

## **Examining early adolescents' motivation for physical education: Associations with actual and perceived motor competence**

Isaac Estevan<sup>1</sup>, Farid Bardid<sup>2,3</sup>, Till Utesch<sup>4</sup>, Cristina Menescardi<sup>1</sup>, Lisa M. Barnett<sup>5</sup> & Isabel Castillo<sup>6</sup>

<sup>1</sup> *AFIPS research group. Department of Teaching of Musical, Visual and Corporal Expression. University of Valencia, Valencia, Spain.*

<sup>2</sup> *School of Education, University of Strathclyde, Glasgow, United Kingdom.*

<sup>3</sup> *Department of Movement and Sports Sciences, Ghent University, Ghent, Belgium.*

<sup>4</sup> *Department of Pedagogical Assessment and Potential Development, University of Münster, Münster, Germany.*

<sup>5</sup> *Institute of Physical Activity and Nutrition, School of Health and Social Development. Deakin University, Geelong, Australia.*

<sup>6</sup> *Department of Social Psychology. University of Valencia, Valencia, Spain.*

**Corresponding author:** Isaac Estevan

E-mail: [isaac.estevan@uv.es](mailto:isaac.estevan@uv.es)

This is the accepted manuscript version of the study cited as:

Estevan, I., Bardid, F., Utesch, T., Menescardi, C., Barnett, L. M., & Castillo, I. (2021). Examining early adolescents' motivation for physical education: associations with actual and perceived motor competence. *Physical Education and Sport Pedagogy*, 26(4), 359-374. <https://doi.org/10.1080/17408989.2020.1806995>

This paper is not the copy of record and may not exactly replicate the authoritative document published in *Physical Education and Sport Pedagogy*. The final published version is available on the journal website.

## Abstract

**Background:** The dynamic nature of physical education (PE) requires careful consideration of lesson planning and delivery in order to promote health and wellbeing and to achieve various learning goals. One such goal is promoting personal and social development to support students to value and lead a healthy and active lifestyle, especially during transition into adolescence. In order to design learning environments that support students' engagement in PE, it is important to understand how outcomes such as motor competence (MC) influence motivation for PE. There are two approaches to understand MC, actual and perceived MC, and both have implications for healthy lifestyles in childhood and adolescence. Therefore, this study examined associations of actual and perceived MC with young adolescents' motivation for PE.

**Method:** A sample of 236 students 11 to 14 years of age ( $M = 13.01$ ,  $SD = .72$ ) participated in the study. Assessments included actual MC (Körperkoordinations test for Kinder; KTK), perceived MC (self-administered form of the pictorial scale of Perceived Movement Skill Competence; PMSC) and motivation for PE (Perceived Locus of Causality Scale; PLOC). Polynomial regression with Response Surface Analyses were conducted to examine the influence of actual and perceived MC on motivation for PE.

**Findings:** The results showed weak-to-moderate positive associations of actual and perceived MC with students' motivation for PE. Perceived MC explained about 12% of the variance of student's self-determined motivation towards PE. This effect was larger in students with lower levels of perceived MC compared to students with higher levels of perceived MC.

**Discussion:** Taking into account that both actual and perceived MC are synergistically related but only perceived MC explains self-determined motivation, our results suggest that perceived MC is an important factor to consider when attempting to promote an

active and healthy lifestyle. Using the developmental model of motor competence (Stodden et al. 2008) and self-determination theory (Deci and Ryan, 2000), we discuss the findings in relation to the importance of considering perceived MC as an explicit outcome in the PE curriculum.

**Conclusion:** During early adolescence, PE programs should not only focus on teaching movement skills but also fostering perceived MC in order to promote motivation for PE, especially among students with lower levels of self-perception. For this, pedagogical approaches such as need supportive teaching derived from self-determination theory can be used to help students become competent, confident and motivated movers.

**Key words:** motor development, perception, motivation, physical education, adolescence

## **Introduction**

From a pedagogical and health perspective (e.g. Health-Based Physical Education (PE); Haerens, Kirk, Cardon, and De Bourdeaudhuij 2011), school PE curricula should not only contribute to individuals' health and wellbeing but also support the development of attributes such as valuing effort and responsibility, understanding and respecting peers, developing self-confidence, and accepting own and others' physical appearance. PE is then seen as a way to promote not only physical but also affective, cognitive, and social development (Usher, Edwards, and Meyrick 2015). Within the context of PE, in order to value and take responsibility for engagement in lifelong physical activity (PA) (Tyler et al. 2018), particular attention is given to motor competence (MC), which refers to the degree of proficiency in performing a wide range of motor skills (e.g. jumping, catching, balancing) as well as the underlying mechanisms (e.g. control and coordination) required in daily life activities (Robinson et al. 2015; Utesch and Bardid 2019). MC is associated with a range of health outcomes including physical activity (see Barnett et al. 2016a, for a systematic review). Currently, with many children and adolescents demonstrating low levels of MC (Lopes, Stodden, and Rodrigues 2017; Barnett et al. 2016b), motor skill development needs to remain a key component of the PE curriculum (Hardy et al. 2013).

Within and beyond the PE context, MC plays an important role in helping children develop a healthy and active lifestyle (Barnett et al. 2016a; Robinson et al. 2015). In their model, Stodden et al. (2008) argued that children with higher levels of MC – in combination with higher levels of perceived MC [i.e. a person's perception of his/her actual MC (Estevan and Barnett 2018)] and physical fitness – will be more likely to participate in physical activity and develop a healthy weight. In contrast, children with lower levels of actual MC will be less likely to be physically active (Stodden et al. 2008). Literature shows that exposure to environmental factors, such as education opportunities

in PE, is important to develop adequate levels of actual MC (see Tompsett et al. 2017, for a systematic review). As such, teaching motor skills aims to promote MC to maximise students' health and wellbeing through encouraging and facilitating PA across the lifespan (Breslin et al. 2012).

Considering one of the priorities in the curriculum is valuing movement and developing actual MC (Usher et al. 2015), it is surprising to find in some European countries (e.g. Spain) that perceived MC is not an explicit learning outcome in the PE curricula (Boletín Oficial del Estado 126/2014) despite its pedagogical and health-oriented potential (Stodden et al. 2008). While children may first perceive effort as mastery of motor skills, they seem to incorporate a more abstract perspective in their descriptions as they grow older and transition into adolescence (Estevan and Barnett 2018, Wigfield and Karpothlan 1991). It is argued that initially children begin with an understanding of the world based on mental action schemes, followed by an understanding based on mental representations, and finally by an understanding based on internalized organized operations (Goswami 2011). As such, perception of MC may be better constructed from early adolescence onwards as an individual's ability to make real judgements about his/her MC (Estevan and Barnett 2018).

Low perception of competence has been highlighted as a psychological limitation contributing to an unhealthy lifestyle (Rubeli et al. 2020). Additionally, individuals with high perceptions of competence exhibit higher self-esteem, exert greater effort and select tasks that challenge their ability (Weiss and Amorose 2005). For instance, an Australian qualitative study identified that adolescent perceived MC influences their motivation towards sport and PA (Barnett et al. 2013). A subsequent meta-analysis reported perceived physical competence, in particular perceived sport competence, is positively associated with PA (Babic et al. 2014). Also, Belgian adolescents with high-perceived

sport competence (but low actual MC) were more physically active than adolescents who accurately estimated themselves (but also had low actual MC) (De Meester et al. 2016). Furthermore, a substantial proportion of young people do not undertake sufficient PA (Currie et al. 2012), which is shown to not only be attributed to low perceived MC but also to low MC development (Robinson et al. 2015; Stodden et al. 2008). Recent literature has also highlighted the importance of the association between actual and perceived MC in children and adolescents, as when these are misaligned, there can be associations with unhealthy behaviours and outcomes (Bardid et al. 2016; De Meester et al. 2016; Estevan et al. 2019a). Hence, there is a strong evidence base for the negative effects of low levels of actual and perceived MC on children's and adolescents' health-related behaviours (Hulteen et al. 2018; Robinson et al. 2015; Stodden et al. 2008).

