361 |
| School B | Locomotor | Fall | 2.720 | 0.000 | 1.250 | 0.000 | 1.972 | 0.000 |
| | | | Spring | 5.300 | 4.310 | 4.065 |
| | | Object control | Fall | 2.090 | 0.000 | 1.857 | 0.009 | 1.906 | 0.000 |
| | | | Spring | 3.000 | 2.367 | 2.607 |
| | | Overall | Fall | 4.820 | 0.000 | 3.112 | 0.000 | 3.875 | 0.000 |
| | | | Spring | 8.300 | 6.680 | 6.672 |
| School C | Locomotor | Fall | 2.778 | 0.000 | 0.960 | 0.000 | 1.477 | 0.000 |
| | | | Spring | 4.053 | 3.465 | 3.697 |
| | | Object control | Fall | 2.256 | 0.160 | 1.376 | 0.000 | 1.688 | 0.000 |
| | | | Spring | 2.490 | 2.613 | 2.513 |
| | | Overall | Fall | 5.035 | 0.000 | 2.336 | 0.000 | 3.165 | 0.000 |
| | | | Spring | 6.548 | 6.079 | 6.211 |
| High SES | School D | Locomotor | Fall | 4.795 | 0.010 |
| | | | Spring | 5.278 |
| | | Object control | Fall | 2.549 | 0.000 |
| | | | Spring | 3.440 |
| | | Overall | Fall | 7.344 | 0.000 |
| | | | Spring | 8.721 |
| School E | Locomotor | Fall | 2.833 | 0.000 |
| | | | Spring | 3.000 |
| | | Object control | Fall | 2.323 | 0.002 |
| | | | Spring | 2.810 |
| | | Overall | Fall | 5.055 | 0.000 |
| | | | Spring | 6.816 |

Children from higher SES schools. While the direct relationship between the proficiency of fundamental movement patterns and level of participation in physical activity remains inconclusive, the need for future research to determine perceived relationships of physical activity in children’s ability to access a range of movement experiences still needs to be explored (Jaakkola & Washington, 2013; Lai et al., 2014). Low SES schools could provide additional opportunities to their students to improve fundamental movement patterns by incorporating classroom activity breaks, before or after school physical activity programs, or creating cross-curricular activities during the school day. For instance, in science class, students could learn about biomechanics and practice the various fundamental movement patterns. Physical Educators could be utilized to educate classroom teachers in physical activities they could incorporate into their current teaching curriculum.

The current study has a number of strengths including the number of years of testing at the low SES schools, the relatively large sample size, the standard additional amount of time of 20 minutes provided to all low SES schools, and the use of a qualitative, valid assessment of fundamental movements. Limitations of the study should be noted. The assessment of the fundamental movement patterns were only as-
sessed in the high SES status schools during year one 2011. Although the same core curriculum, SPARKO was taught by all Physical education and University majors teaching physical activity class physical activity teachers in the district assessed, activities and development of specific components of the curriculum were not regulated. In addition, the University Physical education majors teaching the classes at the low SES schools had free reign over activities the teacher incorporated as long as the activity incorporated at least two fundamental movements. The fundamental movement patterns selected may not have been the areas in which the students needed to focus to improve their TGMD-2 score. Due to the design of this study a cause-and-effect relationship between physical activity and fundamental movement patterns cannot be concluded but only inferred.

CONCLUSION

The current findings suggest that schools, especially lower SES schools, need to concentrate on additional opportunities for physical activity-based activities to engage students in fundamental movement patterns throughout the school day. This could be accomplished through short classroom activity breaks conducted by classroom teachers, by adding a before or after school physical activity program, and/or if available, a program similar to the one outlined in this article where a physical activity class was added in the school day. By adding additional physical activity time, not only could the fundamental movement patterns improve, but brain function and cardiovascular fitness would potentially improve as well. Resources, personnel knowledgeable, and school administration may play into the success of the incorporation of the physical activity time. Overall, by providing physical activity and motor development opportunities for children, whether it is housed during school hours or after school, can be beneficial to helping improve all motor functioning and development of all children, regardless of SES.

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