The trend and structure of adolescents’ weekly step count in the context of the Polish school environment

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Abstract

Introduction and objective. Weekly physical activity (PA) in adolescents is significantly correlated with the educational programme and school environment, where the basis of healthy work habits and a healthy lifestyle is laid. The aim of the study was to identify the differences in the trend and the structure of the weekly step count in adolescent boys and girls in the context of the Polish school environment.

Materials and method. A total of 930 boys and 1,354 girls aged 15–19 years from 64 secondary schools in the Katowice region participated. The research was conducted between 2011–2018. For the objective monitoring of weekly PA, Yamax Digiwalker SW-700 pedometers were used.

Results. Between 2011–2014 and 2015–2018, no significant differences were observed in step counts on an average week day, school day, or weekend day. This means that the level of PA, expressed as daily step count, did not decrease between the two 4-year periods. On average, boys performed 10,799 steps/day, while girls performed 10,130 steps/day. The recommendation of 11,000 steps/day was achieved by 42.2% of boys and 35.3% of girls. A significant decrease by 8.6 percentage points in the achievement of 11,000 steps/day between the two 4-year periods was observed only in boys.

Conclusions. It is positive that in the 8-year monitoring of PA, there was no significant decrease in the average steps/day for Polish boys and girls. However, most boys and girls did not meet the 11,000 steps/day recommendation. Both boys and girls were most physically active on Friday and least physically active on Sunday.

Key words
healthy lifestyle, physical activity, recommendation, adolescent behaviour, environment

INTRODUCTION

Insufficient physical activity (PA) among adolescents is associated with an increased risk of obesity [1, 2]. A decrease in PA has been observed during adolescence [3–5], which is a critical period for promoting PA [6]. Most teenagers in Europe, and especially Central Europe, fail to meet the PA recommendations [7–12]. PA is often substituted by sedentary and passive recreation in leisure time, which is largely associated with the rapid development of information technology [7, 8, 13, 14]. Moreover, adolescents are less physically active on weekends compared with school days, and reduced PA has been demonstrated in both boys and girls [15–17]. Boys are more physically active than girls on both school days and weekend days [18, 19]. Sunday is the most critical day of the week concerning PA in adolescents in Poland, Czech Republic, and Slovakia [20], especially among less physically active boys and girls [21].

PA-promoting programmes are necessary to increase the awareness adolescents about a healthy lifestyle. One method to raise awareness of and motivation for PA is the use of pedometers and similar wearables for monitoring PA and sedentary behaviour. Traditional pedometers are still applicable and provide an interpretable estimate of the steps taken, which have the potential for wide-scale public health use [22]. Traditional pedometers have been validated as accurate measures of step counts in controlled and free-living conditions [23].

Another currently available method is the use of fitness wristbands as a substitute for traditional pedometers. Regarding their water-resistance and location on the wrist, fitness wristbands provide greater comfort. Unfortunately, these wristbands (especially the affordable ones) are often developed for consumer, commercial, and individual use; therefore, handling the source data is complicated or even impossible. Specifically, although the devices have a digital memory, the source data are difficult to retrieve or are irretrievable as this would require separate recording for the purposes of measuring of daily PA structure [23]. The wristband market is broad, and many manufacturers offer new product lines that are rarely compatible. The most feasible location of fitness wristbands – on the wrist of the non-dominant arm – is a significant limitation in comparative studies and is impracticable in some sports disciplines. Nevertheless, fitness wristbands may play a vital role in interventions aimed at increasing PA motivation and physical literacy among adolescents [24].

Compared with fitness wristbands, the advantage of pedometers is the monitoring of changes in body position at the waist, and simple interpretability of the achieved
level of PA and determination of PA recommendations [9].
In adolescents, the number of steps/day should be 10,000–
11,700; this corresponds to 60 minutes of moderate PA [22],
which is recommended for this age category [25]. In the
current study, 11,000 steps/day for both girls and boys was
recommended, which was based on previous research [9,
26] and other recommendations for youths: 11,500 steps/
day for accelerometer measurement and 9,000 steps/day for
pedometer measurement [27], 10,000–11,700 steps/day [22],
and 12,000 steps/day [28].

