Running Head. Victim and Aggressor Profiles

Challenging the 'Mean Kid' Perception: Boys' and Girls' Profiles of Peer Victimization and Aggression from 4th to 10th Grades

Elizabeth Olivier*

Substantive-Methodological Synergy Research Laboratory, Concordia University, Montreal, Canada Alexandre J.S. Morin*

Substantive-Methodological Synergy Research Laboratory, Concordia University, Montreal, Canada Frank Vitaro

Département de Psychoéducation, Université de Montréal, Canada

Benoit Galand

Psychological Sciences Research Institut, Faculté de psychologie et des sciences de l'éducation, Université catholique de Louvain

* The first two authors (E.O. & A.J.S.M.) contributed equally to this article and their order was determined at random: Both should thus be considered first authors. On behalf of all authors, the corresponding author states that there is no conflict of interest.

Corresponding author:

Elizabeth Olivier, Substantive-Methodological Synergy Research Laboratory Department of Psychology, Concordia University 7141 Sherbrooke W, Montreal, QC, Canada, H4B 1R6 E-mail.: elizabeth.olivier@umontreal.ca

This is the prepublication version of the following manuscript: Olivier, E., Morin, A.J.S., Vitaro, F. et Galand, B. (in press). Challenging the "Mean Kid" perception: Boys' and girls' involvement in victimization and bullying from 4th to 10th grades. *Journal of Interpresonal Violence*. Early view doi: <u>https://doi.org/10.1177/0886260521997949</u> © 2021. This paper is not the copy of record and may not exactly replicate the authoritative document published in *Journal of Interpresonal Violence*.

Abstract

Student involvement in peer aggression is assumed to include the Uninvolved, Victims, Aggressors, and Victim-aggressor groups. Yet, evidence supporting this four-group configuration is equivocal. Although most studies report the four groups, several of the aggressor groups could have been labeled as moderate victim-aggressors. This study first reviews studies identifying subgroups of students involved in verbal, relational, and physical aggression. The study then assesses students' perceived involvement in elementary (n=2,071; grades 4 to 6) and secondary school (n=1,832; grades 7 to 10), as well as the associations with outcomes (school belonging, depressive thoughts, and perceived school violence). Latent Profile Analysis identified three profiles (Uninvolved, Victim-only, and Victim-Aggressor) across all grades and genders. In primary school, the Uninvolved, Victim, and Victim-Aggressor respectively included 54.56%, 37.51%, and 7.83% of the girls, and 44.23%, 31.92%, and 23.85% of the boys. In secondary school, the Uninvolved, Victim, and Victim-Aggressor respectively included 80.16%, 14.93% and 4.91% of the girls, and 64.31%, 22.95% and 12.74% of the boys. Victims and victim-aggressors reported poorer adjustment than Uninvolved students. Victims and Victim-Aggressors reported lower levels of school belonging and higher levels of depressive thoughts than Uninvolved students. Also, Victim-Aggressors perceived more violence in their school than Victims and Uninvolved students, and Victims perceived more violence than Uninvolved students. These findings question the existence of an aggressor-only profile, at least according to student perception, suggesting the need for a new perspective when intervening with students involved in peer aggression.

Keywords. Peer Aggression; Victims; Perpetrators; Bullying; Latent Profile Analysis

The involvement of students in peer aggression deeply concerns parents, school practitioners, researchers, and governments. Research conducted worldwide shows that exposure to aggression poses risks to child well-being and educational success (e.g., Janosz et al., 2018; Savahl et al., 2019). An alarming average of 30% of students worldwide is involved in bullying, as victims or perpetrators (Modecki et al., 2014; Shetgiri, 2013). More specifically, the latest OECD (2019) data indicates that 22.7% of students report being victims of school bullying at least a few times a month. Belgian students are no exception, with 18.6% of them reporting being bullied. Most theoretical representations of youth involvement in peer aggression systematically assume the existence of four profiles of students: uninvolved, victims, aggressor, and victim-aggressors (e.g., Nansel, 2001; Haynie, 2001; Solberg & Olweus, 2003; Salmivalli & Nieminen, 2002). Yet, empirical evidence supporting these four profiles is equivocal. Studies that have adopted Latent Profile Analysis (LPA) generally retain either the expected four profiles (e.g., Bettencourt & Farrell, 2013), or a three-profile configuration in which the aggressor-only profile is absent (e.g., Goldweber, Waasdorp, & Bradshaw, 2013a).

The current study first reviews existing LPA studies seeking to identify subgroups of students involved in verbal, relational, and physical peer aggression. The study then relies on LPA to identify the most common profiles of students based on their perceived involvement in verbal, relational, and physical aggression. Arguably, the simultaneous consideration of all types of aggression experiences is critical to achieving a comprehensive representation of students' profiles. To verify the generalizability of the profiles, this study systematically assesses their similarity across a series of cross-sectional samples of students recruited in grades 4 to 10 and between samples of boys and girls. Finally, the study tests the convergent validity of the profiles by assessing their associations with students' depressive thoughts, school belonging, and perception of school violence. Conclusions that support, or not, the existence of the aggressor-only profile call for a discussion on how students perceive their involvement and the function of perpetrating aggression.

Student Involvement in Peer Aggression

Peer aggression includes actions that cause harm, sometimes intentionally, to a peer, whereas peer victimization refers to being the victim of aggression (Solberg & Olweus, 2003). Aggression and victimization can be perpetrated in the context of a power imbalance between the aggressor and the victim (Volk et al., 2017). Aggression is usually classified as acts of direct or overt aggression, comprising physical and verbal aggression, or acts of indirect or covert aggression, comprising relational aggression (Card et al., 2008). Physical aggression includes hitting, pinching, pulling hair, or throwing things at someone else (Solberg & Olweus, 2003). Verbal aggression includes name-calling, swearing, saying mean things, or making fun of a peer (Janosz et al., 2018). Relational aggression uses the relationship to harm, for instance, by undermining a peer's reputation. The victim may be the target of rumors, excluded from a group, or not allowed to play with others. This form of aggression is arguably more subtle than the other types as the victim is not necessarily present when it happens (Björkqvist et al., 1992).

Student involvement in peer aggression is not homogeneous across developmental periods and between boys and girls. Some found that girls are more likely to perpetrate and be victims of relational aggression (e.g., Björkqvist et al., 1992; Bradshaw et al., 2013). However, when all forms of aggression are considered simultaneously, boys remain more at risk of being victims, aggressors, or both (Bradshaw et al., 2013; Strohmeier et al., 2010; Wang et al., 2012). Studies generally show that boys' and girls' involvement decreases as they get older (Nansel et al., 2001; Strohmeier et al., 2010). According to studies conducted in the US (Pellegrini & Long, 2002), there seems to be a peak around early adolescence, coinciding with the school transition, which occurs after the 5th or 6th grade. Thus, it remains unclear whether this increase is due to child maturation or entering a new environment (Juvonen & Ho, 2008). Studies conducted in school systems where the school transition occurs later (e.g., Finland, 7th grade) suggest that the peak may be attributed to maturation and not to the school transition (Salmivalli, 2010).