Another key aspect in relation to the association between actual and perceived MC, is its contribution to motivation towards PA, sports and PE (Bardid et al. 2016; De Meester et al. 2016). Adolescents' perceived sport competence, but not actual MC seems to be positively associated with their autonomous motivation (De Meester et al. 2016). In Self-determination theory (SDT; Deci and Ryan 2000), three types of motivation are distinguished: intrinsic, extrinsic and amotivation, which correspond to five types of behavioural regulations situated along a continuum ranging from high to low self-determination. Intrinsic motivation represents the highest degree of self-determined motivation. Four regulation types of extrinsic motivation vary in terms of the degree of self-determination, from higher to lower: integrated, identified, introjected and external motivation. Amotivation refers to the lack of motivation. Intrinsic motivation, integrated and identified regulation have been described as self-determined or autonomous motivation, whereas introjected and external regulation have been described as non-self-determined or controlled motivation (Deci and Ryan 1987). Self-determined motivation

(i.e. autonomous motivation) involves the regulation of behaviour with the experiences of volition, psychological freedom, and reflective self-endorsement and is considered the most optimal form of motivation (e.g. students take part in PE because they enjoy doing it, learning new skills). Controlled motivation refers to pressured engagement in an activity. The student performs the activity as a mean to achieve or to avoid something (a reward or punishment) but not because of the sense of the activity (e.g. he/she participates in the class because they want to get a good report in PE). Amotivation also refers to the lack of intentionality or engagement in behaviours for unknown reasons (e.g. students do not see why they should have PE lessons) (Deci and Ryan 2000). The different types of motivation can be combined into one self-determined motivation index (SDI) which reflects the level of self-determined motivation (for more details see Vallerand and Rousseau 2001). A positive score indicates that a person's motivation is self-determined, whereas a negative score reflects non-self-determined motivation (Grouzet, Vallerand, Thill, and Provencher 2004; Kalaja et al. 2009).

In this line, school-based PE is seen as a critical pathway for children to adopt a healthy lifestyle by offering positive opportunities to develop their MC (Kalaja et al. 2010). PE should promote a healthy and active lifestyle (Kerner, Haerens, and Kirk 2018) by providing personally relevant, interesting, and enjoyable activities that positively influence students' intrinsic motivation to engage in physical activity within and outside school (Haerens et al. 2011). Harter's (1978) theory of competence motivation states that, if a student has a positive perceived physical competence and believes that he/she has mastered the performance of a goal-directed behaviour, they will be more inclined to be motivated to repeat that behaviour. Moreover, when students find activities inherently interesting, meaningful, and enjoyable, or when activities hold personal relevance, they will be more likely to engage in these activities outside PE (Haerens, Kirk, Cardon, De

Bourdeaudhuij, and Vansteenkiste 2010; Haerens et al. 2011). As such, motivation is an important underlying factor in effective behaviours (e.g. PA participation) that can contribute to a better understanding of actual and perceived MC and their role in PA participation (Bardid et al. 2016).

SDT also purports that there are three basic psychological needs underlying self-determined motivation (Deci and Ryan 2000): perception of competence, autonomy and relatedness. Effective behaviour (e.g. PA participation) and behaviour change not only requires individuals to feel autonomous in doing the behaviour; or to feel connected to and understood by others, they also need to perceive themselves as competent to enact the requisite behaviours in order to yield desired outcomes (Deci and Ryan 2000). In this line, those who feel more competent would also have larger self-determined motivation for sports and vice versa (e.g. Bardid et al. 2016; Castillo, Molina-García, and Álvarez 2010). That is, a positive relationship between perceived sport competence and motivation for sports exists (De Meester et al. 2016). Similar results were found in the PE field supporting that perceived competence is positively associated with PA and sport behaviour (Halvari, Ulstad, Bagøien, and Skjesol 2009). So, perceived MC might also influence motivation to participate in PE settings (Robinson 2011). Those students who feel more autonomously motivated also present more interest, effort, satisfaction and commitment to PE contents (Vallerand 2007). According to Kalaja et al. (2009) self-determined motivation promotes adaptive cognitive, affective and behavioural functioning by facilitating enhanced learning, improved performance, higher interest and greater effort. Furthermore, students with low levels of both actual MC and perceived sport competence show lower levels of self-determined motivation for PE than those with higher levels of actual and perceived MC (De Meester et al. 2016).

Accordingly, it would be expected that students' actual and perceived MC are positively associated with self-determined motivation. However, due to the dynamic and synergistic nature of actual and perceived MC as a result of different personal trajectories in motor and cognitive development (Estevan and Barnett 2018), the influence of each factor to an individual's motivation may differ (Hastie, Calderón, Palao, and Ortega 2011). Thus, by studying linear and curvilinear associations the purpose of the current study was to examine the influence of actual and perceived MC on motivation for PE in early adolescence. Based on previous studies (Bardid et al. 2016; De Meester et al. 2016), we hypothesised that actual and perceived MC will account for early adolescents' motivation for PE with perceived MC being the main influencing factor.

## **Materials and Methods**

### **Participants**

Eight schools (one primary and seven high-schools) in the XXXX Community (XXXX) were recruited using convenience sampling. A total of 236 students (45.8% girls), 11 to 14 years of age ( $M = 13.01$ ,  $SD = .72$ ) participated in the study. All the school principals contacted agreed to participate in the study and the parents or guardian provided written informed consent (84.5% consent rate). Students were included in data analyses if they: (1) were between 11 and 14 years old; (2) were in full-time enrolment in the last year of primary school or first and second year of high-school; (3) had XXXX as their main language at school; (4) provided verbal assent to be involved.

### **Procedure**

Data collection was conducted by trained research assistants (all specialists in teaching PE in primary and/or secondary school) in the respective schools between February and May 2018 during school hours. Approval was obtained from the Institutional Review Board of the University of the first author (H1446557620395).

Prior to actual MC assessments, each student completed an inventory composed of the second version of the pictorial scale of Perceived Movement Skill Competence (PMSC) adapted to be self-reported (Estevan et al. 2018), and the Perceived Locus of Causality Scale (PLOC; Moreno-Murcia et al. 2009). The administration of these two questionnaires was verbally guided by one research assistant to guarantee that participants understood each item. For the actual MC assessment, the Körperkoordinations test for Kinder (KTK; Kiphard and Schilling 2007) was used. Students attended in groups of 16 in a sports hall and rotated around four stations, each of which were manned by a research assistant. The time required for assessing participants' actual and perceived MC and motivation for PE was approximately 20-25 minutes per student.

### **Instruments**

*Actual motor competence.* Early adolescents' actual MC was assessed using the KTK (Kiphard and Schilling 2007; Torralba, Vieira, Lleixà, and Gorla 2016), a product-oriented based assessment valid for individuals aged 5 – 14 years. It consists of four non-sport-specific tasks that measure gross motor coordination: (1) walking backwards along balance beams of decreasing width (6.0 cm, 4.5 cm, 3.0 cm), (2) moving sideways on wooden boards during 20 s, (3) jumping sideways over a slat for 15 s, and (4) hopping over foam obstacles with increasing height in consecutive steps of 5 cm. All the tasks were video recorded for subsequent coding. The raw performance score on each task was converted into a standardised motor quotient adjusted for age (all four tasks) and sex (the third and fourth tasks) (Kiphard and Schilling 2007). The range for each task can be seen in Table 1. The sum of the four standardized scores was used in the analyses as a total motor quotient (MQ). The total MQ can be used to classify individual performance into five categories (see Kiphard and Schilling 2007): “impaired” ( $MQ \leq 70$ ), “poor” ( $70 < MQ \leq 85$ ), “normal” ( $85 < MQ \leq 115$ ), “good” ( $115 < MQ \leq 130$ ), and “high” ( $130 < MQ$

≤ 145). In the current study, the reliability (assessed by the Cronbach's alpha) of the KTK was .66 (95% CI, .59 – .73).

*Perceived motor competence.* Perceived MC was assessed by using the PMSC (Barnett, Ridgers, Zask, and Salmon 2015) validated for use in this country (Estevan et al. 2019b) and in adolescents (Rogers, Barnett and Lander, 2018). This version consists of 13 items representing locomotor skills (6 items: run, gallop, hop, slide, jump and skipping) and object control skills (7 items: overarm throw, underarm throw, bounce, catch, kick, hit a ball with one or two hands) (Estevan et al. 2019b). Each item was accompanied by two pictures, one depicting the task performed appropriately (at the side of the highest value) and the other not (at the side of the lowest value). Each item was rated on a 4-point Likert-type rating scale being four as 'really good', three as 'pretty good', two as 'sort of good' and one as 'not so good'. Accordingly, the score range for the PMSC total scale was 13 – 52, with six locomotion skills, and seven object control skills. Confirmatory factor analysis by using EQS software and robust method used for the current sample informed of a one factor model  $\chi^2(65) = 158.45; p < .001; CFI = .902; SRMR = .066; RMSEA = .076$  (90% CI = .063-.093). In this line, Carmines and McIver (1981) suggested that values of  $\chi^2/df$  lower than 3 inform as to a good fit model. Moreover, according to Hu and Bentler (1999), values of CFI equal or higher than .90 can be interpreted as acceptable fit. Values of RMSEA between .05 and .10 can be interpreted as acceptable (Hu and Bentler 1999). Two sex-specific versions of the PMSC were used: one for boys and one for girls. The internal consistency for the PMSC total scale, assessed by computing Cronbach's alpha, was .88 (95% CI, .86 – .91). Test-retest reliability reassessed in a random subsample from the current study ( $n = 53$ ) 15 days apart showed an Intraclass Correlation Coefficient equal to .85 (CI 95%, .73 – .92).