OBJECTIVES
In research on adolescents’ PA, most attention has been given
to its volume [29, 30], intensity [27], duration and frequency
[31]; however, no research has considered long-term trends
in adolescents’ PA, and no long-term studies are available on
PA trends in Polish adolescents. It was posited that, just as
in other countries, there would be a decrease in PA expressed as
the number of steps per day. Focused was also directed on the
structure of weekly PA expressed as steps/day and adolescents’
achievement of steps/day recommendations on each day of the
week. In summary, the aim of the study was to present the
trends in PA among adolescents expressed as the amount of
steps taken each day of the week, by gender and age.

MATERIALS AND METHOD
Description of the data. This research was conducted
between 2011–2018 and included 64 secondary schools. The
schools were selected according to students’ place of residence
to avoid repetition of the research in the same schools, to
include the main types of schools (grammar, vocational, and
professional secondary schools), and to respect various sizes
of towns/cities. On average, 6–9 schools were included every
year. The classes were selected by the school management
not to disturb PA monitoring. Owing to the stricter ‘General
Data Protection Regulation’, 3 schools refused participation
because of student registration in the web-based application
International Database for Research and Educational Support
(Indares; www.indares.com). On average, 5–15% of students in
the selected groups refused participation. Written informed
consent was obtained from the parent of all participants. In
total, the study included 930 boys (age [years] = 16.48 ± 0.86,
weight [kg] = 66.99 ± 11.71, height [cm] = 176.58 ± 7.97, body
mass index [BMI; kg/m²] = 21.42 ± 3.11) and 1,354 girls
(ages [years] = 15.97 ± 0.83, weight [kg] = 56.84 ± 8.43, height
[cm] = 166.04 ± 6.09, BMI [kg/m²] = 20.59 ± 2.65). Boys and
girls were divided into younger (15–16 years) and older (17–18
years).

For the objective monitoring of weekly PA, Digi-Walker
SW-700 pedometers (Yamax Corporation, Tokyo, Japan)
were used. Despite numerous emerging possibilities of PA
monitoring, pedometers are suitable for measuring weekly
habitual PA expressed as step counts [32]. Prior to each
monitoring block, the pedometers were calibrated for slow
and fast walking with a permissible tolerance of 5%.

The values of pedometer-derived data were adjusted according
to prior recommendations [33]. The data for any single day
indicating <1,000 steps were removed, and value 30,000 steps
on any single day were truncated to 30,000 steps.

The final sample included participants with valid data for
at least 3 school days and at least one weekend day. Any
missing days were replaced by the values of the closest school
day or weekend day. Also excluded were those participants
who reported an unrealistic or recurring round number of
steps/day (5 participants), and who showed regular daily
swimming training (16 participants). Overall, 134 participants
were excluded, and 168 values of daily step counts were added.
The daily PA recommendation was modified according to
Tudor-Locke et al. [22] and set at 11,000 steps/day for both
boys and girls. The possible effect of reactivity to weekly PA
monitoring was eliminated according to the school timetable
by disregarding the first day of monitoring [34]. Participants
wore the pedometers for 7 days from the morning (after
personal hygiene) throughout the day (except for swimming
or bathing) until evening hygiene before going to bed.

The school managers and the teachers involved in the
study received feedback on group achievement of PA
recommendations, and participants had an opportunity to
analyze their results by comparing them with the group in the
Indares system.

Statistical analyses. Data were analyzed in Statistica
version 13 (StatSoft, Prague, Czech Republic). The following
approaches were used: descriptive characteristics; crossing
tables to analyze the differences in the achievement of PA
recommendations; repeated analysis of variance to identify
the differences between daily step counts throughout the
week; and d and η² effect size coefficients: 0.01 ≤ η² < 0.06
(d ≥ 0.2) = small effect size, 0.06 ≤ η² < 0.14 (d ≥ 0.5) = medium
effect size, and η² ≥ 0.14 (d ≥ 0.8) = large effect size. Based on
previous experience and research [20, 21, 23], the threshold
value for assessing differences as logically significant was
set at >1,000 steps/day and at 10% in the achievement of
the weekly PA recommendation.

RESULTS
Number of steps/day in boys and girls – daily average and
for each day. In total, the differences in the average daily
number of steps between boys (10,559 steps/day) and girls
(10,201 steps/day) were significant (F (2,1368) = 17.14; p < .001,
η² = 0.077). Concerning daily values, a significant difference
was observed between boys and girls on Monday (p < .001),
Tuesday (p < .001), Wednesday (p < .001), Thursday (p = .014),
and Sunday (p = .049). Significant differences were also
observed between the days of the week in boys and girls
(days’ gender) (F (5,1368) = 2.38; p = .027, η² = 0.001) (Tab. 1).
On Sunday, both boys and girls achieved the lowest number
of steps compared with the other days of the week (on all
days p < .001). Girls achieved the highest number of steps
on Friday, which significantly differed from the other days
(on all day, p < .001). Similarly, the number of steps achieved
by boys on Friday was significantly higher compared to
Tuesday (p < .001), Thursday (p < .001), Saturday (p < .001).