The Benefits of Using LPA to Identify Subgroups

An area that remains open to discussion is the different patterns (or profiles) taken by student involvement in peer aggression, especially when considering different developmental periods and potential gender differences. Several researchers have addressed this question using cutoffs (such as median split) or k-mean clustering (e.g., Solberg & Olweus, 2003). This initial stream of research has generally supported a four-group configuration (uninvolved, victims, aggressors, victim-aggressors) of

student involvement in peer aggression (e.g., Haynie et al., 2001; Nansel et al., 2001; Salmivalli & Nieminen, 2002). However, this initial level of support should not come as a surprise given that the first approach (i.e., cutoffs) essentially establishes subgroups that match this expected configuration, whereas the second one has to rely rather strongly on theory (due to a lack of clear statistical guidelines) to select the optimal solution (e.g., Morin et al., 2011). Contrasting with these approaches, Latent Profile Analysis (LPA) is a model-based strategy within which prototypical subpopulations of students are identified using a more inductive process, strongly guided by statistical information, leading to the identification of naturally occurring profiles of students (Morin et al., 2018; Nylund et al., 2007). LPA allows for tests of associations between profiles and covariates in a way that controls for classification errors and makes it possible to conduct systematic tests of profile similarity to quantitatively assess replication (Morin et al., 2011, 2016; Nylund et al., 2007). Interestingly, support for the aforementioned four-profile configuration (e.g., Bettencourt & Farrell, 2013) has not been as systematic in studies adopting LPA, with some researchers finding support for a three-profile configuration, excluding the aggressor-only profile (e.g., Goldweber et al., 2013b).

Although many now recognize the benefits of LPA, not everyone fully capitalizes on its benefits. Thus, a rigorous assessment of the relevance of LPA solutions must meet several criteria (Morin & Litalien, 2019). First, in addition to relying on various statistical indicators to guide the choice of the optimal solution, this solution has to be meaningful, resulting in profiles that make sense theoretically and differ from one another qualitatively. The proper way to select the optimal LPA solution is described in the Analysis section of this article. Second, the profiles should be differentially related to covariates (predictors or outcomes) to demonstrate their relevance for other aspects of people's functioning. Third, the profiles should display generalizability evidence, as documented either via qualitative comparisons of solutions obtained across distinct samples or time points or via formal tests of profile similarity across different samples (e.g., grade level, gender) or time points (Morin et al., 2016). These tests are required to clearly capture the extent to which the profiles generalize across these different subsamples and the presence of meaningful differences resulting in a modification of the developmental, social, and psychological processes underpinning the formation of these profiles.

Review of Studies Relying on LPA to Assess Peer Aggression Profiles

We conducted a comprehensive search of studies in which a person-centered LPA approach was used to assess profiles of children and adolescents involved in multiple forms (verbal, relational, or physical) of peer aggression. Despite the availability of additional studies focusing only on specific forms of aggression (e.g., Goldweber et al., 2013b; Wang et al., 2010), we elected to focus on studies in which multiple forms of aggression were considered to achieve a complete picture of the reality of aggression exposure. Indeed, despite the interest of identifying a pure aggressor profile in a study limited to, for example, physical manifestations of aggression, this observation would provide only an incomplete, and potentially misleading, picture of the reality by ignoring the possibility for members of this profile to have been exposed to other, non-physical, forms of victimization. The studies identified as part of this review are described in Table S1 (Online supplements). This table reports the metrics used to guide the selection of the optimal solution, the number of profiles retained in the article, and our assessment of this decision.

Summary of Results

All studies reported in Table S1 expected to identify a four-profile solution (uninvolved, victim, aggressors, and victim-aggressors) regardless of student gender, age, grade, or developmental period. Despite this generalized theoretical expectation, a few of those studies retained a three-profile solution (uninvolved, victims, and victim-aggressors), excluding a pure aggressor profile (Davis et al., 2020; Goldweber et al., 2013a; Williford et al., 2011). Davis et al. (2020) and Goldweber et al. (2013a) attributed their results to the specificity of their sample or measures. The study conducted by Davis et al. (2020) is one of the very few that combined traditional aggression and cyber victimization measures. As such, the authors argue that not identifying an aggressor-only profile may indicate that students generally involved as aggressors only in traditional forms of aggression may be victims of cyber victimization, but not necessarily of other forms of aggression. Goldweber et al. (2013a) explained that the sample under investigation was mainly composed of African American students who, according to the authors, may have different tendencies and perceptions regarding aggression compared to Caucasians. In contrast to these two studies, Williford et al. (2011) do not attribute their three-profile solution to methodological artifacts. These authors argue that LPA may be more sensitive than the

traditional cutoffs used in other studies. They suggest that students who perceive themselves as aggressors generally tend to also report being victims due to their more frequent involvement in aggression.

Many other studies retained a four-profile solution. Four of these studies retained a four-profile solution matching their theoretical expectations (Bettencourt et al., 2013; Bettencourt & Farrell, 2013; Kochel et al., 2015; Lovegrove et al., 2012). In six other studies, however, the fourth profile did not fully and clearly match the expected pure aggressor configuration (Lovegrove & Cornell, 2013; O'Connor, Farrell, et al., 2019; O'Connor, Hitti, et al., 2019; Pan et al., 2017; Shao et al., 2014; Williford et al., 2014). Indeed, in these studies, students classified in the profile labeled as *aggressor-only* still presented higher levels of victimization than uninvolved students and, most of the time, lower levels of perpetration than those observed in the aggressor-victim profile. As such, this profile could have been more accurately labeled *moderate victim-aggressors*.

Finally, a few studies identified profiles mainly involved in specific forms of aggression (verbal, relational, or physical). Jenson et al. (2013) (4th to 6th grades) identified an uninvolved, a victim, and a victim-aggressor profile, along with an aggressor profile with specifically high levels of verbal aggression and moderate levels of relational and physical aggression. Likewise, although Zych et al. (2020) (5th to 11th grades) retained the expected four profiles, students corresponding to the pure victim or aggressor profiles displayed a high level of involvement in verbal and relational aggression, but not in physical aggression. Finally, two other studies retained a five-profile solution. Ettekal and Ladd (2017) (5th, 8th, and 11th grades) identified the expected four profiles, as well as an additional relational victim-aggressor profile. Giang and Graham (2008) (6th grade) also retained a five-profile solution in which the victim-aggressor students were found to form two distinct profiles: A highly victimized victim-aggressors profile and a highly aggressive victim-aggressors profile.

Possible Sources of Heterogeneity

We then assessed whether the type of aggression (verbal, relational, or physical), source of information (self-reported or peer nominations), developmental period (late childhood or adolescence), and gender could explain these inconsistent findings.

Indicators. Interestingly most studies identifying a pure aggressor profile focused only on verbal and physical, but not relational, aggression (Bettencourt et al., 2013; Bettencourt & Farrell, 2013; Lovegrove et al., 2012). In contrast, all studies (except for one) assessing relational aggression converged on a solution where the aggressor profile could be more accurately depicted as a moderate victim-aggressor profile, supporting the importance of considering all forms of aggression. This is the approach taken in this study.

Source of Information. No systematic pattern emerged concerning the source of information. Although most studies relied on students' self-perceptions, relying on peer nominations or self-reports does not seem to foster any specific type of solution. Self-perceptions capture students' subjective experiences and are thus more representative of the distress caused by their involvement in peer aggression (Solberg & Olweus, 2003). Students' perceptions are also suitable predictors of psychological adjustment and well-being (Juvonen & Ho, 2008). In comparison, peer nominations are better predictors of social adjustment (Scholte et al., 2013). Given the lack of difference related to the source of information and our focus on outcomes closely aligned with students' subjective experiences and psychological distress, the present study thus focuses on students' self-reports of their own involvement in peer aggression, as victims and aggressors.

