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Title: Accelerometer-based physical activity in need satisfaction profiles of schoolchildren : A 3-year follow-up

Year: 2023

Version: Accepted version (Final draft)

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Please cite the original version:

Gråstén, A., Wang, J. K. C., Huhtiniemi, M., & Jaakkola, T. (2023). Accelerometer-based physical activity in need satisfaction profiles of schoolchildren : A 3-year follow-up. European Physical Education Review, 29(3), 405-420. https://doi.org/10.1177/1356336x231157331

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8	Accelerometer-based physical activity in need satisfaction profiles of schoolchildren – A
9	three-year follow-up
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26 Abstract

27	This study exemined mederate to viscourse abusical estivity (MVDA) trands in abusical
27	This study examined moderate-to-vigorous physical activity (MVPA) trends in physical
28	education (PE) classes and beyond school hours in children's need satisfaction profiles over
29	three years. Participants were 445 (girls 256, boys 189) Finnish schoolchildren ($M_{age} = 11.26$
30	\pm .32 years). Need satisfaction self-reports and accelerometer-based MVPA data were collected
31	in 17 comprehensive schools over four assessment phases. Four latent profiles based on the need
32	satisfaction trends over time were found: Profiles with Large Decrease, Small Decrease, Small
33	Increase, and Large Increase. The children with the most prominent need satisfaction decreases
34	showed a significant decline in out-of-school MVPA. All the children, irrespective of their need
35	satisfaction profile, exhibited similar patterns of MVPA in PE over the three-year follow-up.
36	Developing need satisfactions and out-of-school MVPA of the children with the greatest need
37	satisfaction decreases may require enhancements in need-supportive PE activities.
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39	Keywords
40	Competence, autonomy, relatedness, accelerometer, regression auxiliary model
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50 Introduction

For several years, experts have suggested that if children are exposed to a wide range of physical 51 52 education (PE) activities, they will find something they like and will continue being physically active outside school hours (Aubert et al., 2018; Bailey et al., 2009). However, the declining 53 54 trends in regular physical activity levels in children and youth (Aubert et al., 2018) suggest that 55 the topic warrants more attention. According to the tenets of Self-Determination Theory (SDT; Deci and Ryan, 2000; Ryan and Deci, 2017), knowledge of children's basic psychological need 56 57 satisfactions would be essential in finding ways to foster moderate-to-vigorous physical activity (MVPA) participation in school PE and out-of-school (Hagger and Chatzisarantis, 2016). While 58 59 need satisfactions have been widely studied in the PE context (Kalajas-Tilga et al., 2020; Vasconcellos et al., 2020; Warburton et al., 2020), less is known about whether need 60 satisfactions and objectively measured MVPA develop concurrently over time from childhood to 61 adolescence. This study focused on three-year trends of schoolchildren's need satisfaction 62 63 profiles in PE and out-of-school MVPA from childhood to early adolescence to investigate this 64 issue.

65 The SDT (Deci and Ryan, 2000; Ryan and Deci, 2017) is a dominant social-cognitive 66 theoretical approach explaining the associations between motivation and behaviour, such as MVPA participation in the PE domain. Specifically, the theory postulates that basic 67 68 psychological needs drive autonomous motivation and human functioning in learning situations. 69 The SDT comprises the concepts of need satisfactions and frustrations, which either promote or 70 hinder the development of autonomous motivation through the basic psychological needs of 71 competence, autonomy, and social relatedness (Deci and Ryan, 2000; Ryan and Deci, 2017). 72 Suppose school PE teaching supports children in satisfying these basic needs. In that case, they 73 can experience success in each activity (competence), have an opportunity to develop a more profound interest in the activity (autonomy), and enjoy safe and supportive interaction with their 74