Differences in number of steps/day between days of the
week among younger and older boys and girls. Similarly,
significant differences were observed between the days
of the week among younger and older boys and girls
(days’ gender) (F (5,1368) = 2.14; p = .003, η² = 0.003) (Tab. 2).
Dorota Groffik, Karel Frömel, Michal Vorlíček, Jacek Polechoński. The trend and structure of adolescents’ weekly step count in the context of the Polish school environment.

Per week, younger boys reported, on average, 11,289 steps/day (older boys = 10,270 steps/day), while younger girls reported 10,533 steps/day (older girls = 9,668 steps/day).

Achievement of recommended 11,000 steps/day by boys and girls on average for the whole week and for each day. The daily recommendation of 11,000 steps/day was achieved by 42.2% of boys and 35.3% of girls during the whole week; the difference between boys and girls was significant ($\chi^2 = 10.96; p < .001, r = 0.066$). On school days, the recommendation was achieved by 47.5% of boys (30.9% on the weekend) and 40.3% of girls (29.8% on the weekend); the difference between boys and girls was significant ($\chi^2 = 11.65; p < .001, r = 0.069$) except on weekend days ($\chi^2 = 0.2; p = .601, r < 0.001$). Concerning daily values, a significant difference between boys and girls in the achievement of the recommendation was observed on Monday ($p = .025$), Tuesday ($p = .002$), Wednesday ($p = .001$), and Sunday ($p = .022$). Only on Friday was the recommendation of 11,000 steps/day achieved by more than half of the boys and girls.

Younger boys achieved the recommendation of 11,000 steps/day significantly more than older boys on all days of the week, except Friday and Sunday. For girls, the only day without a significant difference was Monday ($p = .022$).

Overall average numbers of steps/day in boys and girls between 2011–2014 and 2015–2018 per week, on school days, and weekend days. Between 2011–2014 and 2015–2018, no significant differences were observed in the number of steps/day on an average weekday (gender*period; $F_{(2,2282)} = 1.14; p = .286; \eta^2 = 0.001$), on an average school day ($F_{(2,2282)} = 0.92; p = .338; \eta^2 < 0.001$), or on an average weekend day ($F_{(2,2282)} = 0.92; p = .338; \eta^2 < 0.001$) (Fig. 2). However, irrespective of gender-based differences, a significant decrease was observed in the number of steps/day on weekend days ($F_{(2,2282)} = 6.42; p = .011; \eta^2 = 0.003$), on average, by 508 steps/day. From a practical perspective, these differences were not considered logically significant.

Table 1. Daily number of steps/day for boys and girls on each day of the week

<table>
<thead>
<tr>
<th>Gender</th>
<th>n</th>
<th>Mon M (SD)</th>
<th>Tues M (SD)</th>
<th>Wed M (SD)</th>
<th>Thu M (SD)</th>
<th>Fri M (SD)</th>
<th>Sat M (SD)</th>
<th>Sun M (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>930</td>
<td>11,262 (5,222)</td>
<td>11,033 (5,155)</td>
<td>11,459 (5,676)</td>
<td>10,747 (4,843)</td>
<td>12,058 (5,288)</td>
<td>10,206 (6,093)</td>
<td>8,830 (5,559)</td>
</tr>
<tr>
<td>F</td>
<td>1,354</td>
<td>10,433 (4,324)</td>
<td>10,120 (4,410)</td>
<td>10,601 (4,824)</td>
<td>10,270 (4,381)</td>
<td>11,817 (5,038)</td>
<td>9,763 (5,299)</td>
<td>8,401 (4,808)</td>
</tr>
</tbody>
</table>

$F = 2.38, p = .027, \eta^2 = 0.001$

M = boys; F = girls; Mon = Monday; Tues = Tuesday; Wed = Wednesday; Thu = Thursday; Fri = Friday; Sat = Saturday; Sun = Sunday.