Developmental Stage and Gender. Studies encompassed the 4th to 12th grades. However, no age-related pattern that would explain retaining three, four, or five profiles could be identified. For instance, there was no tendency for younger students to be classified into four profiles (including the pure aggressor profile) or for older students into three profiles (excluding it). Similarly, even in studies that have identified profiles specific to one form of aggression, age did not influence the likelihood of being classified in such profiles. This suggests that, although relational aggression tends to increase with age and physical aggression tends to decrease (Archer & Côté, 2005), these changes may be specific to the frequency of aggression and not students' profiles.

Although many of these studies included children from various grade levels (cross-sectionally or longitudinally), only three qualitatively compared solutions across grades (Jenson et al., 2013; Williford et al., 2011, 2014), three conducted a partial quantitative comparison (Ettekal & Ladd, 2017; Pan et al., 2017; Zych et al., 2020), and a single one conducted a systematic quantitative comparison

(Bettencourt et al., 2013; quantitative comparisons are described in the *Analysis* section of this article). Three of these studies reported solutions that changed as a function of grade level, but inconsistently. Thus, Ettekal and Ladd (2017) reported a three-profile solution (excluding a pure victims profile) in first grade, but a five profile solution in grades 5, 8, and 11. Williford et al. (2011) identified a four-profile solution in grade 4 (including a moderate victim-aggressor profile rather than a pure aggressor profile), but a three-profile solution (excluding the pure aggressor profile) in grades 5 and 6. Zych et al. (2020) reported that the profiles differed between grades 5 to 11, but did not provide further information on these different configurations. Finally, Bettencourt et al. (2013) formally assessed and found support for the quantitative similarity of the four profiles (uninvolved, victims, aggressors, and victim-aggressors) between grades 6 and 7.

Likewise, most studies reported that boys tend to be more frequently involved in the aggressor and victim-aggressor profiles, whereas girls seem to be more numerous in the uninvolved profiles (gender differences are not clear for the victim profile) (Lovegrove et al., 2012; Hong et al., 2019; Shao et al., 2014). However, only two of these studies verified gender differences. O'Connor, Farrell, et al. (2019) conducted a qualitative assessment and found support for the similarity of the profiles across samples of boys and girls. Zych et al. (2020) conducted a partial quantitative assessment that suggested that the configuration of profiles changed between boys and girls. However, the authors did not provide more information on these differences. Given that boys' and girls' involvement in various forms of aggression may vary (Card et al., 2008), it is important to investigate if the configuration, rather than only the prevalence, differs.

Unfortunately, as noted above, only one of these studies (Bettencourt et al., 2013) relied on a formal, quantitative, proper profile comparison process (Morin et al., 2016) to contrast the profiles obtained across different grade levels, genders, or a combination of both. As noted by Solinger et al. (2013), person-centered evidence is cumulative in nature, requiring accumulation of evidence in order to identify the core set of profiles that will systematically emerge across situations from the peripheral set of profiles that appear to be more context-specific, and finally from the idiosyncratic profiles simply reflecting random sample variations. Importantly, formal tests of profile similarity are required to differentiate whether observed differences are real or the simple reflection of random sampling variations (Morin et al., 2016). This is the approach taken in the present study in which profile solutions obtained among grade-specific (Grades 4 to 10), gender-specific, and gender-grade combinations will be systematically, and quantitatively, compared.

Concurrent Validity: School Belonging, Depressive Thoughts, and Perceived Violence

A key component of assessing a person-centered solution is related to the demonstration that the profiles share distinct relations with covariates. Except for four studies in which no covariates were considered, the other studies found that students corresponding to the victim, aggressor, or victim-aggressor profiles could be distinguished from uninvolved students on a variety of social, emotional, and behavioral adjustment indicators (e.g., Davis et al., 2020; Lovegrove et al., 2012). Likewise, the distinction between victims and victim-aggressors appeared to be relatively clear, whereas that between aggressors and victim-aggressors was far more rarely established with clarity (e.g., Bettencourt & Farrell, 2013; Lovegrove & Cornell, 2013; O'Connor, Farrell, et al., 2019).

In this study, we focus on the associations between the profiles and adjustment indicators (i.e., outcomes) known to share associations with self-reported perceptions of peer aggression: depressive thoughts, school belonging, and perception of school violence (Goldweber et al., 2013b; O'Brennan et al., 2009). Depressive thoughts include negative emotions and thoughts such as sad or morose thoughts, as well as feelings of guilt, uselessness, or being out of place (APA, 2020). Depressive thoughts are probably the most documented consequence of student involvement in peer aggression. Students who are victims, as well as those who are aggressors, report having more negative thoughts (e.g., Galand et al., 2009; Moore et al., 2017; Wang et al., 2010), which can persist into adulthood (Copeland et al., 2013). Among LPA studies of peer aggression, there is a general agreement that victims, aggressors, and victim-aggressors report higher levels of depressive thoughts (Bettencourt et al., 2013; Davis et al., 2020; Hong et al., 2019; Lovegrove & Cornell, 2013; Williford et al., 2014). Yet, students involved as aggressors and victims simultaneously are those for whom the consequences in terms of depressive thoughts tend to be the most severe (Bettencourt et al., 2013; Williford et al., 2014).

Students' perceptions of school belonging are conceptualized as a motivational need to feel related to others and share minimally positive social relationships (Baumeister & Leary, 1995). In the

school context, students who perceive belonging to their school tend to feel included, proud to be part of their school, and happy to come to school (Roeser et al., 1996). Victimized students or aggressors tend to feel lonely and less related to others (Nansel et al., 2001). As such, most of them report lower levels of school belonging (Davis et al., 2020; Goldweber et al., 2013b; Lovegrove et al., 2012; O'Brennan et al., 2009).

Finally, student exposure to school violence (verbal and physical) as witnesses can also be impacted by their involvement in peer aggression and impede their feeling of safety at school (Janosz et al., 2018). Students involved in aggression are more likely to report witnessing school violence (Goldweber et al., 2013b; Nylund et al., 2007; O'Brennan et al., 2009). Regardless of the outcome—depressive thoughts, school belonging, or perceived violence—there is a general agreement that victim-aggressors have the poorest adjustment (Haynie et al., 2001; Nansel et al., 2001; Shao et al., 2014). **Objectives and Hypotheses**

Objectives and Hypotheses Student involvement in

Student involvement in peer aggression is generally expected to correspond to four configurations: Uninvolved, victims, aggressors, and victim-aggressors. However, empirical studies only provide mixed support for this configuration. Whereas some studies support the expected four profiles, others fail to identify a pure aggressor profile, potentially because they considered aggression more comprehensively (relational, verbal, and physical). This potential three-profile configuration of student involvement in peer aggression challenges the widespread idea that a significant proportion of kids are mean toward others without suffering the consequences of their actions (i.e., the "mean kid" stereotype). Importantly, despite empirical evidence showing that the frequency of involvement in aggression may change as a function of age or gender, current evidence is very limited and inconclusive regarding possible changes in the nature of the profiles as a function of these characteristics. The current study addresses these issues by investigating, through LPA and quantitative tests of profile similarity, the nature of the peer aggression profiles across samples of boys and girls from grades 4 to 10. As found in most existing studies (see Table S1), Hypothesis 1 expects to identify profiles representing the three or four types of involvement, but no profile varying according to the form of aggression (i.e., verbal, relational, physical). Given the lack of consistent trend (see Table S1), Hypothesis 2 anticipates that the profiles will remain the same across grade levels, but that the proportion of involved students will be lower among adolescents compared to children (e.g., Strohmeier et al., 2010). Also, Hypothesis 3 expects the profiles to remain the same between genders, but that boys will be overrepresented in the involved profiles (e.g., Bradshaw et al., 2013). Finally, we document the meaningfulness of these profiles by assessing their differential association with student adjustment outcomes (depressive thoughts, school belonging, perceived violence). Hypothesis 4 anticipates that involved students will report a more negative adjustment, but the worst consequences will be observed among students involved as aggressors and victims (e.g., Goldweber et al., 2013b; Haynie et al., 2001).