*PE self-determined motivation.* To assess students' contextual motivation towards PE classes, the Spanish version of the PLOC scale was used (Goudas, Biddle, and Fox 1994; Moreno-Murcia et al. 2009). It consists of 20 items, headed by the phrase "I participate in physical education class because...", to measure five dimensions (4 items for each one): intrinsic motivation (e.g. I enjoy learning new things), identified regulation (e.g., "it is important to do well in PE), introjected regulation (e.g. I would feel bad if I did not do it), external regulation (e.g. it is what I am supposed to do), and amotivation (e.g. I do not understand why we have to study PE). Each item was headed with the stem "I participate in Physical Education classes because...", and was rated on a 5-point Likert scale, ranging from 1 (totally disagree) to 5 (totally agree). The SDI was calculated from the scores obtained in each of the PLOC subscales, as follows:  $(2 \times \text{intrinsic motivation} + \text{identified regulation}) - ((\text{introjected regulation} + \text{external regulation}) / 2 + 2 \times \text{amotivation})$ . In the current study, the internal consistency (Cronbach's alpha) for the PLOC five dimensions ranged from .65 to .83 which is considered acceptable in scales comprised of a low number of items (Hair et al. 2006; van Griethuijsen et al. 2015) (further results of reliability and inter-dimension correlation is shown in Table 2).

### **Statistical analysis**

First, the correlations between types of regulation, SDI, actual and perceived MC are presented using bivariate Pearson correlation coefficients.

Second, multiple linear regressions and second degree polynomial regressions with Response Surface Analysis (RSA) (Schönbrodt 2017) were conducted in order to examine both linear and curvilinear effects of actual and perceived MC on students self-determined motivation towards PE (using the SDI). Whilst the RSA is considered a superior analysis for our purpose, the multiple linear regression is also conducted in order to compare results and because readers will be more familiar with this approach. The

RSA is used, because it provides numerous advantages in comparison to an ordinary least square multiple regression. In general, ordinal least square models calculate associations for each variable in so-called ‘full models’ while the RSA accounts for the statistical principal of parsimony, which means that statistical modeling should always aim to find the best fitting and, at the same time, the most parsimonious model, instead of the best fitting and most complex model. This approach ensures that over- and under-fitting is avoided in the statistical modeling process by applying a maximum likelihood estimator that helps to examine the effects of diverse fit patterns of two predictor variables and one outcome variable using a path modeling approach. The RSA computes several models with a priori specified variable patterns between the different regression coefficients estimated and compared to each other. These models are for example: the null model, one model with only the linear main effect of the first predictor variable (*only-x*), another model with only the linear main effect of the second predictor variable (*only-y*), another model with both linear effects (*additive*). More models can be estimated that add different patterns, including the curvilinear effects and the interaction effects (for detailed information see Schönbrodt 2017). In order to find the best fitting but also most parsimonious model, Akaike’s Information Criteria (Bozdogan 1987) shows the relative best model fit considering all models. Model fit of the best fitting models will be reported using the following criteria: an information criterion (AIC), an incremental measure (i.e. comparative fit indices (CFI), absolute significance of the model ( $p$ ) and explained variance (adjusted  $R^2$ ). Two or more models are considered to equally fit the data when  $\Delta AIC$  is smaller than 2 and the CFI is equal to or above .95 for all models (Schönbrodt, 2017). The multiple linear regression is computed using equation (1) while the polynomial regression of the second degree is defined by equation (2).

$$(1) \text{ self-determination index} \sim b_0 + b_1 * \text{actual MC} + b_2 * \text{perceived MC} + b_4 * \text{actual MC} * \text{perceived MC}$$

$$(2) \text{ self-determination index} \sim b_0 + b_1 * \text{actual MC} + b_2 * \text{perceived MC} + b_3 * \text{actual MC}^2 + b_4 * \text{actual MC} * \text{perceived MC} + b_5 * \text{perceived MC}^2$$

The intercept is  $b_0$ . Regression coefficients in the RSA are  $b_1$  to  $b_5$  that will be shown in their original scale and as standardized  $\beta$  weights. The linear main effects are  $b_1$  (actual MC) and  $b_2$  (perceived MC). The curvilinear main effects are  $b_3$  (actual MC) and  $b_5$  (perceived MC), but these two are not necessarily part of the most parsimonious model. The interaction effect is  $b_4$  (actual MC \* perceived MC). Both predictors (i.e. perceived MC, actual MC) are  $z$ -transformed by sex in order to control for gender effects. In the RSA, values are estimated using the maximum likelihood estimator and robust standard errors, which are robust against violations of the assumption of normality.

Statistical analyses were executed using *R* (R Core Team, 2017) and primarily the *RSA* package (Schönbrodt 2017). Open code and data are provided in this study ([osf.io/project-name](https://osf.io/project-name)).

## Results

Descriptive results of actual MC, perceived MC and self-determined motivation for PE are shown in Table 1. With regard to actual MC, students had a mean MQ of 86.11 (16.18), which is below the average MQ of 100 in the normal category between 85 and 115. Forty-seven percent of the students scored in the “normal” range of motor competence. Proportions scoring below average are 16.1% (i.e. “impaired”) and 33.5% (i.e. “poor”). In contrast, only 3.4% of the students scored above average (i.e. “good”) with none scoring “high”. Students reported relatively high scores on perceived MC of 34.45 (7.71). They also scored relatively high on self-determined motivation for PE of 19.63 (13.44). Actual and perceived MC were weakly and moderately positively

associated with student's self-determined motivation towards PE, respectively (see Table 2). The relationship between actual and perceived MC was moderate ( $r = .37; p < .001$ ).

\*\*\*\* Insert Table 1 near here \*\*\*\*

\*\*\*\* Insert Table 2 near here \*\*\*\*

Secondly, the ordinary linear regression was calculated. The results show no significant effect for actual MC, nor for the interaction effect (Table 3). Perceived MC shows a medium sized effect ( $\beta = 0.309, p < .01$ ) to predict students' PE self-determined motivation. So, multiple linear regressions show that perceived MC but not actual MC explains students' self-determined motivation towards PE.

Thirdly, regarding the RSA, the only-y model (the main effect of perceived MC), the additive (the main effects of actual and perceived MC) as well as the only-y<sup>2</sup> (the curvilinear effect of perceived MC) show a similar model fit. This is because  $\Delta AIC$  is smaller than 2 and the CFI is equal to or above .95 for all models (Table 4; Schönbrodt, 2017). Therefore, the interaction model and the shifted and rotated rising ridge model are not considered.

\*\*\*\* Insert Table 3 near here \*\*\*\*

\*\*\*\* Insert Table 4 near here \*\*\*\*

The RSA show that, across all three equally likely models, perceived MC significantly predicts student's self-determined motivation towards PE. The only-y<sup>2</sup> model provides information about the curvilinear effect. It indicates that the effect of perceived MC is not the same for every individual. The effect on self-determined motivation is small for students with high levels of perceived MC while the effect is larger for students with low levels of perceived CM (see Figure 1). This means that the difference in motivation is larger between children with very low and low self-perception

compared to children with high or very high self-perception. However, actual MC is only part of one out of three equally probable models, i.e. the additive model, which does not show a significant effect ( $p = 0.173$ ) (Table 5). Mainly perceived MC explains about 12% of the variance of student's self-determined motivation towards PE.