PE teacher and peer group (relatedness). Furthermore, children with higher need satisfactions in 75 PE are likely to develop higher autonomous motivation towards PE (Ryan and Deci, 2017; 76 77 Vasconcellos et al., 2020). Subsequently, this motivational process has been demonstrated to be associated with increased MVPA in PE classes (Vasconcellos et al., 2020) and MVPA during 78 leisure time (Wallhead, Garn, and Vidoni, 2014). In contrast, when the learning environment 79 80 (e.g. controlling teaching) hinders basic needs, i.e. maintains or enhances feelings of frustration over satisfaction, children may experience less motivation and engagement in the target activity 81 82 (Bartholomew et al., 2018; De Meyer et al., 2014; Li et al., 2021). Need satisfactions are influenced by teaching and interaction between teachers and 83 children (Bartholomew et al., 2018; Warburton et al., 2020). Gråstén et al. (2020) found that 84 competence and relatedness were positively associated with overall objective MVPA, whereas 85 only relatedness was associated with in-class MVPA. Similar evidence based on schoolchildren's 86 self-reported MVPA revealed correlations between competence and social relatedness need 87 88 satisfactions with total MVPA (Brunet et al., 2016; Cox, Smith, and Williams, 2008; Gråstén and Watt, 2017). Autonomy needs satisfaction has been shown to be negatively or not correlated with 89 90 either objective total MVPA (Gråstén et al., 2020) or self-reported total MVPA (Brunet et al., 91 2016; Gråstén and Watt, 2017). Need profiles and self-assessed MVPA engagement have been incorporated in a few 92 93 previous cross-sectional studies. For instance, Li et al. (2021), who studied MVPA levels in 94 Singaporean schoolchildren, found the highest total weekly MVPA in the need profile

95 characterized by very high need satisfactions. Granero-Gallegos et al. (2012), examining need

satisfaction profiles in Spanish high school students, showed that the most elevated need

97 satisfactions also had the most significant weekly physical exercise frequency. Huéscar

Hernández et al. (2019), who also studied a sample of Spanish high school students, found that

99 the profile with the highest need satisfactions showed greater weekly self-reported physical

100	activity than other profiles with lower need satisfactions. In previous need satisfaction studies,
101	four latent profiles have typically been identified (Li et al., 2021; Warburton et al., 2020).
102	However, this finding has been strongly associated with the type of variables selected for each
103	latent profile analysis.
104	An evident shortcoming of the reviewed SDT research is the need for studies
105	incorporating longitudinal research designs for examining need satisfactions in PE and objective
106	MVPA outcomes (Kalajas-Tilga et al., 2020; Vasconcellos et al., 2020; Warburton et al., 2020).
107	It remains unclear whether higher need satisfactions in PE contribute to higher MVPA
108	behaviour over comprehensive assessments. In addition, Li et al. (2021) stated that more
109	longitudinal identification studies on psychological need profiles are required to understand
110	MVPA outcomes in children and youth better. This study addresses this gap by investigating
111	whether schoolchildren's need satisfactions in PE are longitudinally linked with their MVPA
112	engagement in PE and out-of-school MVPA. Previous theoretical models (Hagger and
113	Chatzisarantis, 2016) and empirical evidence (Gråstén et al., 2020; Wallhead, Garn, and Vidoni,
114	2014) have suggested that positive need satisfactions in one context (e.g. PE) may contribute to
115	MVPA engagement in other contexts (e.g. leisure time). However, this research question has not
116	yet been investigated using the device-based methodology to capture MVPA in PE and out-of-
117	school MVPA.

118 Considering all the above, this study examined: 1) qualitatively distinct need satisfaction 119 profiles based on competence, autonomy, and relatedness satisfaction over time and 2) whether 120 MVPA in PE and out-of-school MVPA trends differed between the need profiles identified.