Methods

Sample and Procedure

The study included 3903 French-speaking Belgian students recruited within elementary and secondary schools. In French Belgium, students attend elementary school from 1st to 6th grades and secondary school from 7th to 12th grades. Both elementary and secondary schools were recruited in urban, semi-urban, and rural locations, thus composing a sample representative of the student population in French Belgium in terms of socioeconomic and ethnic background. All schools participated voluntarily. Fewer than 2% of students who were present on the day of data collection declined to participate.

Elementary school. The elementary school sample includes 2,071 students recruited in 28 elementary schools. Students were aged between 8 and 14 years (M = 10.21; SD = 1.01), and 48.14% were girls. Similar numbers of students were recruited in grade 4 (n = 708, 34.19%), 5 (n = 727, 35.10%), and 6 (n = 636, 30.71%).

Secondary school. The secondary school sample includes 1,832 students recruited in five secondary schools. Students were aged between 12 and 20 years (M = 14.88; SD = 1.61) and 54.50% were girls. Grade retention rates are high in Belgium (Galand et al., 2019), which explains why some students were 18 years or older at the time of the study (n = 111). Students were recruited in grade 7 (n = 453, 24.73%), 8 (n = 592, 32.31%), 9 (n = 369, 20.14%), and 10 (n = 418, 22.82%).

Procedure. The procedure was identical in the two samples. The research ethics committee of the last author's Institution approved of the study. The research team received active consent from the

students and teachers to participate in the study. With the ethics review board and local school authorities' approval, a passive consent procedure was used with parents to maximize representativeness (Pokormy et al., 2001). In February-March (secondary: 2015; elementary: 2016), students completed a 45-minute online questionnaire. Teachers supervised the data collection with help from a school coordinator. After a group meeting in each school with a trained research assistant to explain the purpose of the study, all teachers received a personalized phone call (elementary) or email (secondary) from the same research assistant to explain the data collection procedure.

Measures

Peer Aggression (Profile Indicators). Students reported their experiences of physical (2 items; $\rho^1 = .724$), verbal (2 items; $\rho = .696$), and relational (2 items; $\rho = .725$) aggression as victims and physical (2 items $\rho = .754$), verbal (2 items $\rho = .583$), and relational (2 items $\rho = .663$) aggression as aggressors having occurred within the past three months. Combined, the victimization ($\alpha = .880$) and aggression ($\alpha = .851$) items have good internal consistency. The items were drawn from the Olweus (1993) and Hodges and Perry (1999) scales, validated in French by Galand and Hospel (2013) for victimization and Galand et al. (2009) for perpetration. Exact item labels are presented in Table S2, and inter-item correlations are reported in Table S4 of the online supplements. Each item was rated on a five-point scale ranging from 0 (never) to 4 (four times or more).

School Belonging (Outcome). Students' sense of belonging was assessed using a four-item scale (elementary: $\alpha = .768$; secondary: $\alpha = .741$; e.g., "I feel that I belong in this school") by Roeser et al. (1996; French version: Galand & Philippot, 2002) rated on a five-point scale (0-totally disagree to 4-totally agree).

Depressive Thoughts (Outcome). Students reported their depressive thoughts using a threeitem scale (elementary: $\alpha = .738$; secondary: $\alpha = .854$; e.g., "I have sad thoughts or think of bad things") from Billings and Moos (1984). Participants rated each item using a five-point scale ranging from 0 (never) to 4 (very often).

Perceived School Violence (Outcome). Students reported their perception of the frequency of occurrence of violent acts in their school during the actual school year (elementary: $\alpha = .661$; secondary: $\alpha = .843$; e.g., "I have seen students bickering or physically fighting") using a five-item scale developed as part of the School Environment Questionnaire developed and validated in French (Janosz et al., 2007). Participants rated each item using a five-point scale ranging from 0 (never) to 4 (very often).

Sex and Grade. Students reported their sex (0 = male; 1 = female) and grade ($4 = 4^{th}$ grade; $5 = 5^{th}$ grade; $6 = 6^{th}$ grade; $7 = 7^{th}$ grade; $8 = 8^{th}$ grade; $9 = 9^{th}$ grade; $10 = 10^{th}$ grade).

Analyses

Preliminary Analyses

Preliminary analyses were conducted to verify the psychometric properties and invariance of the measures used in the present study as a function of grade level and gender. Descriptive statistics related to participants' levels of self-reported aggression and victimization across grade level and gender, and correlations among all variables included in this study are reported in the online supplements.

Latent Profile Analyses

Estimation. LPA models (Hypothesis 1), including one to eight profiles, were estimated from the 12 aggression (victim and aggressor) items using Mplus 8.4 robust maximum likelihood estimator (MLR). Models were estimated using 3000 random sets of start values, 500 iterations, and 200 final stage optimization to avoid converging on a suboptimal solution (Hipp & Bauer, 2006). These models were estimated while allowing the indicators' means, but not their variances, to vary across profiles. Despite the recognized advantages of allowing indicators' variances to vary across profiles (Peugh & Fan, 2013), models specified in this manner generally resulted in major convergence problems (e.g., nonconvergence, impossible parameter estimates, etc.). These issues indicate that this more flexible parameterization was not appropriate for the present study (overparameterization) and support our more parsimonious specification (Bauer & Curran, 2003). Full Information Maximum Likelihood (FIML; Enders, 2010) was used to handle missing data. In the elementary school sample, 76.78% of students

¹ The Spearman-Brown split half formula (represented by the Rho coefficient: ρ) is considered a better estimate of scale score reliability for two-item measures than Cronbach's alpha and Pearson correlation (Eisinga et al., 2013).

had complete data on all profile indicators (victim and aggressor items), and 76.10% had complete data on all outcome indicators (school belonging, depressive thoughts, and perceived violence). In the secondary school sample, corresponding numbers were 87.45% for the profile indicators and 67.69% for the outcome indicators.

Selection. The most adequate solution was selected based on three criteria: statistical adequacy, meaningfulness, and theoretical adequacy (Morin et al., in press; Morin et al., 2016). Several statistical indicators were examined: the Akaïke Information Criterion (AIC), the Constant AIC (CAIC), the Bayesian Information Criterion (BIC), the Sample-Size-Adjusted BIC (ABIC), the adjusted Lo-Mendell-Rubin (aLMR) likelihood ratio test, and the bootstrap likelihood ratio test (BLRT) (e.g., Peugh & Fan, 2013). Lower values on AIC, CAIC, BIC, and ABIC suggest a better solution. However, these indicators often keep improving with the addition of profiles. A graphical examination of "elbow plots" is recommended to facilitate decision making (e.g., Petras & Masyn, 2010). The inflection point in the curve suggests that the optimal number of profiles might have been reached. The aLMR and BLRT compare the estimated model to the model with one less profile. Non-significant aLMR or BLRT (p > .05) indicate that the previous model, with one less profile, should be retained. We also report the model entropy as an indicator of classification accuracy of cases into profiles. Entropy values range from 0 to 1, with values closer to 1 indicating higher levels of classification accuracy. The entropy is only reported for descriptive purposes as it should not be used to guide the selection of the optimal solution.