\*\*\*\* Insert Table 5 near here \*\*\*\*

\*\*\*\* Insert Figure 1 near here \*\*\*\*

## Discussion

The dynamic nature of PE requires careful consideration of lesson planning and delivery in order to promote health and wellbeing and to achieve proposed learning outcomes. Developing MC and enhancing personal and social development, amongst others, not only support students to be physically active, but are considered important for promoting engagement in lifelong PA (Bailey et al. 2009). To this end, school-based PA interventions have been shown to enhance actual MC in both children and adolescents (see Lai et al. 2014, for a systematic review). It is noteworthy that most health-related MC interventions in PE are mainly focused on implementing strategies and activities that enhance actual MC (e.g. Lander, Eather, Morgan, Salmon, and Barnett 2017). However, perceived sport competence is also important for engagement and participation in youth PA and sport (De Meester et al. 2016). Moreover, few studies have investigated to what extent both actual and perceived MC are associated with motivation for PE. Thus, the purpose of the current study was to examine the influence of actual and perceived MC on early adolescents' motivation for PE.

Results from the current study showed actual and perceived MC were positively related. In this line, as students' age, the association between actual and perceived MC seems to be stronger (Estevan and Barnett 2018; Stodden et al. 2008). That is, during

childhood, research addressing this association showed some uncertain results (Lubans, Morgan, Cliff, Barnett, and Okely 2010) with studies presenting weak or no relationship (Spessato, Gabbard, Robinson, and Valentini 2013) and others showing moderate associations (Barnett, Ridgers, and Salmon 2015). In our study, a moderate association between actual and perceived MC was found. Being on a positive trajectory in terms of actual and perceived MC association means a youngster will be more likely to engage in physical activities throughout adolescence and into adulthood (Kavanagh, Issartel, and Moran 2019). However, the extent to which both actual and perceived MC are associated with motivation for PE has been understudied.

According to SDT, there are several postulates to be considered in the interpretation of the different types of behavioural regulation. Dimensions defining the structure of the motivation should match the strength of correlation, i.e. the nearer on the self-determination continuum, the higher the correlation (Goudas et al. 1994; Moreno-Murcia et al. 2009). That is, the strength of correlation should gradually decrease as the dimensions grow further apart on the continuum (Kalaja et al. 2009). It is also expected that the extremes of the continuum show a negative correlation. The aforementioned assumptions derived from the SDT are matched in the current study. Furthermore, self-determined motivation also correlates gradually in a “V” path throughout the continuum changing from positive to negative, and SDI has been previously used for studying the association with MC (Kalaja et al. 2009). So, using SDI can be seen as a non-complex and practical manner for PE teachers and practitioners to assess the relative autonomy of motivation towards PE and evaluate its relationship with actual and perceived MC.

Horn (2018) stated that actual and perceived MC could predict children’s and adolescents’ motivation and wellbeing. Interestingly, in the current study, perceived MC seems to be more relevant than actual MC in influencing motivation for PE in early

adolescence. That is, perceived MC (not actual MC) explained around 12% of the samples' self-determined motivation in PE (see Table 5). It should be noted that around half of the participants in the current study showed normal or good levels of actual MC (i.e. 47.04% normal, 3.40% good) with no one showing a high level. Our study supports previous findings of children in primary school (Duncan et al. 2020) and early adolescents in secondary school (O'Brien, Belton, and Issartel 2016) where only a low proportion showed mastery in actual MC. It could be argued that primary school PE provides the ideal environment to promote and enhance students' MC (Lopes et al 2017; Martin, Rudisill, and Hastie 2009). Even though promoting MC is a main goal in primary and secondary school curriculum (Boletín Oficial del Estado 126/2014, 1015/2014, respectively); almost half of the sample under study showed below average levels of actual MC (with 33.5% and 16.1% categorized as 'poor' and 'impaired', respectively). Individuals are expected to build a strong foundation of motor skills in early and middle childhood in order to participate successfully in different context-specific physical activities (Bolger et al. 2018). However, similar to O'Brien et al. (2016), present findings suggest that early adolescents might struggle to engage in physical activities requiring more complex or sport-specific skills. As such, future research is needed to explore pedagogical aspects such as level of instruction, type of feedback and practice time in order to support MC development. This is important as actual MC is associated with many health outcomes including perceived MC (Robinson et al. 2015). This is in line with Harter's competence motivation theory (1987) in that successful mastery of motor skill tasks promotes positive perceptions of MC, which in turn motivates children and adolescents to further engage in such activities. In this view, perceived MC plays a key role in engaging young people in PA, active games and/or sports (Jekauc, Wagner, Herrmann, Hegazy, and Woll 2017).

Our results suggest that perceived MC is indeed an important factor to address when attempting to promote an active and healthy lifestyle (Morrison, Cairney, Eisenmann, Pfeiffer, and Gould 2018). The curvilinear association suggests there is a steep curve for children with low perceived MC levels, which means there is a large effect of perceived MC on self-determined motivation for those children (see Figure 1C). Therefore, taking into account the results of the current study in terms of low levels of actual MC and the importance of perceived MC in motivation for PE, PE programs should not only focus on fostering actual MC but also students' MC perception. Fostering perceived MC would help increase motivation for PE, which would encourage students to engage and persist in motor skill challenges (Kalaja et al. 2009). To this end, a holistic approach to PE, such as models-based practice, is suggested. In this approach, different pedagogical aspects are considered and aligned including learning outcomes, program and lesson content, teaching styles and strategies, and assessment (Cairney, Dudley, Kwan, Bulten, and Kriellaars 2019; Kirk 2013).

With regards to the perceived MC measurement, the adapted version of the PMSC to be self-reported showed acceptable fit indexes and good evidence of reliability (i.e. internal consistency and test-retest reliability). As a result, in line with Rogers et al. (2018), the PMSC for youth can be a valid and reliable instrument to be used in the assessment of early adolescents' (i.e. 11-14 years-old) perceived MC.

In the case of the assessment of motivation, we used the self-determination index following the scoring protocol as suggested by Vallerand and Rousseau (2001), which is slightly different to other indexes (e.g. based on using scores from all five PLOC subscales) such as the one suggested by Wilson, Sabiston, Mack and Blanchard (2012). Nonetheless, this index has been critiqued as it represents a composite score to reflect motivation along a continuum but it does not consider a person's different types of

regulation located on different places of that continuum (Ünlü 2016). As a result, future studies analysing the association of actual and perceived MC with motivation for PE should consider using different algorithms to calculate self-determined motivation and explore different types of motivation. In addition, because the theoretical assumptions and the complex statistical approach using RSA does not allow moderating variables, the analyses were conducted by controlling for sex but the potential moderating role of sex was not examined, so it is recommended that future studies analyse the potential moderating role of sex in the association among actual MC, perceived MC and motivation for PE, and its influence in students' PA participation within and outside school environment.

### **Practical implications**

Games and sports are the most frequent content taught in PE (Kerner et al. 2018), with perceived-related content (e.g. perceived MC) not being an explicit specific learning outcome of PE curricula. This could be based on a couple of reasons (Jewett 1989): (a) teaching actual MC is supported by thorough evidence confirming its role of physical activity participation, and (b) the limited knowledge of PE teachers on the affective domain of health. So, despite its indirect suggestion as a content in the Spanish PE curricula (Boletín Oficial del Estado 126/2014), perceived MC could be considered by teachers as complex and/or not necessary for inclusion in the curriculum and consequently in PE lessons. When it has been an explicit learning outcome, literature showed contrasting findings. One study found no change in physical self-perception after a 12-week PE program (Invernizzi et al. 2019) and another study improved adolescents' perceived MC and broader physical self-perceptions (Lander et al. 2019). From an applied perspective, PE teachers should provide an environment in which all early adolescents can experience success, irrespective of their level of actual MC, as this will help to foster

positive perceptions of competence (Lander et al., 2019). Systematic review evidence showed mastery oriented motivational climate for learning actual MC is an effective pedagogical approach to promote development of MC (Bandeira et al. 2017). Similarly, teaching PE teachers to use the SAAFE (Supportive, Active, Autonomous, Fair and Enjoyable) principles in PE (as developed by Lubans et al. 2017) has been effective in promoting students' perceived MC (Lander et al. 2019) and also enhancing students' autonomous motivation.