Based on previous cross-sectional studies of need satisfactions (Granero-Gallegos et al., 2012;

Li et al., 2021; Warburton et al., 2020), three to four need satisfaction profiles were expected to

be found and need satisfactions and MVPA were expected to develop concurrently

124 (Vasconcellos et al., 2020). Specifically, the profiles with the highest need satisfactions were

- 125 expected to accumulate the most excellent MVPA levels in PE classes and out-of-school hours
- 126 (Granero-Gallegos et al., 2012; Huéscar Hernández et al., 2019; Li et al., 2021).
- 127

128 Methods

129 Participants

- 130 Participants were 445 (girls 256, boys 189) Finnish schoolchildren, with a mean age of
- 131 $11.26 \pm .32$ years at baseline, recruited from 17 randomly selected public schools in Southern
- 132 (27% of students) and Central Finland (73%). The participating schools were mainly Finnish-
- speaking comprehensive schools with typically 300 to 500 ethnically white students and
- following the national core curriculum. The school principals directly invited all fifth-grade
- children to participate. Classroom teachers taught the 37 classes of children at T0 and T1,
- whereas at T2 and T3, after the transition to middle school, all the students were instructed by
- specialist PE teachers. All children engaged in two regular 45-minute PE classes per week (a
- total of 90 minutes). No children with special needs or disabilities participated in the study,
- although the opportunity was offered to all students.

140

141 *Procedure*

The self-report need satisfactions data were collected using equal procedures at each timepoint (August to September) from 2017 to 2020 (T0 to T3). Children completed the structured questionnaires in their classrooms under the researchers' supervision. Participants were informed about the study protocols and their rights to terminate their participation without consequences. In addition, the researchers encouraged participants to answer honestly and ask for help in cases of unclear questions. At each time point, the accelerometer data were collected during the same week as the self-reports. Written informed consent for their children's participation was obtained from parents or guardians. The ethics committee of the local university approved the studyprotocols before the data collection.

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173

152 *Measures*

153 Participants' demographic information, including date of birth, sex, class, and school

information, was collected using the structured online questionnaire. Children were asked to fill

155 out the personal details section before answering the PE-related questions.

156 Need satisfactions was assessed using the Finnish version of the Basic Psychological

157 Needs in Physical Education Scale (BPN-PE; Vlachopoulos, Katartzi, and Kontou, 2011). The

item stem was "In PE classes, I feel that..." The scale consisted of 12 items divided among three

subscales: competence need satisfactions (e.g. *I can do well even in the lessons considered*

160 *difficult by most kids in my class*), relatedness need satisfactions (e.g. *my relationships with the*

161 *other kids in my class are friendly*), and autonomy need satisfactions (e.g. *I feel that I have the*

162 *opportunity to make choices about PE activities*). All three subscales were measured on a five-

point response scale from (1) totally disagree to (5) totally agree. Gråstén et al. (2019) reported

acceptable construct validity for the Finnish version ($\chi 2(50) = 106.59$, p < .001, CFI = .97, TLI =

165 .96, RMSEA = .048, SRMR = .035) in a sample of Finnish elementary school students.

The MVPA minutes were assessed using Actigraph GT3X+ (Pensacola, FL, USA) hipworn accelerometers. The researchers distributed the accelerometers to the participants in their classrooms, and the teachers collected them after each measurement period. The children were instructed to wear the devices for seven consecutive days during waking hours (7 am to 11 pm), excluding swimming and water-based activities. The segments of MVPA in PE and out-ofschool MVPA were based on the scheduled timetable of school classes. All days with \geq 500 minutes of valid wear time were accepted for further analyses (Mattocks et al., 2008). The

MVPA data were collected using a frequency of 30-Hz and divided into 15-second epochs. Non-

8

wear time was defined as 30 minutes of consecutive zeros. The cut-off points proposed by

175 Evenson et al. (2008), which have been recently used in samples of Finnish schoolchildren (e.g.

176 Kolunsarka et al., 2021), were used to determine individual MVPA scores (≥ 2296 cpm). The

177 researchers then converted the raw accelerometer data into the processing format.