Profile Similarity. Following the selection of the optimal LPA solution in the total sample, as well as within each grade and gender, tests of profile similarity were conducted to assess the extent to which this solution could be replicated across grades (4th to 10th; Hypothesis 2), genders (boys and girls; Hypothesis 3), and grade by gender groupings (elementary school boys, elementary school girls, secondary school boys, secondary school girls; it was not possible to conduct these tests across all 14 grade by gender groups). These tests were performed following the sequence proposed by Morin et al. (2016), which involves the estimation of a series of nested models in which parameters are progressively constrained to equality across groups: (a) same number of profiles (configural similarity), (b) same within-profile means on the indicators (structural similarity), (c) same within-profile variances on the indicators (dispersion similarity); (d) same proportion of students in each profile (distributional similarity). The similarity is considered to be supported when two indicators out of the CAIC, BIC, and ABIC show a decrease relative to the previous step (Morin et al., 2016). Failure to uphold similarity at any stage was followed by tests of partial similarity limited to a subset of profiles, indicators, or groups (Morin et al., 2016).

Outcomes. Outcomes (Hypothesis 4) were added to the most similar LPA solution (Morin et al., 2016). Outcome levels (factor scores saved from the preliminary analyses) were first freely estimated across profiles and groups. In a second model of explanatory similarity, outcome levels were constrained to be equal across groups within each of the profiles. The similarity is supported when two indicators out of the CAIC, BIC, and ABIC showed a decrease in the second relative to the first model, and failure to uphold similarity was followed by tests of partial similarity. Tests of statistical significance for outcomes comparisons were realized using the multivariate delta method (Raykov & Marcoulides, 2004). Essentially, the parameters of interest (i.e., the profile-specific means on the outcomes) are assigned a unique label, and mean comparisons across profiles are requested using these labels in the Mplus MODEL CONSTRAINT function, allowing for a calculation of mean-differences across profiles (together with proper standard errors and tests of significance) that takes into account the full model-implied multivariate distribution of the parameters of interest. Morin and Litalien (2019, also see Morin et al., in press) provide an extensive illustration of how to implement this method for tests of outcome comparisons across profiles. Readers interested in a more technical presentation should consult Raykov & Marcoulides (2004).²

Results

Latent Profile Solution

The results from the LPA (Hypothesis 1) estimated on the total sample are reported at the top of Table 1. The matching results from solutions estimated separately for each elementary grade,

² As an additional verification, we also ensured that our conclusions remained unchanged when all main models where re-estimated while controlling for students nesting within classrooms and within schools using the Mplus type=complex option. All conclusions remained unchanged.

secondary grade, and gender are respectively reported in Tables S5, S6, and S7 of the online supplements. Elbow plots from these solutions are reported in Figure S1 (total sample), S3 (elementary grades), S4 (secondary grades), and S5 (gender) of the online supplements. All information criteria kept on decreasing without reaching a minimum in the total sample, although the elbow plot showed a relatively clear plateau corresponding to the three-profile solution. This conclusion was supported by the aLMR, which also supported the 3-profile solution, whereas the BLRT supported the six-profile solution. Importantly, results from the matching LPA solutions estimated separately across grades and gender seemed to converge on highly similar conclusions, with the elbow plots revealing a relatively clear plateau in the decrease in the value of the information criteria around three profiles, the aLMR generally suggesting fewer than four profiles, and the BLRT often failing to support any specific solution (but suggesting seven profiles in 5th and 6th grades).

We thus systematically examined the three-profile solution, as well as the adjacent two- and four-profile solutions across all subsamples. This examination supported the theoretical value and meaningfulness of adding a third profile, showing a three-profile solution characterized by three very similar profiles across grades and genders corresponding to uninvolved students, victimized students, and students involved in both as victim and aggressor. In contrast, adding a fourth profile to the model generally resulted in estimating a much smaller profile, displaying limited consistency across subsamples, and typically only reflecting an arbitrary division of one of the existing profiles into separate profiles differing only in terms of intensity of victim and aggressor experiences. Importantly, none of these solutions revealed the expected pure aggressor profile (likewise, none of the five-profile solutions revealed the existence of such a profile). These results thus led us to retain the three-profile solution across all samples and subsamples.

This three-profile solution was retained for tests of profile similarity reported in Table 2. When first considering tests of profile similarity realized as a function of grade levels (Hypothesis 2), the results revealed an increase in the value of all information criteria associated with each step of the sequence, thus failing to support the structural, dispersion, and distributional similarity of the models as a function of students' grade levels. We thus pursued tests of partial similarity, which revealed that all differences in profile structure, dispersion, and distribution were limited to elementary relative to secondary school students, with no apparent difference occurring between elementary students from different grade levels. Generally, these results revealed that the profile shape remained constant, but that within-profile levels and variability, as well as profile sizes, differed across elementary and secondary school students.

Tests of profile similarity conducted across gender similarly (Hypothesis 3) revealed differences in terms of profile structure, dispersion, and distribution, leading us to retain a final solution of partial structural (indicator levels were found to differ in one profile as a function of gender) and dispersion (within profile variability was found to differ on a subset of indicators) similarity. The relative sizes of the profiles were, however, found to differ as a function of gender. Finally, based on the observation of full profile similarity across elementary school grades and across secondary school grades, we conducted a final set of tests of profile similarity across four subsamples based on grade (elementary versus secondary) and gender (boys versus girls) combinations. The results from these tests fully supported the previous conclusions of partial structural and dispersion similarity as a function of grade levels (all profiles) and gender (one profile), and revealing differences in the relative size of the profiles as a function of gender and grade levels. Interestingly, these results also showed that structural differences between boys and girls were limited to elementary school students.

The results from this final solution are graphically presented in Figures 1 (elementary) and 2 (secondary), and detailed results are reported in Tables S7 (elementary) and S8 (secondary) of the online supplements. These results suggest that the three-profile solution included an Uninvolved profile, a predominantly Victim profile, and a Victim-Aggressor profile in both samples. The indicators for all three profiles varied between elementary and secondary school samples, showing that elementary school students reported slightly higher levels of the victim and aggressor items, but the shape of the profiles remained similar. Similarly, the means of the indicators of the predominantly Victim profile varied between elementary school boys and girls, showing slightly higher levels of victimization and lower levels of perpetrating aggression among girls, although the shape of this profile also remained similar. In terms of within-profile variability, the few observed differences generally suggested slightly higher levels of within-profile variability in boys relative to girls, and in elementary relative to

secondary school students. Finally, in terms of variations in the relative sizes of all profiles, whereas the Uninvolved profile corresponded to roughly two thirds (64.31%) of the boys and to close to four out of five (80.16%) girls in secondary school, it only corresponded to about half of the boys (44.23%) and girls (54.56%) in elementary school. In contrast, the Victim profile corresponded to one-fifth of the secondary boys (22.95%) and one-sixth of the secondary girls (14.93%), relative to one-third of the elementary boys (31.92%) and girls (37.51%). The smallest profile was the Victim-Aggressor one, corresponding to less than 10% of elementary (7.83%) and secondary (4.91%) girls, but showing an important reduction in boys between elementary (23.85%) and secondary (12.74%) school.

Profile Outcomes

Outcomes (Hypothesis 4) were added to this final model of partial dispersion similarity as a function of grade (elementary versus secondary) by gender (boys versus girls) combinations. Results from the alternative models are reported at the bottom of Table 1 and are consistent with a model of partial explanatory similarity consistent with grade, but not gender, differences in outcome levels across profiles. These mean differences are reported in Table 2. These results indicate that, for all outcomes, students corresponding to the Uninvolved profile displayed more desirable outcome levels (higher school belonging, lower depressive thoughts, lower perceived violence) than students corresponding to the Victim-Aggressor profiles. Moreover, in the elementary school sample, students corresponding to the Victim profile. Finally, in both the elementary and secondary school samples, students corresponding to the Victim-Aggressor profile reported similar levels of depressive thoughts, but higher levels of perceived school violence, relative to students corresponding to the Victim profile.