PE should be oriented towards fostering mutual help and tolerance, commitment, interest and self-perception (Eggleston, Hanger, Frampton, and Watkins 2012). Due to the influence of perceived MC on motivation in PE, in line with Rubeli et al. (2020) who claimed PE teachers should maintain a reflexive and individualised frame or reference teaching style, we recommend that PE teachers consider adopting a teaching approach that fosters perceived MC, especially before and after the transition of primary to secondary school by emphasising effort, trying hard, and promoting learning and progress because it contributes towards students' behavioural practices to be self-determined in PE (Kalaja et al. 2009). Additionally, it is recommended that PE teachers conduct diagnostic evaluation early on so that they can recognise students with low levels of perceived MC and conduct appropriate intervention that would foster perceived MC. This will also indirectly influence students' self-determined motivation towards PE and promote participation (Davison, Downs, and Birch 2006). Based on SDT, need-supportive teaching is considered to be an appropriate pedagogical approach to support perceived competence and motivation for PE (Van den Berghe, Vansteenkiste, Cardon, Kirk, and Haerens 2014). During the lessons, strategies that provide structure before and after the activities such as clear instructions, role models and positive feedback can help support

early adolescents' perceived MC and engagement in PE (Haerens et al. 2013; Ryan and Deci 2017).

### **Conclusions**

The present study shows that perceived MC rather than actual MC plays a relevant role in early adolescents' motivation for PE. Moreover, the results show a curvilinear effect of perceived MC on motivation for PE that is not similar for all students, but larger in students with lower levels of perceived MC. This means, students who perceive themselves as low skilled show a relatively large difference in motivation for PE compared to students who perceive themselves as better skilled, while there is almost no difference in students who perceive themselves as highly or very highly skilled. As such, PE programs should not only focus on teaching motor skills but also target students' self-perception of those skills and their motivation for PE, especially for students with low perceived MC, during the transition from primary to secondary school. For this, pedagogical approaches such as need supportive teaching can be used to help students become more competent, confident and motivated movers.

## References

- Babic, Mark J., Philip J. Morgan, Ronald C. Plotnikoff, Chris Lonsdale, Rhiannon L. White, and David R. Lubans. 2014. 'Physical Activity and Physical Self-Concept in Youth: Systematic Review and Meta-Analysis'. *Sports Medicine* 44 (11): 1589–1601. <https://doi.org/10.1007/s40279-014-0229-z>.
- Bailey, Richard, Kathleen Armour, David Kirk, Mike Jess, Ian Pickup, Rachel Sandford, BERA Physical Education, and Sport Pedagogy Special Interest Group. 2009. 'The Educational Benefits Claimed for Physical Education and School Sport: An Academic Review'. *Research Papers in Education* 24 (1): 1–27. <https://doi.org/10.1080/02671520701809817>.
- Bandeira, Paulo Felipe Ribeiro, Mariele Santayana De Souza, Larissa Wagner Zanella, and Nadia Cristina Valentini. 2017. 'Impact of Motor Interventions Oriented by Mastery Motivational Climate in Fundamental Motor Skills of Children: A Systematic Review'. *Motricidade* 13 (December): 50–61.
- Bardid, Farid, An De Meester, Isabel Tallir, Greet Cardon, Matthieu Lenoir, and Leen Haerens. 2016. 'Configurations of Actual and Perceived Motor Competence among Children: Associations with Motivation for Sports and Global Self-Worth'. *Human Movement Science* 50 (December): 1–9. <https://doi.org/10.1016/j.humov.2016.09.001>.
- Barnett, Lisa, Ken Cliff, Philip Morgan, and Eric van Beurden. 2013. 'Adolescents' Perception of the Relationship between Movement Skills, Physical Activity and Sport'. *European Physical Education Review* 19 (2): 271–85. <https://doi.org/10.1177/1356336X13486061>.
- Barnett, Lisa M., Samuel K. Lai, Sanne L. C. Veldman, Louise L. Hardy, Dylan P. Cliff, Philip J. Morgan, Avigdor Zask, et al. 2016a. 'Correlates of Gross Motor

- Competence in Children and Adolescents: A Systematic Review and Meta-Analysis'. *Sports Medicine* 46 (11): 1663–88. <https://doi.org/10.1007/s40279-016-0495-z>.
- Barnett, Lisa M., Nicola D. Ridgers, and Jo Salmon. 2015. 'Associations between Young Children's Perceived and Actual Ball Skill Competence and Physical Activity'. *Journal of Science and Medicine in Sport* 18 (2): 167–71. <https://doi.org/10.1016/j.jsams.2014.03.001>.
- Barnett, Lisa M., Nicola D. Ridgers, Avigdor Zask, and Jo Salmon. 2015. 'Face Validity and Reliability of a Pictorial Instrument for Assessing Fundamental Movement Skill Perceived Competence in Young Children'. *Journal of Science and Medicine* 18 (1): 98–102. <https://doi.org/10.1016/j.jsams.2013.12.004>.
- Barnett, Lisa M., David Stodden, Kristen E. Cohen, Jordan J. Smith, David R. Lubans, Matthieu Lenoir, Susanna Iivonen, et al. 2016b. 'Fundamental Movement Skills: An Important Focus'. *Journal of Teaching in Physical Education* 35 (3): 219–25. <https://doi.org/10.1123/jtpe.2014-0209>.
- Boletín Oficial del Estado. 2014a. *Spanish Royal Decree Law 126/2014, por el que se establece el currículo básico de Educación Primaria [whereby the basic curriculum of Elementary Education is established]*. Vol. 52.
- . 2014b. *Spanish Royal Decree Law 1105/2014, por el que se establece el currículo básico de Educación Secundaria [whereby the basic curriculum of Secondary Education is established]*. Vol. 3.
- Bolger, Lisa E., Linda A. Bolger, Cian O' Neill, Edward Coughlan, Wesley O'Brien, Seán Lacey, and Con Burns. 2018. 'Age and Sex Differences in Fundamental Movement Skills Among a Cohort of Irish School Children'. *Journal of Motor Learning & Development* 6 (1): 81–100.

- Bozdogan, Hamparsum. 1987. 'Model Selection and Akaike's Information Criterion (AIC): The General Theory and Its Analytical Extensions'. *Psychometrika* 52 (3): 345–70. <https://doi.org/10.1007/BF02294361>.
- Breslin, Gavin, Marie Murphy, David McKee, Brian Delaney, and Martin Dempster. 2012. 'The Effect of Teachers Trained in a Fundamental Movement Skills Programme on Children's Self-Perceptions and Motor Competence'. *European Physical Education Review* 18 (1): 114–26.
- Cairney, John, Dean Dudley, Matthew Kwan, Rheanna Bulten, and Dean Kriellaars. 2019. 'Physical Literacy, Physical Activity and Health: Toward an Evidence-Informed Conceptual Model'. *Sports Medicine*, February. <https://doi.org/10.1007/s40279-019-01063-3>.
- Carmines, Edward, and John McIver. 1981. 'Analyzing Models with Unobserved Variables: Analysis of Covariance Structures'. In *In G. W. Bohrnstedt, & E. F. Borgatta (Eds.), Social Measurement: Current Issues*, 66–115. Beverly Hills, CA: Sage.
- Castillo, Isabel, Javier Molina-García, and Octavio Álvarez. 2010. 'Importancia de la percepción de competencia y de la motivación en la salud mental de deportistas universitarios' [Importance of perceived competence and motivation to the mental health of colleague athletes]. *Salud pública de México* 52 (6): 517–23.
- Currie, Candace, Cara Zanotti, Antony Morgan, Dorothy Currie, Margaretha de Looze, Chris Roberts, Oddrun Samdal, and Vivian Barnekow. 2012. *Social Determinants of Health and Well-Being among Young People. Health Behaviour in School-Aged Children (HBSC) Study: International Report from the 2009/2010 Survey*. Vol. 6. Copenhagen, Denmark: WHO Regional Office for Europe. [http://www.euro.who.int/\\_\\_data/assets/pdf\\_file/0003/163857/Social-](http://www.euro.who.int/__data/assets/pdf_file/0003/163857/Social-)

determinants-of-health-and-well-being-among-young-people.pdf.