Table 2. Daily number of steps/day for younger and older boys and girls on each day of the week

<table>
<thead>
<tr>
<th>Gender</th>
<th>Age</th>
<th>n</th>
<th>Mon M (SD)</th>
<th>Tues M (SD)</th>
<th>Wed M (SD)</th>
<th>Thu M (SD)</th>
<th>Fri M (SD)</th>
<th>Sat M (SD)</th>
<th>Sun M (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>15–16</td>
<td>505</td>
<td>11,686 (5,307)</td>
<td>11,711 (5,260)</td>
<td>12,107 (5,949)</td>
<td>11,181 (4,994)</td>
<td>12,567 (5,535)</td>
<td>10,856 (6,281)</td>
<td>9,257 (5,630)</td>
</tr>
<tr>
<td>F</td>
<td>15–16</td>
<td>555</td>
<td>10,494 (4,313)</td>
<td>10,763 (4,396)</td>
<td>11,047 (5,132)</td>
<td>11,009 (4,220)</td>
<td>12,387 (4,813)</td>
<td>10,389 (5,361)</td>
<td>8,744 (4,968)</td>
</tr>
<tr>
<td>M</td>
<td>17–18</td>
<td>425</td>
<td>10,759 (5,080)</td>
<td>10,228 (4,913)</td>
<td>10,689 (5,237)</td>
<td>10,231 (4,609)</td>
<td>11,453 (4,917)</td>
<td>9,433 (5,775)</td>
<td>8,322 (5,437)</td>
</tr>
<tr>
<td>F</td>
<td>17–18</td>
<td>799</td>
<td>10,390 (4,333)</td>
<td>9,673 (4,367)</td>
<td>10,292 (4,576)</td>
<td>9,756 (4,419)</td>
<td>11,422 (5,154)</td>
<td>9,329 (5,214)</td>
<td>8,163 (4,681)</td>
</tr>
</tbody>
</table>

$F = 2.14, p = .003, \eta^2 = 0.003$

Age reported in years. M = boys; F = girls; Mon = Monday; Tues = Tuesday; Wed = Wednesday; Thu = Thursday; Fri = Friday; Sat = Saturday; Sun = Sunday.

Per week, younger boys reported, on average, 11,289 steps/day (older boys = 10,270 steps/day), while younger girls reported 10,533 steps/day (older girls = 9,668 steps/day).

Figure 1. Meeting the recommendation of 11,000 steps/day by boys and girls on weekdays.

Mon = Monday; Tues = Tuesday; Wed = Wednesday; Thu = Thursday; Fri = Friday; Sat = Saturday; Sun = Sunday.

Figure 2. Average number of steps/day in boys and girls for weekdays, school days, and weekend days in 2011–2014 and 2015–2018.
Achievement of the recommended 11,000 steps/day in boys and girls in 2011–2014 and 2015–2018, on average, for the whole week, on school days, weekend days, and for each day. On an average weekday ($\chi^2=6.54$; $p=0.01$, $r=0.080$), on an average school day ($\chi^2=8.18$; $p=0.004$, $r=0.093$), and on an average weekend day ($\chi^2=5.44$; $p=0.020$, $r=0.073$), boys achieved the PA recommendation significantly more in 2011–2014 as opposed to 2015–2018. In girls, no significant differences were observed in the achievement of the recommendation of 11,000 steps/day between the 2 periods for an average weekday, school day, or weekend day.

Concerning the structure of weekly PA, the recommendation was achieved significantly more on Thursday ($p<0.001$), Friday ($p=0.003$) and Saturday ($p=0.009$) in boys; and on Thursday ($p=0.018$) and Sunday ($p=0.004$) in girls who underwent the PA monitoring in 2011–2014 (Fig. 3). The highest proportion of the achievement of the recommendation (55.4%) was observed in the first period on Friday in boys; the lowest proportion (20.3%).

The observed higher average PA among boys as opposed to girls is consistent with other studies [55–58]. However, it appears crucial to examine the reasons the differences decrease on Thursday, Friday, and Saturday. It is also unknown why, over the long-term, boys and girls achieved the greatest amount of PA on Friday; while the most critical day was Sunday [21, 22, 57]. The solution to this problem requires a deeper analysis concerning the associations between PA across different segments of the day, school programme and course load, as well as the relationship between PA and adolescents’ academic stress [59].