Discussion

This study sought to identify the most commonly occurring profiles of students defined based on their levels of involvement in verbal, relational, and physical aggression, and to systematically assess the extent to which these configurations would generalize, or differ, across samples of boys and girls enrolled in 4th to 10th grades. Matching previous findings, preliminary results revealed that girls and older students tended to report higher levels of relational aggression as victims and aggressors, whereas boys and younger students tended to be more frequently involved in verbal and physical forms of aggression. In terms of profiles, however, our results failed to support the presence of the generally agreed-upon taxonomy of uninvolved, victims, aggressors, and victim-aggressors. Instead, our results supported Hypothesis 1 and the accumulating evidence suggesting that most students involved as aggressors also tend to be involved as victims (i.e., thus failing to identify a pure aggressor profile). Importantly, these three profiles were consistently found in students enrolled in 4th to 10th grades, as well as in boys and girls, supporting Hypotheses 2 and 3. Yet, the prevalence of the victim and victimaggressor profiles were lower in older students and in girls (particularly for the victim-aggressor profile). Moreover, the frequency at which students were involved in each form of peer aggression also varied slightly between younger and older students, with older students generally reporting less frequent experiences of aggression both as victim and aggressor across all three profiles. We discuss the implications of these findings for research and practice.

Profile Configuration

This study revealed several noteworthy findings. (1) The three-profile configuration remained the same across boys and girls from all school grades considered. (2) Nevertheless, the prevalence of student involvement in peer aggression was lower in secondary school than in elementary school. (3) There were no profiles of victim or aggressor students who appeared to be dominated with any one form of aggression (verbal, relational, or physical). (4) Boys were more frequently represented in the victim and victim-aggressor profiles than girls, except for the victim-only profile in elementary school, which included a similar proportion of boys and girls and presented a slightly different gender structure.

First, the uninvolved, victim, and victim-aggressor profiles were identified across all grades considered and between boys and girls. This suggests that, at least from students' perspectives, these three profiles reflect stable and distinctive patterns of involvement that apply equally to boys and girls and across grade levels. This result is consistent with previous studies (see Table S1), which rarely reported differences in terms of profile structure as a function of grades or gender (Bettencourt et al., 2013; Jenson et al., 2013; O'Connor, Farrell, et al., 2019; Pan et al., 2017; Williford et al., 2014), or only reported inconsistent differences based on an incomplete comparison process (Ettekal & Ladd, 2017; Williford et al., 2011; Zych et al., 2020).

Second, although the configuration of the profiles remained the same across grade levels, the prevalence of each profile was subject to differences. Fewer secondary students were involved in the victim or victim-aggressor profiles relative to elementary students. In this study, the elementary school sample included students from 4th to 6th grades. This period corresponds to the early adolescent years, a developmental period reported coinciding with a temporary increase in peer aggression involvement, both for victims and aggressors (Salmivalli, 2010). Besides, the general decrease in aggression from early childhood to adulthood is not new knowledge (Broidy et al., 2003), and matches the observation of decreasing rates of involvement in peer aggression observed in the present study. Indeed, only a small proportion of children crystalize their aggressive behaviors into adolescence and, eventually, adulthood (Broidy et al., 2003). Moreover, some have shown that, especially for boys, perpetrating aggression was positively related to peer acceptance in middle childhood, but negatively at the beginning of adolescence (Veenstra et al., 2010). This might explain why there is a decrease in the prevalence of student involvement between elementary and secondary schools. Still, a proper investigation of the developmental and possibly maturational effects involved in these differences would require longitudinal data, as well as the simultaneous consideration of even younger children.

Third, none of the profiles showed a marked tendency for any specific form of peer aggression (verbal, relational, or physical). This result is interesting given previous reports that girls tend to be more frequently involved in relational aggression, whereas boys tend to be more frequently involved in verbal and physical aggression (Bradshaw et al., 2013; Ettekal & Ladd, 2017). Our results do not entirely contradict these observations. Indeed, considering each indicator on its own, preliminary analyses revealed differences matching these expectations. However, when students' overall profiles of involvement in aggression were considered, our results showed that irrespective of these mean-level differences, students involved in any one form of aggression tended to be also involved in all other forms as well. As reported in Table S1, most studies combining victimization and aggression have reached similar findings. Although there might be slight subgroups variations regarding types of peer aggression, these slight variations are not large enough to result in distinct profiles as a function of the type of aggression considered. Thus, it seems that the three core profiles that are unequivocally identified across studies, age groups, gender, and countries are the uninvolved, victim, and victim-aggressor profiles.

However, the nature and prevalence of the profiles identified in the present study might fluctuate across countries and cultures. The present study was conducted in French Belgium, and student exposure to peer aggression varies between countries as it could be influenced by national and cultural norms (OECD, 2019). For instance, in the United States, where most of the studies reviewed in this article were conducted, students are more likely to report being victims of aggression than Belgian students (25.9% vs. 18.6%). Variations of bullying prevalence between countries were found to be related to income inequality (Due et al., 2009). Between countries, student risk factors for victimization may also vary. For instance, ethnicity is related to the risk of peer victimization in the US, but not in studies conducted in Europe (Vitoroulis & Vaillancourt, 2015). In contrast, the (weak) association between low socioeconomic status and peer victimization is similar in Europe and the US (Tippett & Wolke, 2014). Overall, these national and cultural differences call for studies investigating students' perception of their aggression and victimization involvement worldwide.

Fourth, boys were found to be more frequently involved in the victim and victim-aggressor profiles than girls. A strong gender stereotype is that males are generally more aggressive than females (Frieze & Li, 2010). Peer aggression is more frequent and tolerated among boys than girls (Archer & Côté, 2005). Conversely, the frequency of aggression is not independent of peer influence. The peer group can exert social control, sometimes through aggression, to encourage or discourage boys and girls who adopt behaviors that do not fit their gender roles (Basow, 2008). As there is typically segregation between boys and girls peer groups, especially in younger students, boys tend to exert social pressure on their male peers and girls on their female peers (Basow, 2008). The social pressure for boys to conform to typically male behaviors is usually stronger than girls' pressure to adopt typically feminine behaviors (Basow, 2008). The feminine role is somewhat more flexible than the male role, so that students generally tolerate girls who adopt a greater variety of roles. In contrast, peers generally frown upon boys who do not match the more restricted sets of acceptable roles (i.e., athletic, aggressive, etc.; Basow, 2008). These gender stereotypes and peer-processes could explain that boys are, in general, more involved than girls in peer aggression both as victims and aggressors.

There was, however, one exception to this conclusion. Elementary school girls were as numerous as boys to correspond to the victim-only profile, while secondary school girls reported being less frequently the target of peer harassment than boys. Perhaps further studies should look at changes in peer or teacher norms regarding aggressive behavior toward girls. Also, comparing the configuration of this profile in girls versus boys revealed that girls reported slightly higher rates of relational victimization in this profile. Some have argued that girls tend to be more involved in, or more sensitive to, relational forms of aggression due to their earlier maturation (Archer & Côté, 2005). According to Archer and Côté (2005), both boys and girls slowly transition from direct (verbal and physical) to indirect (relational) aggression. Yet, as girls' biological maturation begins earlier than boys', they tend to adopt these behaviors slightly earlier. This would explain that in the elementary school sample (4th to 6th grade, coinciding with early pubertal maturation for girls), girls were as numerous as boys in the victim-only profile.