- Davison, Kirsten Krahnstoever, Danielle Symons Downs, and Leann L. Birch. 2006. 'Pathways Linking Perceived Athletic Competence and Parental Support at Age 9 Years to Girls' Physical Activity at Age 11 Years'. *Research Quarterly for Exercise and Sport* 77 (1): 23–31.
- De Meester, An, Jolien Maes, David Stodden, Greet Cardon, Jacqueline Goodway, Matthieu Lenoir, and Leen Haerens. 2016. 'Identifying Profiles of Actual and Perceived Motor Competence among Adolescents: Associations with Motivation, Physical Activity, and Sports Participation'. *Journal of Sports Sciences* 34 (21): 2027–37. <https://doi.org/10.1080/02640414.2016.1149608>.
- Deci, E. L., and R. M. Ryan. 1987. 'The Support of Autonomy and the Control of Behavior'. *Journal of Personality and Social Psychology* 53 (6): 1024–37. <https://doi.org/10.1037//0022-3514.53.6.1024>.
- Deci, E. L., and R. M. Ryan. 2000. 'The “what” and “Why” of Goal Pursuits: Human Needs and the Self-Determination of Behavior'. *Psychological Inquiry* 11. [https://doi.org/10.1207/S15327965PLI1104\\_01](https://doi.org/10.1207/S15327965PLI1104_01).
- Duncan, Michael J, Clare MP Roscoe, Mark Noon, Cain CT Clark, Wesley O'Brien, and Emma LJ Eyre. 2020. 'Run, Jump, Throw and Catch: How Proficient Are Children Attending English Schools at the Fundamental Motor Skills Identified as Key within the School Curriculum?' *European Physical Education Review*, 1356336X19888953. <https://doi.org/10.1177/1356336X19888953>.
- Eggleston, Matthew, Nicola Hanger, Christopher Frampton, and William Watkins. 2012. 'Coordination Difficulties and Self-Esteem: A Review and Findings from a New Zealand Survey'. *Australian Occupational Therapy Journal* 59 (6): 456–62. <https://doi.org/10.1111/1440-1630.12007>.

- Estevan, Isaac, and Lisa M. Barnett. 2018. 'Considerations Related to the Definition, Measurement and Analysis of Perceived Motor Competence'. *Sports Medicine* 48 (12): 2685–94. <https://doi.org/10.1007/s40279-018-0940-2>.
- Estevan, Isaac, Xavier García-Massó, Javier Molina-García, and Lisa M. Barnett. 2019a. 'Identifying Profiles of Children at Risk of Being Less Physically Active: An Exploratory Study Using a Self-Organised Map Approach for Motor Competence'. *Journal of Sports Sciences* 37 (12): 1356–64. <https://doi.org/10.1080/02640414.2018.1559491>.
- Estevan, Isaac, Javier Molina-García, Steven J. Bowe, Octavio Álvarez, Isabel Castillo, and Lisa M. Barnett. 2018. 'Who Can Best Report on Children's Motor Competence: Parents, Teachers, or the Children Themselves?' *Psychology of Sport and Exercise* 34 (January): 1–9. <https://doi.org/10.1016/j.psychsport.2017.09.002>.
- Estevan, Isaac, Javier Molina-García, Ana Queralt, Steve J. Bowe, Gavin Abbott, and Lisa M. Barnett. 2019b. 'The New Version of the Pictorial Scale of Perceived Movement Skill Competence in Spanish Children: Evidence of Validity and Reliability. [La Nueva Versión de La Escala Pictográfica de Percepción de Competencia de Habilidades Motrices in Niños y Niñas Españoles: Evidencias de Validez y Fiabilidad].' *RICYDE. Revista Internacional de Ciencias Del Deporte* 15 (55): 35–54. <https://doi.org/10.5232/ricyde2019.05503>.
- Goswami, Usha. 2010. *The Wiley-Blackwell Handbook of Childhood Cognitive Development*. 2nd ed. Hoboken, UNITED KINGDOM: John Wiley & Sons, Incorporated. <http://ebookcentral.proquest.com/lib/univalencia/detail.action?docID=555065>.

- Goudas, Marios, Stuart Biddle, and Kenneth Fox. 1994. 'Perceived Locus of Causality, Goal Orientations, and Perceived Competence in School Physical Education Classes'. *British Journal of Educational Psychology* 64 (3): 453–63. <https://doi.org/10.1111/j.2044-8279.1994.tb01116.x>.
- Griethuijsen, Ralf A. L. F. van, Michiel W. van Eijck, Helen Haste, Perry J. den Brok, Nigel C. Skinner, Nasser Mansour, Ayse Savran Gencer, and Saouma BouJaoude. 2015. 'Global Patterns in Students' Views of Science and Interest in Science'. *Research in Science Education* 45 (4): 581–603. <https://doi.org/10.1007/s11165-014-9438-6>.
- Grouzet, Frederick M. E., Robert J. Vallerand, Edgar E. Thill, and Pierre J. Provencher. 2004. 'From Environmental Factors to Outcomes: A Test of an Integrated Motivational Sequence'. *Motivation and Emotion* 28 (4): 331–46. <https://doi.org/10.1007/s11031-004-2387-z>.
- Haerens, Leen, Nathalie Aelterman, Lynn Van den Berghe, J De Meyer, B. Soenens, and Maarten Vansteenkiste. 2013. 'Observing Physical Education Teachers' Need-Supportive Interactions in Classroom Settings'. *Journal of Sport and Exercise Psychology* 35 (1): 3–17. <https://doi.org/10.1123/jsep.35.1.3>.
- Haerens, Leen, David Kirk, Greet Cardon, Ilse De Bourdeaudhuij, and Maarten Vansteenkiste. 2010. 'Motivational Profiles for Secondary School Physical Education and Its Relationship to the Adoption of a Physically Active Lifestyle among University Students'. *European Physical Education Review* 16 (2): 117–39. <https://doi.org/10.1177/1356336X10381304>.
- Haerens, Leen Liesbeth, David A. Kirk, Greet Cardon, and Ilse De Bourdeaudhuij. 2011. 'Toward the Development of a Pedagogical Model for Health-Based Physical Education'. *Quest* 63: 321–38.

- Hair, Joseph F, Bill Black, Barry Babin, Rolph E Anderson, and Ronald L Tatham. 2006. *Multivariate Data Analysis*. 6th ed. Upper Saddle River, NJ: Prentice-Hall. [/content/one-dot-com/one-dot-com/us/en/higher-education/product.html](http://content/one-dot-com/one-dot-com/us/en/higher-education/product.html).
- Halvari, Hallgeir, Svein Olav Ulstad, Tor Egil Bagøien, and Knut Skjesol. 2009. 'Autonomy Support and Its Links to Physical Activity and Competitive Performance: Mediations Through Motivation, Competence, Action Orientation and Harmonious Passion, and the Moderator Role of Autonomy Support by Perceived Competence'. *Scandinavian Journal of Educational Research* 53 (6): 533–55. <https://doi.org/10.1080/00313830903302059>.
- Hardy, Louise L., Lisa Barnett, Paola Espinel, and Anthony D. Okely. 2013. 'Thirteen-Year Trends in Child and Adolescent Fundamental Movement Skills: 1997-2010'. *Medicine and Science in Sports and Exercise* 45 (10): 1965–70. <https://doi.org/10.1249/MSS.0b013e318295a9fc>.
- Harter, Susan. 1978. 'Effectance Motivation Reconsidered. Toward a Developmental Model'. *Human Development* 21 (1): 34–64. <https://doi.org/10.1159/000271574>.
- Harter, Susan. 1987. 'The Determinants and Meditational Role of Global Self-Worth in Children'. In *Eisenberg N (Ed.), Contemporary Issues in Developmental Psychology*, 219–42. New York, NY: Wiley.
- Hastie, Peter A., Antonio Calderón, José Palao, and Enrique Ortega. 2011. 'Quantity and Quality of Practice: Interrelationships between Task Organization and Student Skill Level in Physical Education'. *Research Quarterly for Exercise and Sport* 82 (4): 784–87. <https://doi.org/10.1080/02701367.2011.10599815>.
- Horn, Thelma S. 2018. 'Perceptions of Movement Competence in Children and Adolescents From Different Cultures and Countries: A Commentary'. *Journal of*

*Motor Learning and Development* 6 (s2): S474–80.

<https://doi.org/10.1123/jmld.2018-0018>.

Hu, Li-tze, and Peter M. Bentler. 1999. 'Cutoff Criteria for Fit Indexes in Covariance Structure Analysis: Conventional Criteria versus New Alternatives'. *Structural Equation Modeling: A Multidisciplinary Journal* 6 (1): 1–55. <https://doi.org/10.1080/10705519909540118>.

Hulteen, Ryan M., Philip J. Morgan, Lisa M. Barnett, David F. Stodden, and David R. Lubans. 2018. 'Development of Foundational Movement Skills: A Conceptual Model for Physical Activity Across the Lifespan'. *Sports Medicine* 48 (7): 1533–40. <https://doi.org/10.1007/s40279-018-0892-6>.