178

179 Data analysis

180 First, diagnostic analysis, including normality of distribution, outliers, and missing values, was performed. Second, the descriptive statistics and correlation coefficients between the observed 181 variables were analysed. In the case of nested groups, between-group differences in the observed 182 183 variables were analysed using intraclass correlations (ICC). The factor structure of the BPN-PE scale at T0 to T3 was tested through a series of confirmatory factor analyses. A non-significant 184 Chi-square test demonstrated an acceptable fit (Hu and Bentler, 1999). In addition, the root mean 185 square error of approximation (RMSEA \leq .06), standardised root mean square residual (SRMR \leq 186 .08), comparative fit index (CFI > .95), and Tucker-Lewis index (TLI > .95) were examined for 187 model fit (Hair et al., 2010; Hu and Bentler, 1999). 188

Finally, a regression auxiliary model including latent growth curves was estimated to 189 190 examine changes in MVPA in PE and out-of-school MVPA between the need profiles over time. 191 The regression auxiliary model was performed in two steps. In the first step, the latent need satisfaction profiles were identified using observed competence, autonomy, and relatedness need 192 193 satisfactions variables at T0 to T3 following the procedures of Asparouhov and Muthén (2015). 194 The model fit was tested using the Akaike Information Criterion (AIC), Bayesian Information 195 Criterion (BIC), sample-size adjusted BIC (ABIC), profile sizes, Adjusted Lo-Mendell-Rubin Ratio Test (LMR), and entropy values (Muthén and Muthén, 2017). Lower AIC, BIC, and ABIC 196 197 values and higher entropy values indicated better model fit. Profiles containing less than five

percent of the children were avoided. The need satisfaction profiles were then labelled based onthe developmental trends of need satisfactions over time.

The data matrix, including need profiles and MVPA in PE and out-of-school MVPA with 200 nested groups, was established in the second step. Next, the latent growth curve model was 201 computed to examine MVPA changes over time in PE and out-of-school between the need 202 203 profiles identified. Between-group differences in MVPA participation were tested using t-tests of parameter equality. Finally, squared multiple correlations were calculated to explain the 204 205 variances in MVPA by the need satisfaction profiles. The diagnostic analysis and descriptive statistics were performed using SPSS 26.0, and the auxiliary regression analysis using Mplus 206 version 8.8. 207

208

209 **Results**

210 Preliminary analyses

211 Before the main analysis, the graphics indicated that the measured variables were normally distributed, whereas the standardized values (\pm 3.0) for MVPA in PE indicated the presence of 212 significant outliers. Five unexpectedly high MVPA in PE scores at T0 (> 150 minutes) were 213 214 removed from the data matrix. In the final data matrix, the percentage of missing values was 29% (2587 out of 8900 values), as the proportion of children with incomplete MVPA data 215 216 increased over time (Table 1). Some participants were not willing to wear accelerometers during their leisure time. Thus, the proportion of participants with sufficient out-of-school MVPA data 217 declined over time. However, the Missing Completely at Random (MCAR) test ($\chi^2 = 31.02$, df =218 28, p = .316) showed that the data matrices with and without missing out-of-school MVPA 219 values were similar. A closer examination also revealed that the missing scores did not represent 220 221 any specific group. Thus, the missing out-of-school values were assumed to be missing

222	completely at random, and no further modifications were required. The construct validity of the
223	BPN-PE scale at T0 ($\chi^2(51) = 102.91$, $p < .001$, $CFI = .96$, $TLI = .95$, $RMSEA = .048$, $SRMR =$
224	.043), T1 ($\chi^2(51) = 127.65$, $p < .001$, $CFI = .96$, $TLI = .94$, $RMSEA = .058$, $SRMR = .038$), T2
225	$(\chi^2(51) = 175.99, p < .001, CFI = .94, TLI = .92, RMSEA = .074, SRMR = .051)$, and T3 $(\chi^2(51) = .051)$
226	164.77, $p < .001$, $CFI = .95$, $TLI = .93$, $RMSEA = .072$, $SRMR = .044$) was acceptable for the
227	latent model development.