DISCUSSION

The most noteworthy finding of the study is that between 2011–2014 and 2015–2018 there was no significant decrease in PA among adolescent boys and girls represented by the average number of steps per day. In the shorter period between 2016–2018, most PA indicators among Polish adolescents did not change; however, the PA of Polish adolescents was assessed as insufficient [35]. Most studies focusing on the assessment of PA in other countries [36, 37], Europe [11, 38] and globally [39], highlight negative trends and insufficient PA. Therefore, effective ways must be found to promote PA among adolescents in Poland. A significant factor may be a higher number of physical education (PE) lessons; a comparative Polish–Czech study confirmed the positive effect of a higher number of PE lessons, especially on the amount of vigorous PA rather than all-day PA [16]. However, according to other research, on days with participation in PE lessons, adolescents achieve, on average, significantly more steps/day or moderate-to-vigorous PA/day, compared with days without PE lessons [40–42].

It is also important to increase the active participation of adolescents in organized PA which, in Poland, as opposed to the Czech Republic or Sweden, is rated significantly worse [7]. Active participation of adolescents in organized PA significantly increases the chances of boys and girls achieving the PA recommendations [43]. One of the determining factors that cause a decline in the daily number of steps in adolescents is the decrease in active transportation [44–47]. Therefore, adoption of the habit of walking to and from school is crucial, not only to increase daily PA [48], but also for lifelong PA, especially in girls [49]. Research on walking suggests frequent health, economic, social, and behavioural benefits; thus, this should be promoted in school education [50–52]. Active transportation among adolescent boys and girls in Poland and the Czech Republic represents 22.5% – 24.9% of the overall daily PA [53]. Thus, the development of a friendly and safe environment for the active transportation of adolescents to and from school should be a key priority of local policy. There is evidence that in a safe environment for active transportation, Polish and Czech adolescents achieve, on average, 11,024 steps/day; while other adolescents achieve only 9,686 steps/day [51].

Despite the criticism concerning the decrease in the PA of adolescents, the PA behaviour of Polish and other Central and Eastern European adolescents is reasonable, compared with countries with a higher socio-economic status [7, 8].

An interesting observation concerns the differences between boys and girls in the achievement of the recommended 11,000 steps/day over the two 4-year periods, because a decrease was observed only in boys. Naturally, this fact is influenced by the higher overall PA in boys. It is also necessary to consider the comparison of average results that do not respect the different PA levels [21]. The recommendation of 12,000 steps/day in Canada could be more appropriate for more active and competitive adolescents [60]. In contrast, the most problematic inactive groups should be recommended to achieve as least 9,000 steps/day [21]. The inconsistency in PA recommendations and the low compatibility of the results of monitoring of adolescents’ PA is also supported by the fact that only 35 European studies (out of 131) confirmed the achievements of daily PA recommendations for young people [61].

The school environment should respond to the lower achievement of PA recommendations at the beginning of the week, which is related to the lower PA on weekend days. To stop the decrease in PA on weekend days, it is further necessary to coordinate the objectives of school PA programmes or appropriate intervention activities [4] with the motivation for group or family PA, and with programmes provided by community leisure institutions. The fact that four
in every five adolescents do not experience the enjoyment and social, physical, and mental health benefits of regular PA is, according to Guthold et al. [39], a consequence of political choices and social design. Adolescents’ belief about the significance of the monitoring of daily PA, despite the simplified steps/day measure, may be beneficial, especially for less physically active adolescents. Bassett et al. [62] stated that monitoring one’s number of steps could increase the daily value by as many as 2,500 steps/day in inactive individuals.

Future research should focus on PA interventions aimed at weekend days, and at a deeper analysis of the school environment in the context of lower PA in boys and girls at the beginning of the week. Moreover, adequate conditions should be provided for continuous monitoring of PA trends in adolescents using simple and compatible fitness wristbands.

Strengths and limitations of the study. The strength of this study lies in the demonstration of the trends in the number of daily steps in a cohort of Polish adolescents in the context of the weekly PA structure. To date, a similar study has not been conducted in Poland. Nonetheless, a limitation of this study concerns the difficulties of conducting research in schools, i.e. the impossibility of including a random sample of adolescents. Further, to maintain the same comparative approach to PA monitoring by pedometers, considering the technological development of new attractive wearables, is increasingly difficult.

CONCLUSIONS

The study indicates possible ways of maintaining and perhaps improving the current trend in adolescents’ PA and inducing positive changes in schools to promote a more ‘PA-friendly’ environment. Between 2011–2014 and 2015–2018, there was no significant decrease in PA among adolescent boys and girls. The daily recommendation of 11,000 steps/day was achieved by 42.2% of boys and 35.3% of girls during whole week. The results highlight the need for a deeper and more representative monitoring of PA trends in Polish adolescents on a broader epidemiological basis.

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