Invernizzi, Pietro Luigi, Matteo Crotti, Andrea Bosio, Luca Cavaggioni, Giampietro Alberti, and Raffaele Scurati. 2019. 'Multi-Teaching Styles Approach and Active Reflection: Effectiveness in Improving Fitness Level, Motor Competence, Enjoyment, Amount of Physical Activity, and Effects on the Perception of Physical Education Lessons in Primary School Children'. *Sustainability* 11 (2): 405. <https://doi.org/10.3390/su11020405>.

Jekauc, Darko, Matthias Oliver Wagner, Christian Herrmann, Khaled Hegazy, and Alexander Woll. 2017. 'Does Physical Self-Concept Mediate the Relationship between Motor Abilities and Physical Activity in Adolescents and Young Adults?' *PloS One* 12 (1): e0168539. <https://doi.org/10.1371/journal.pone.0168539>.

Jewett, Ann E. 1989. 'Curriculum Theory in Physical Education'. *International Review of Education* 35 (1): 35–49. <https://doi.org/10.1007/BF00597682>.

Kalaja, Sami, Timo Jaakkola, Jarmo Liukkonen, and Anthony Watt. 2010. 'Fundamental Movement Skills and Motivational Factors Influencing Engagement in Physical

- Activity'. *Perceptual and Motor Skills* 111 (1): 115–28.  
<https://doi.org/10.2466/06.10.25.PMS.111.4.115-128>.
- Kalaja, Sami, Timo Jaakkola, Anthony Watt, Jarmo Liukkonen, and Yngvar Ommundsen. 2009. 'The Associations between Seventh Grade Finnish Students' Motivational Climate, Perceived Competence, Self-Determined Motivation, and Fundamental Movement Skills'. *European Physical Education Review* 15 (3): 315–35. <https://doi.org/10.1177/1356336X09364714>.
- Kavanagh, Jennifer, Johann Issartel, and Kieran Moran. 2019. 'How Actual Motor Competence and Perceived Motor Competence Influence Motor Skill Engagement of a Novel Cycling Task'. *Scandinavian Journal of Medicine & Science in Sports* 29. <https://doi.org/10.1111/sms.13492>.
- Kerner, Charlotte, Leen Haerens, and David Kirk. 2018. 'Body Dissatisfaction, Perceptions of Competence, and Lesson Content in Physical Education'. *The Journal of School Health* 88 (8): 576–82. <https://doi.org/10.1111/josh.12644>.
- Kiphard, E. J., and F. Schilling. 2007. *Körperkoordinationstest Für Kinder. Überarbeitete Und Ergänzte Auflage*. Göttingen, Germany: Beltz Test GmbH.
- Kirk, David. 2013. 'Educational Value and Models-Based Practice in Physical Education'. *Educational Philosophy and Theory* 45 (9): 973–76. <https://doi.org/10.1080/00131857.2013.785352>.
- Lai, Samuel K., Sarah A. Costigan, Philip J. Morgan, David R. Lubans, David F. Stodden, Jo Salmon, and Lisa M. Barnett. 2014. 'Do School-Based Interventions Focusing on Physical Activity, Fitness, or Fundamental Movement Skill Competency Produce a Sustained Impact in These Outcomes in Children and Adolescents? A Systematic Review of Follow-up Studies'. *Sports Medicine (Auckland, N.Z.)* 44 (1): 67–79. <https://doi.org/10.1007/s40279-013-0099-9>.

- Lander, Natalie, Narelle Eather, Philip J. Morgan, Jo Salmon, and Lisa M. Barnett. 2017. 'Characteristics of Teacher Training in School-Based Physical Education Interventions to Improve Fundamental Movement Skills and/or Physical Activity: A Systematic Review'. *Sports Medicine (Auckland, N.Z.)* 47 (1): 135–61. <https://doi.org/10.1007/s40279-016-0561-6>.
- Lander, Natalie, Judith Mergen, Philip J. Morgan, Jo Salmon, and Lisa M. Barnett. 2019. 'Can a Teacher-Led RCT Improve Adolescent Girls' Physical Self-Perception and Perceived Motor Competence?' *Journal of Sports Sciences* 37 (4): 357–63. <https://doi.org/10.1080/02640414.2018.1504397>.
- Lopes, Vítor P., David F. Stodden, and Luis P. Rodrigues. 2017. 'Effectiveness of Physical Education to Promote Motor Competence in Primary School Children'. *Physical Education and Sport Pedagogy* 22 (6): 589–602. <https://doi.org/10.1080/17408989.2017.1341474>.
- Lubans, David R., Chris Lonsdale, Kristen Cohen, Narelle Eather, Mark R. Beauchamp, Philip J. Morgan, Benjamin D. Sylvester, and Jordan J. Smith. 2017. 'Framework for the Design and Delivery of Organized Physical Activity Sessions for Children and Adolescents: Rationale and Description of the "SAAFE" Teaching Principles'. *The International Journal of Behavioral Nutrition and Physical Activity* 14 (1): 24. <https://doi.org/10.1186/s12966-017-0479-x>.
- Lubans, David R., Philip J. Morgan, Dylan P. Cliff, Lisa M. Barnett, and Anthony D. Okely. 2010. 'Fundamental Movement Skills in Children and Adolescents: Review of Associated Health Benefits'. *Sports Medicine (Auckland, N.Z.)* 40 (12): 1019–35. <https://doi.org/10.2165/11536850-000000000-00000>.
- Martin, Ellen H., Mary E. Rudisill, and Peter A. Hastie. 2009. 'Motivational Climate and Fundamental Motor Skill Performance in a Naturalistic Physical Education

- Setting'. *Physical Education and Sport Pedagogy* 14 (3): 227–40.  
<https://doi.org/10.1080/17408980801974952>.
- Moreno-Murcia, Juan Antonio, David González-Cutre Coll, and Mariana Chillón Garzón. 2009. 'Preliminary Validation in Spanish of a Scale Designed to Measure Motivation in Physical Education Classes: The Perceived Locus of Causality (PLOC) Scale'. *The Spanish Journal of Psychology* 12 (1): 327–37.
- Morrison, Kyle M., John Cairney, Joe Eisenmann, Karin Pfeiffer, and Dan Gould. 2018. 'Associations of Body Mass Index, Motor Performance, and Perceived Athletic Competence with Physical Activity in Normal Weight and Overweight Children'. *Journal of Obesity*, ID 3598321. <https://doi.org/10.1155/2018/3598321>.
- O'Brien, Wesley, Sarahjane Belton, and Johann Issartel. 2016. 'Fundamental Movement Skill Proficiency amongst Adolescent Youth'. *Physical Education and Sport Pedagogy* 21 (6): 557–71. <https://doi.org/10.1080/17408989.2015.1017451>.
- Robinson, Leah E. 2011. 'The Relationship between Perceived Physical Competence and Fundamental Motor Skills in Preschool Children'. *Child: Care, Health and Development* 37 (4): 589–96. <https://doi.org/10.1111/j.1365-2214.2010.01187.x>.
- Robinson, Leah E., David F. Stodden, Lisa M. Barnett, Vitor P. Lopes, Samuel W. Logan, Luis Paulo Rodrigues, and Eva D'Hondt. 2015. 'Motor Competence and Its Effect on Positive Developmental Trajectories of Health'. *Sports Medicine (Auckland, N.Z.)* 45 (9): 1273–84. <https://doi.org/10.1007/s40279-015-0351-6>.
- Rogers, Vaimanino, Lisa M. Barnett, and Natalie Lander. 2018. 'The Relationship Between Fundamental Movement Skills and Physical Self-Perception Among Adolescent Girls'. *Journal of Motor Learning and Development* 6 (s2): S378–90. <https://doi.org/10.1123/jmld.2017-0041>.
- Rubeli, Benjamin, Esther Oswald, Achim Conzelmann, Jürg Schmid, Stefan Valkanover,