228

229 Descriptive statistics

Descriptive statistics (Table 1) and correlation coefficients (Table 2) were examined. The 230 231 correlations between the observed variables varied between weak and moderate. The strongest positive correlations were found between the need satisfactions of competence and relatedness at 232 T3. In contrast, the correlations of the need satisfactions variables with the MVPA and LPA 233 variables were low. Mean scores showed that the need satisfactions values were relatively high at 234 each measurement point, with higher values for competence and relatedness than autonomy 235 satisfaction. Both MVPA in PE and out-of-school MVPA showed declining trends over time, 236 reflecting the decreasing mean scores of the observed variables. 237

238

239 *Latent profile analysis*

Profile memberships derived from the competence, autonomy, and relatedness need satisfactions
data at T0 to T3 were determined (Table 3). The data were expected to display a hierarchical
structure, as the scores had been collected from classes with nested groups. The ICC p-values
indicated that MVPA in PE differed between the classes (Table 4). Hence, the regression
auxiliary model (Asparouhov and Muthén, 2015) was implemented using the complex model
option to adjust the parameters for the sampling weights (Asparouhov, 2005; McNeish,

Stapleton, and Silverman, 2016) to consider unequal MVPA variances between classes. 246 Specifically, this option with maximum likelihood and robust standard errors was obtained to fix 247 the non-independence of observed MVPA variables between the nested groups (Asparouhov, 248 2005). When the number of latent groups increased, the AIC, BIC, and ABIC indices decreased, 249 although only a little after the model with four latent groups. The indices were lower and the 250 251 entropy value higher in the five-group solution, but one profile contained less than five percent of the participants. Thus, the indices and characteristics of the profiles pointed to the four-group 252 253 solution as the most reasonable. The group membership was stable between the measurement 254 points, as the probability of belonging to a specific group was 90%. Profile 1 was named "Large Decrease Profile." The mean scores of the need satisfactions 255 in this profile showed the most significant decreases in competence, autonomy, and relatedness 256 from T0 to T3 compared to other profiles. Profile 2 was named "Small Decrease Profile" and 257 comprised the most considerable proportion of the children in the current sample. These children 258 259 showed slight decreases in their need satisfactions scores over time compared to other profiles. Profile 3 was named "Small Increase Profile" and contained the children with small increases in 260 their need satisfactions over time. Profile 4 was named "Large Increase Profile" since the 261 262 participants showed the most significant increases in their need satisfactions over time. Means, standard deviations, and the distribution of memberships between girls and boys are presented in 263 264 Table 5.

265

266 *Physical activity in need profiles over time*

A regression auxiliary model, including latent growth curves, was estimated to examine the
changes in MVPA in PE and out-of-school MVPA over time between the need profiles. The
MVPA scores were estimated using the complex option so that the hierarchical data with nested

groups were considered. After this, profile-specific latent growth curves were estimated. The
Mplus program does not produce fit indices for the random regression model but provides
estimates, standard errors, and p-values.

The model indicated that the out-of-school MVPA level was higher than the MVPA in PE 273 levels in each profile (Table 6). The levels and slopes of MVPA in PE had no significant 274 275 differences between the profiles. The children engaged in approximately 20 minutes of MVPA per PE class over time, irrespective of their need satisfactions levels. In contrast, out-of-school 276 MVPA levels differed between profiles; the Large Decrease and Small Increase need satisfaction 277 278 profiles showed the highest and lowest baseline scores, respectively. Only the Large Decrease profile showed a significant decline (approx. seven minutes) in out-of-school MVPA. The 279 squared multiple correlations (R^2) showed that the model significantly explained the variation 280 observed over time in MVPA in PE (.06; .01; .04; .07) and out-of-school MVPA (.44; .51; .53; 281 .45). 282

283

284 **Discussion**

This study examined the trends in MVPA in PE, and out-of-school MVPA in Finnish school-285 aged children's SDT-based need satisfaction profiles over three years. Four latent need 286 satisfaction profiles based on need satisfactions trends over time were found: Large Decrease, 287 Small Decrease, Small Increase, and Large Increase profiles. The children in the Large Decrease 288 289 profile showed a significant decrease in out-of-school MVPA. Both Large Decrease and Small Increase profiles had the highest out-of-school MVPA levels. All the children, irrespective of 290 291 their need satisfactions levels, engaged in similar MVPA per PE class over the three-year follow-292 up.