Absence of a Pure Aggressor Profile

A key finding of this study, deserving a separate consideration, was the consistent absence of a pure aggressor profile across all grades and genders. As such, it does not seem that "mean kids" are numerous enough to constitute a separate profile, which raises questions about the possibility that pure aggressors, or bullies, might be isolated cases. A few considerations may help explain these results and their consequences for our understanding of peer aggression. Methodologically, an LPA approach is more sensitive to the identification of naturally-occurring subpopulations of students relative to the reliance on a cutoff score (e.g., median split) approach, which forces the identification of the a priori subgroups one expects or to cluster analyses where theoretical expectations play a greater role in the identification of the final set of profiles (Williford et al., 2014; Nylund et al., 2007). As such, the systematic identification of a pure aggressor profile in early research relying on these approaches could have been, at least in part, an artifact of procedures lacking sensitivity. Thus, these studies might have overestimated the number of pure aggressors by disregarding the fact that these students also tend to be victims. This hypothesis appears particularly likely considering our observation that, even in prior LPA studies, many reports of pure aggressor profiles were, in fact, more suggestive of a moderate victimaggressor profile. Consistent with this, several LPA studies assessing the concurrent validity of students' profiles failed to find significant psychosocial adjustment differences between aggressors and victim-aggressors, and even sometimes between aggressors and victims (Bettencourt & Farrell, 2013; Hong et al., 2019; Lovegrove & Cornell., 2013; O'Connor, Farrell, et al., 2019). Overall, the bulk of evidence seems to lean toward the non-existence of a pure aggressor profile, at least when multiple forms of aggression are considered (relational, verbal, and physical).

The absence of such a pure aggressor profile also makes sense substantively when considering more specifically the distinction between reactive and proactive forms of aggression, and the different functions served by aggression. Salmivalli and Nieminen (2002) note that reactive aggression is a "hostile, angry reaction to perceived frustration" (p.30), whereas proactive aggression is an "acquired instrumental behavior controlled by external rewards and reinforcement" (p.31). Aggressors are generally thought to rely on proactive aggression, whereas victim-aggressors are seen as relying on reactive aggression, i.e., to react aggressively in response to experiences of victimization (Salmivalli & Nieminen, 2002).

Yet, peer aggression has a function. Some students rely on aggression to gain a higher social status or establish their dominance (e.g., Salmivalli, 2010). These students are generally viewed as socially skillful and manipulative, as well as able to calculate their actions in terms of the social gains they can achieve by being verbally, relationally, of physically aggressive towards weaker peers, as well as by being prosocial toward others (e.g., Pouwels et al., 2018). According to Veenstra et al. (2010), such bistrategic behavioral control—combining prosocial behaviors and proactive aggression—allows these students to maintain or even gain a social status while avoiding losing the affection of their peers. However, O'Brennan et al. (2009) found that students classified as aggressors or victim-aggressors tend to be more impulsive than victims and uninvolved students. Such results are inconsistent with the argument that aggressors are socially skillful, calculated, and manipulative students who do not easily lose control (Salmivalli & Nieminen, 2002).

Similarly, it also seems that students identified as aggressors report feeling lonely at school and having a poor bond to others or school in general (Goldweber et al., 2013b; Lovegrove et al., 2012; O'Brennan et al., 2009). Again, such findings seem to contradict the existence of a widespread profile

of manipulative and socially skillful aggressors who perpetrate proactive aggression to gain a better social status. Even more compelling are Euler et al.'s (2017) findings. Indeed, these authors identified subgroups of students who use proactive and reactive aggression, reactive aggression only, and no aggression, but identified no subgroup of students relying only on proactive aggression. Finally, among studies reported in Table S1, two have also contrasted the profiles on proactive and reactive aggression and found no difference between the aggressors and victim-aggressors on these two measures (O'Connor, Farrell, et al., 2019; Bettencourt & Farrell, 2013). Thus, our results are consistent with a view of aggressors as students who are also victims, and who may rely on a combination of proactive and reactive aggression. Different levels of social skills and popularity may characterize the victim-aggressors, but these different levels do not necessarily lead to different peer aggression profiles. In other words, involvement in any form of aggressive behavior seems to be associated with more conflictual peer interactions.

Furthermore, some have proposed that aggression may be driven by social norms or by the rejection of such norms (Espelage & Swearer, 2009; Hirshi, 1969). Students tend to develop friendships with students sharing similar characteristics (Dishion & Patterson, 2006). As such, marginalized students (i.e., rejected or victimized), notably because of their tendency for proactive or reactive aggression, are likely to become friends with one another and to encourage each other to be aggressive toward their peers (i.e., peer deviancy training; Dishion & Patterson, 2006). In such peer groups, aggression can be valued and encouraged to be "part of the gang" (Dishion et al., 2012). Indeed, Hong et al. (2019) report that aggressors and victim-aggressors tend to have more delinquent friends than uninvolved students. Likewise, Bettencourt and Farrell (2013) found that both aggressors and victim-aggressors tend to perceive more support from their peers to be aggressive than pure victims and uninvolved students. Importantly, neither of these studies reported any difference between aggressors and victim-aggressors and victim-aggression is not independent of being a victim of such aggressions and could even be a consequence of repeated victimization, explaining the absence of a pure aggressor profile (Marsh et al., 2011).

Even so, these results do not exclude the possible existence of a few isolated "pure aggressors." As a complementary verification, we created a mean score (ranging from 0 to 4) of victimization and aggression items. Out of 3,903 students, only 22 rated high on aggression (\geq 3) and low on victimization (\leq 1). Thus, at least from the students' perspective, the pure aggressor type is an isolated phenomenon. These results invite researchers and practitioners to use caution when planning interventions, as it seems that aggressive students also tend to see themselves as victims and suffer from similar consequences.

In our sample, in line with Hypothesis 4, victims and victim-aggressors reported a poorer adjustment than uninvolved students. Victims and victim-aggressors had higher levels of depressive thoughts, lower levels of school belonging, and higher levels of perceived school violence than uninvolved students. Victim-aggressors were even more at risk than pure victims on some outcomes (i.e., school belonging in elementary school, and perceived violence in all grades), supporting the idea that victim-aggressors have the poorest adjustment (Bettencourt et al., 2013; Haynie et al., 2001; Williford et al., 2014). Both profiles (i.e., victims and victim-aggressors) thus seem to represent important risk factors for adjustment and that victim-aggressors present a greater risk than pure victims for some problems.

Limitations and Future Research

This study assessed only one part of a very complex phenomenon and is thus not without limitations. First, this study relied on cross-sectional samples. Although this allowed to assess the generalizability of the results across grades and genders, it precluded true developmental analyses. Thus, although the current configuration of profiles was replicated (i.e., similar) across grade levels, it does not mean that the same students remained associated with the same profiles over time, even if involvement in peer aggression is known to be quite stable (Zych et al., 2020). The reliance on a longitudinal sample would have allowed to more directly consider intra-individual mechanisms of development underpinning students' transitions across profiles throughout development.

Second, this study relied on students' perceptions of their involvement as victims and aggressors. Although relying on students' perceptions helps capture drivers of psychological functioning, relying on peer nomination would have added a complementary source of information and might have helped enrich our understanding of the mechanisms involved in peer aggression. This is

particularly important because youth involved in peer aggression, especially as aggressors, may be sensitive to social desirability biases when reporting their involvement (Pellegrini & Long, 2002). Adding this source of information would have allowed verifying whether victim-aggressors were also perceived as such by their peers, or whether they would have been seen more as pure aggressors.