- and Mirko Schmidt. 2020. 'Promoting Schoolchildren's Self-Esteem in Physical Education: Testing the Effectiveness of a Five-Month Teacher Training'. *Physical Education and Sport Pedagogy* 0 (0): 1–15. <https://doi.org/10.1080/17408989.2020.1712348>.
- Ryan, Richard M., and Edward L. Deci. 2017. *Self-Determination Theory: Basic Psychological Needs in Motivation, Development, and Wellness*. Self-Determination Theory: Basic Psychological Needs in Motivation, Development, and Wellness. New York, NY, US: Guilford Press.
- Schönbrodt, F. D. 2017. 'RSA: An R package for response surface analysis (version 0.9.11)'. Retrieved from <https://cran.r-project.org/package=RSA>
- Spessato, B. C., C. Gabbard, L. Robinson, and N. C. Valentini. 2013. 'Body Mass Index, Perceived and Actual Physical Competence: The Relationship among Young Children'. *Child: Care, Health and Development* 39 (6): 845–50. <https://doi.org/10.1111/cch.12014>.
- Stodden, David F., Jacqueline D. Goodway, Stephen J. Langendorfer, Mary Ann Robertson, Mary E. Rudisill, Clersida Garcia, and Luis E. Garcia. 2008. 'A Developmental Perspective on the Role of Motor Skill Competence in Physical Activity: An Emergent Relationship'. *Quest* 60 (2): 290–306. <https://doi.org/10.1080/00336297.2008.10483582>.
- Tompsett, Claire, Ross Sanders, Caitlin Taylor, and Stephen Cobley. 2017. 'Pedagogical Approaches to and Effects of Fundamental Movement Skill Interventions on Health Outcomes: A Systematic Review'. *Sports Medicine* 47 (9): 1795–1819. <https://doi.org/10.1007/s40279-017-0697-z>.
- Torralba, M.A., M.B. Vieira, T. Lleixà, and J.I. Gorla. 2016. 'Evaluación de La Coordinación Motora En Educación Primaria de Barcelona y Provincia /

- Assessment of Motor Coordination in Primary Education of Barcelona and Province’. *Revista Internacional de Medicina y Ciencias de La Actividad Física y Del Deporte* 62 (2016): 355–71. <https://doi.org/10.15366/rimcafd2016.62.011>.
- Tyler, Richard, Lawrence Foweather, Kelly A. Mackintosh, and Gareth Stratton. 2018. ‘A Dynamic Assessment of Children’s Physical Competence: The Dragon Challenge’. *Medicine and Science in Sports and Exercise* 50 (12): 2474–87. <https://doi.org/10.1249/MSS.0000000000001739>.
- Ünlü, Ali. 2016. ‘Adjusting Potentially Confounded Scoring Protocols for Motivation Aggregation in Organismic Integration Theory: An Exemplification with the Relative Autonomy or Self-Determination Index’. *Frontiers in Psychology* 7: ID272.
- Usher, Wayne, Allan Edwards, and Bianca de Meyrick. 2015. ‘Utilizing Educational Theoretical Models to Support Effective Physical Education Pedagogy’. *Cogent Education* 2 (1): 1094847. <https://doi.org/10.1080/2331186X.2015.1094847>.
- Utesch, Till, and Farid Bardid. 2019. ‘Motor Competence’. In *In D. Hackfort, R., Schinke, & B. Strauss (Eds.), Dictionary of Sport Psychology: Sport, Exercise, and Performing Arts*, 1st ed (p. 186). Amsterdam: Elsevier. <https://www.elsevier.com/books/dictionary-of-sport-psychology/hackfort/978-0-12-813150-3>.
- Vallerand, R. J., and F. L. Rousseau. 2001. ‘Intrinsic and Extrinsic Motivation in Sport and Exercise: A Review Using the Hierarchical Model of Intrinsic and Extrinsic Motivation’. In *R. N. Singer, H. A. Hausenblas, & C. M. Janelle (Eds.), Handbook of Sport Psychology*, 2nd ed., 389–416. New York, NY: Wiley.
- Vallerand, Robert J. 2007. ‘Intrinsic and Extrinsic Motivation in Sport and Physical Activity: A Review and a Look at the Future’. In *G. Tenenbaum, & R. C. Eklund*

(Eds.), *Handbook of Sport Psychology, 3rd Ed*, 59–83. Hoboken, NJ, US: John Wiley & Sons Inc.

Van den Berghe, Lynn, Maarten Vansteenkiste, Greet Cardon, David Kirk, and Leen Haerens. 2014. 'Research on Self-Determination in Physical Education: Key Findings and Proposals for Future Research'. *Physical Education and Sport Pedagogy* 19 (1): 97–121. <https://doi.org/10.1080/17408989.2012.732563>.

Weiss, Maureen R., and Anthony J. Amorose. 2005. 'Children's Self-Perceptions in the Physical Domain: Between- and Within-Age Variability in Level, Accuracy, and Sources of Perceived Competence'. *Journal of Sport and Exercise Psychology* 27 (2): 226–44. <https://doi.org/10.1123/jsep.27.2.226>.

Wigfield, Allan, and Michele Karpathian. 1991. 'Who Am I and What Can I Do? Children's Self-Concepts and Motivation in Achievement Situations'. *Educational Psychologist* 26 (3–4): 233–61. <https://doi.org/10.1080/00461520.1991.9653134>.

Wilson, Philip M., Catherine M. Sabiston, Diane E. Mack, and Chris M. Blanchard. 2012. 'On the Nature and Function of Scoring Protocols Used in Exercise Motivation Research: An Empirical Study of the Behavioral Regulation in Exercise Questionnaire'. *Psychology of Sport and Exercise, A Sport Psychology Perspective on Olympians and the Olympic Games*, 13 (5): 614–22. <https://doi.org/10.1016/j.psychsport.2012.03.009>.

**Table 1:** Descriptive statistics of the variables of study

<i>Variables</i>	<i>M</i>	<i>SD</i>	<i>Range</i>
Actual motor competence	86.11	16.18	41 – 126
Walking balance	86.76	17.87	49 – 122
Jumping sideways	94.17	15.61	48 – 112
Moving sideways	102.10	19.27	50 – 144
Hopping for height	74.41	18.18	36 – 132
Perceived motor competence	34.45	7.71	19 – 52
Locomotor skills	15.34	3.61	8 – 24
Object control skills	19.11	4.71	9 – 28
Self-determined motivation	19.63	13.44	-23.5 – 46.0
Intrinsic motivation	15.54	3.31	4 – 20
Identified regulation	15.60	3.55	4 – 20
Introjected regulation	12.03	3.69	4 – 20
External regulation	11.16	3.80	4 – 20
Amotivation	7.73	3.31	4 – 20

**Table 2.** Cronbach's alpha and Pearson correlation of the variables of study and the dimensions of the Perceived Locus of Causality Scale

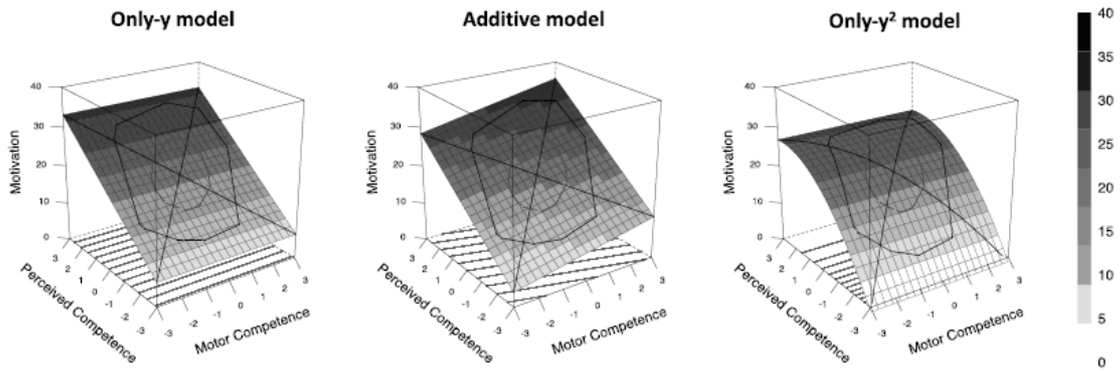
	SDI	1	2	3	4	5
1. Intrinsic motivation	.80**					
2. Identified regulation	.67**	.77**				
3. Introjected regulation	.02	.36**	0.46**			
4. External regulation	-.34**	.04	.12	.46**		
5. Amotivation	-.78**	-.32**	-.21**	.15**	.39**	
Actual motor competence	.15*	.09	.15*	.12	-.04	-.15*
Perceived motor competence	.29**	.35**	.36**	.28**	-.01	-.11
Cronbach's alpha		.78	.83	.67	.65	.66

Note. SDI = Self-determined motivation. \* $p < .05$ ; \*\* $p < .001$









**Figure 1.** Response Surface Analysis illustrating the effects of perceived and actual motor competence on student’s self-determined motivation towards physical education. Note. Motor competence refers to actual motor competence. Perceived competence refers to perceived motor competence. Motivation refers to self-determined motivation.