Four latent profiles based on the need satisfactions of competence, autonomy, and

relatedness were identified, indicating that the current PE groups were highly heterogeneous. Li 294 et al. (2021) found a similar four-profile distribution in a previous cross-sectional study. The 295 296 current profiling method, latent profile analysis, segregates groups with similar traits based on the between-group means and variations. Multiple parameters, such as the combination of need 297 satisfactions over several follow-up measurements, could show greater variation among the 298 299 participants. If so, this would explain the number of profiles found here compared to previous cross-sectional models with three latent profiles (e.g. Granero-Gallegos et al., 2012; Huéscar 300 301 Hernández et al., 2019). However, finding distinct qualities between profiles is more important than the number of profiles, as in the present follow-up, which included the transition from 302 childhood to adolescence. In the present study, only one profile, the Large Decrease need 303 satisfaction profile, showed a substantial decrease in competence, autonomy, and social 304 305 relatedness over time. This was probably because the members of all four profiles already had relatively high need satisfactions at baseline. 306

307 Despite the transition from elementary to middle school, the proportion of children in the Large Decrease needs satisfaction profile was the smallest, comprising only 10% of the total 308 sample. Moreover, the girls and boys in this profile were almost equally distributed, despite 309 310 mostly being taught in gender-segregated groups in middle school. At this age, during the transition from childhood to adolescence, pubertal children undergo critical maturation 311 312 processes. This development stage also includes changes in their physical competencies (Kohl 313 and Cook, 2013). For instance, growth spurts may influence children's motor skill performance, 314 and thus also the physical activities in which they can successfully participate (Kohl and Cook, 315 2013). From this perspective, the small number of children who reported the largest decreasing 316 need satisfactions was a positive finding, as most children received need-supportive PE classes 317 over time. This indicates that the PE experiences of participating students were relatively constant. The schools in this study taught grades one to nine. This often means that children and 318

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PE teachers are familiar with each other from the early school years, which could also contribute 319 to the relatively stable trends in need satisfaction. In other school systems, where students 320 321 typically change schools after sixth grade, this can potentially catalyse bigger changes in the PE curriculum and environment. All considered, the relatively small negative changes in need 322 323 satisfactions trends from childhood to adolescence were a positive finding. 324 The concurrent development of contextual MVPA levels and trends in need satisfaction profiles (Granero-Gallegos et al., 2012; Huéscar Hernández et al., 2019; Li et al., 2021) was only 325 326 partially supported. The children in the Small Increase profile had the lowest need satisfaction 327 scores and out-of-school MVPA levels at baseline. This finding supported the SDT assumptions 328 on the direct relationship between need satisfactions and actual behaviour (Ryan and Deci, 2017), i.e. the lower the need satisfactions, the lower the behavioural outcomes. In turn, the 329 Small Decrease profile showed the highest need satisfactions but the second lowest out-of-class 330 MVPA at baseline. However, the differences in need satisfactions reversed over the three-year 331 332 follow-up. Contrary to the hypothesis, out-of-school MVPA and need satisfactions decreased 333 over time only in the Large Decrease profile. For example, at baseline, the Large Decrease profile had higher need satisfactions and out-of-school MVPA scores than the Small Increase 334 335 profile, which had the lowest need satisfactions and out-of-school MVPA. This finding that higher need satisfactions at baseline was not necessarily associated with a positive change in out-336 337 of-school MVPA extends the knowledge obtained from cross-sectional studies (Granero-338 Gallegos et al., 2012; Huéscar Hernández et al., 2019; Li et al., 2021) and indicates that need-339 supportive PE teaching could usefully focus on improving longitudinal rather than short-term 340 need satisfactions trends. Thus, regular need satisfactions follow-ups in PE teaching could be of 341 great value.

Our findings align with Erdvik et al. (2020), who found that adolescents who did not
actively participate in physical activities outside school hours reported lower basic need

satisfactions in PE than sports-active peers. The children who showed the most prominent 344 decreasing need satisfactions trend might feel that their psychological needs can be satisfied in a 345 less competitive environment, such as in PE classes with their peers (Deci and Ryan, 2000). 346 Because PE and out-of-school need satisfactions were not separated in this study, it is impossible 347 to evaluate the trends in segregated need satisfactions. However, based on Erdvik et al. (2020), 348 349 children with high need satisfactions in PE can be expected to be more physically active during out-of-school hours than children with low need satisfactions. In this study, possibly also due to 350 351 controlling teaching (Jaakkola and Watt, 2011) or peer-related issues in PE classes 352 (Bartholomew et al., 2018; De Meyer et al., 2014; Li et al., 2021), school PE classes may not be able to meet the needs of the children in the Large Decrease profile with concurrent decreasing 353 out-of-school activity levels. In addition, the PE activities in schools may be too challenging, or 354 the activities provided are outside of their interests (Deci and Ryan, 2000). These children could 355 benefit from less competitive PE classes. MacPhail (2010) concluded that positive and 356 357 developmentally appropriate PE experiences might support children's need satisfactions and interests, increasing their positive attitudes to PE activities and their need satisfactions. For some 358 children, school PE could include more manageable tasks (e.g. a basic forward roll could be 359 360 performed downhill, off a gym ball, or from a small height). In contrast, for some other students, more challenging tasks could be provided (e.g. a dive forward roll combined with catching a ball 361 362 or ending up on one foot) (Stritt, 2014). Although the proportion of children in the Large 363 Decrease profile with declining need satisfactions was the smallest, every child should be provided with interesting and challenging PE activities. The key to success could be constructive 364 365 discussions between teachers and these children, aimed at increasing their need satisfactions, 366 especially autonomy needs, since this received the lowest scores of all three satisfactions in the 367 final measurement.

Finally, irrespective of their need profiles, each profile received a similar amount of 368 MVPA in PE over time. This finding was similar to previous reviews (Grao-Cruses, Velázquez-369 370 Romero, and Rodríguez-Rodríguez, 2020), although the wide variation between studies with different sample characteristics and measurement methods should be considered. Grao-Cruses, 371 Velázquez-Romero, and Rodríguez-Rodríguez (2020) concluded that children's MVPA levels 372 373 during school hours are insufficient. Hence, schools should develop more effective strategies for helping children achieve the school physical activity guidelines of 30 minutes of MVPA during 374 375 school hours (Pate and O'Neill, 2008). The current findings, however, indicated that the need 376 satisfaction profile memberships were not associated with MVPA in PE time. Time use and lesson flow may thus be relatively constant in PE classes regardless of school, level, or teacher. 377 However, MVPA in PE classes per week may be all the MVPA time some children have. If so, 378 the amount of MVPA time could be increased. Since curriculum-based PE time is unlikely to be 379 increased now or in the future, need-supportive activities during breaks (e.g. voluntary games in 380 381 the school gym) could be essential in increasing children's MVPA participation during school 382 days.

383 Although a stable trend of MVPA in PE was detected in each profile over three years, PE 384 teaching strategies may impact student MVPA behaviours outside the school for a considerable time thereafter (Bartholomew et al., 2018; De Meyer et al., 2014; Hagger et al., 2003; Li et al., 385 386 2021; Wallhead and Buckworth, 2004), especially in children with the largest declines in need 387 satisfactions. Thus, it would be essential to support children's need satisfactions in PE regardless 388 of the slow or sometimes invisible changes in current PE behaviour. To do this, past need 389 satisfactions studies have suggested several student-oriented strategies, which could concurrently 390 increase one or all the need satisfactions and MVPA engagement. For instance, competence need 391 satisfactions, and MVPA engagement could be enhanced through modifications in rules, space, or equipment so that movements support children's individual needs (Rudd et al., 2020). PE 392

teachers themselves could participate in these activities with students and, as competence 393 building requires constant new experiences (Escalié et al., 2019), provide novel activities that 394 395 develop new skills (White et al., 2020). Children could also be given opportunities to design practice sessions in pairs or small groups (Gråstén et al., 2019) and offered additional activities, 396 such as a morning jump rope program (Ennis, 2013). To enhance autonomy needs, PE teachers 397 398 could, for example, explain essential fundamentals, use non-controlling language, demonstrate patience by providing children with enough time to learn at their own pace (Reeve, 2009), and 399 400 offer choices of tasks varying in their skill requirements (White et al., 2020). Small group activities may support competence, autonomy, and relatedness need satisfactions if children feel 401 they are valued and their opinions matter (Barney and Christenson, 2018). Concerning social 402 relatedness need satisfactions, PE teachers could assist students in developing familiarity with 403 404 classmates (by the end of the semester, everyone has worked with everyone else or must accept the first person who asks to work with them), including an expectation of social responsibility 405 406 (help with equipment, be on time, help others), provide opportunities for peer tutoring, and finally, encourage students to share their interests with their peer group (student-led warm-ups, 407 cool-down routines) (Gibbons, 2014). All the strategies mentioned above are cost-effective and 408 409 could be applied in most PE situations. In schools, PE teachers could, together with students, discuss and plan the most reasonable ways to promote motivation through need satisfaction 410 411 enhancement considering the local facilities and conditions. Although need-supportive PE 412 teaching is important (Vasconcellos et al., 2020) and need satisfactions could be widely 413 promoted in schools, including in recess activities, it cannot be the entire responsibility of PE teachers. 414

This was the first study to track the need satisfaction profiles and MVPA student outcomes over a longer period. Strengths were the long follow-up period and the use of objective MVPA measures to monitor behavioural MVPA in PE and outside school hours. However, this study

was not free from limitations. First, participation was entirely voluntary, so the sample size 418 decreased in Grade 8, especially in the out-of-school MVPA variable. Although it was not 419 avoidable, the fact remained that a large proportion of the participants were not willing to wear 420 accelerometers outside school hours. Second, the PE classes included in the study were not 421 standardized, and thus, class activities might vary between schools and classes. Finally, the 422 423 assessment of autonomous motivation could have been beneficial in addition to need satisfactions measurements, as need satisfactions contribute to physical activity behaviour via 424 425 motivational regulation (Ryan & Deci, 2017). Future studies could assess need satisfactions in 426 other contexts. For example, it would be worth examining whether PE-related and out-of-school need satisfactions are associated with physical activity participation. Furthermore, adopting a 427 more extensive range of objective measurements, such as heart rate variability, reflecting 428 autonomous motivation through need satisfactions could be of great value. Measures, especially 429 in PE classes, of the ambulatory system, including heart rate variability monitoring in a smaller 430 431 subsample of participants, could provide more accurate behavioural data.

432

433 Conclusion

434 These findings provide novel insights into decreasing MVPA trends in children by clarifying that those showing the most prominent decreasing trends in need satisfactions may be at greater risk 435 436 of dropping out-of-school MVPA than those with higher need satisfactions levels. This is a 437 concern, as a diminishing amount of out-of-school MVPA directly affects these children's total MVPA. The amount of MVPA in PE classes could be increased regardless of their need 438 439 satisfactions levels. Because PE time in the curriculum cannot be substantially increased, current 440 PE classes and recess activities can improve children's need satisfactions and participation in MVPA. Supporting the development of need satisfactions trends and out-of-school MVPA in the 441

442	children with the most prominent decreasing trends may require more need-supportive PE
443	activities.
444	
445	Funding
446	The Finnish Ministry of Education and Culture supported this study during 2017–2021.
447	
448	Conflict of interest
449	The authors declare no conflicts of interest concerning the results of this study. The results are
450	presented honestly without fabrication, falsification, or inappropriate data manipulation.
451	
452	Data availability
453	Due to the nature of this research, the participants did not consent to their data being publicly
454	shared, and supporting data are unavailable.
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