Third, conceptually, some aspects of peer aggression were not captured in this study. For example, no distinction was made between proactive and reactive aggression (Salmivalli & Nieminen, 2002). This distinction would have helped understand why some students may be aggressive to others. Likewise, despite our attempt to cover a broad range of peer aggression experiences, cybervictimization (Modecki et al., 2014) was not captured. Student involvement is also not independent from their social status, how much they value popularity, and how they seek to attain it (Malmut et al., 2020).

Finally, no information was available on the bystander role. Students who witness aggression have a key role in encouraging the perpetrator, defending the victim, or remaining neutral (Pouwels et al., 2018) and have been reported to experience negative consequences from this indirect exposure (Janosz et al., 2018). Understanding how the bystander role functions in conjunction with the roles of victims and victim-aggressors would also allow researchers to develop even richer perspectives on this phenomenon.

Practical Implications and Conclusion

Student involvement in peer aggression has lifelong consequences (Copeland et al., 2013). Several universal prevention and intervention programs show promising results in reducing student bullying throughout whole schools (Gaffney et al., 2019). Our results suggest that pure aggressors, those who, in the popular conception, are seen as calculated and manipulative students, are not a widespread phenomenon. This suggests that, on average, when students are reported to have been aggressive to their peers, they are likely to also see themselves as victims. In addition, the negative repercussions of this involvement, in terms of depressive thoughts, school belonging, and perception of violence, are likely to be similar to those of the pure victims. As such, school professionals and stakeholders may keep in mind that aggressors might also require psychosocial support, rather than to be considered, by default, as 'mean kids.'

References

APA. (2020) APA dictionary of psychology. American Psychological Association.

- Archer, J., & Côté, S. (2005). Sex differences in aggressive behavior: A developmental and evolutionary perspective. In R.E. Tremblay, W.W. Hartup, & J. Archer (Eds.), *Developmental Origins of Aggression* (pp. 425-443). Guildford.
- Basow, S.A. (2008). Gender socialization: Or, how long a way has baby come? In J.C. Chrisler, C. Golden, & P.D. Rozee (Eds.), *Lectures on the Psychology of Woman (4th ed.)* (pp. 80-95). McGraw-Hill.
- Bauer, D.J., & Curran, P.J. (2003). Distributional assumptions of growth mixture models over-extraction of latent trajectory classes. *Psychological Methods*, *8*, 338-363.
- Baumeister, R.F., & Leary, M.R. (1995). The need to belong: Desire for interpersonal attachments as a fundamental human motivation. *Psychological Bulletin*, 117, 497-529.
- Bettencourt, A.F., Farrell, A., Liu, W., & Sullivan, T. (2013). Stability and change in patterns of peer victimization and aggression during adolescence. *Journal of Clinical Child & Adolescent Psychology*, 42, 429-441.
- Bettencourt, A.F., & Farrell, A.D. (2013). Individual and contextual factors associated with patterns of aggression and peer victimization during middle school. *Journal of Youth and Adolescence, 42*, 285-302.
- Björkqvist, K., Lagerspetz, K.M.J., & Kaukiainen, A. (1992). Do girls manipulate and boys fight? Developmental trends in regard to direct and indirect aggression. *Aggressive Behavior*, 18, 117-127.
- Bradshaw, C.P., Waasdorp, T., & O'Brennan, L. (2013). A latent class approach to examining forms of peer victimization. *Journal of Educational Psychology*, *105*, 839-849.
- Broidy, L.M., Nagin, D.S., Tremblay, R.E., Bates, J.E., Brame, B., Dodge, K.A., Fergusson, D., Horwood, J.L., Loever, R., Laird, R., Lynam, D.R., Moffitt, T.E., Pettit, G.S., & Vitaro, F. (2003). Developmental trajectories of childhood disruptive behaviors and adolescent delinquency: A six-

site, cross-national study. Developmental Psychology, 39, 222-245.

- Card, N.A., Stucky, B.D., Sawalani, G.M., & Little, T.D. (2008). Direct and indirect aggression during childhood and adolescence: A meta-analytic review of gender differences, intercorrelations, and relations to maladjustment. *Child Development*, 79, 1185-1229.
- Copeland, W.E., Wolke, D., Angold, A., & Costello, E. (2013). Adult psychiatric outcomes of bullying and being bullied in childhood and adolescence. *JAMA Psychiatry*, *70*, 419-426.
- Davis, J.P., Ingram, K.M., Merrin, G.J., & Espelage, D.L. (2020). Exposure to parental and community violence and the relationship to bullying perpetration and victimization among early adolescents: A parallel process growth mixture latent transition analysis. *Scandinavian Journal of Psychology*, 61, 77-89.
- Dishion, T.J., Ha, T., & Veronneau, M.H. (2012). An ecological analysis of the effects of deviant peer clustering on sexual promiscuity, problem behavior, and childbearing from early adolescence to adulthood: An enhancement of the life history framework. *Developmental Psychology*, *48*, 703-717.
- Dishion, T.J., & Patterson, G. (2006). The development and ecology of antisocial behavior. In D. Cicchetti & D. Cohen (Eds.), *Developmental Psychopathology* (Vol. 3, pp. 503-541). Wiley.
- Due, P., Merlo, J., Harel-Fisch, Y., Damsgaard, M.T., Holstein, B.E., Hetland, J., Currie, C., Gabhainn, S.N., Gaspar de Matos, M., & Lynch, J. (2009). Socioeconomic inequality in exposure to bullying during adolescence: A comparative, cross-sectional, multilevel study in 35 countries. *American Journal of Public Health*, 99, 907-914.
- Eisinga, R., Grotenhuis, M., & Pelzer, B. (2013). The reliability of two item-scale: Pearson, Cronbach, or Spearman-Brown. *Internalitional Journal of Public Health*, 58, 637-642.
- Enders, C.K. (2010). Applied missing data analysis. Guildford.
- Espelage, D.L., & Swearer, S.M. (2009). Contributions of three social theories to understand bullying perpetration and victimization among school-aged youth. In M.J. Harris (Ed.), *Bullying, Rejection,* & *Peer Victimization*. (pp. 151-170). Springer.
- Ettekal, I., & Ladd, G. (2017). Developmental continuity and change in physical, verbal, and relational aggression and peer victimization from childhood to adolescence. *Developmental Psychology*, *53*, 1709-1721.
- Euler, F., Steinlin, C., & Stadler, C. (2017). Distinct profiles of reactive and proactive aggression in adolescents: Associations with cognitive and affective empathy. *Child & Adolescent Psychiatry*, 11, 1-14.
- Frieze, I.H., & Li, M.Y. (2010). Gender, aggression, and prosocial behavior. In J.C. Chrisler & D.R. McCreary (Eds.), *Handbook of Gender Research in Psychology* (Vol. 2, pp. 311-336). Springer.
- Gaffney, H., Ttofi, M.M., & Farrington, D.P. (2019). Evaluating the effectiveness of school-bullying prevention programs: An updated meta-analytical review. *Aggression and Violent Behavior*, 45, 111-133.
- Galand, B., Dernoncourt, O. & Mirzabekiantz, G. (2009). Caractéristiques relationnelles et émotionnelles des auteurs et des victimes de violences à l'école. *Revue Suisse des Sciences de l'Éducation*, 31, 33-56.
- Galand, B. & Hospel, V. (2013). Peer victimization and school disaffection: Exploring the moderation effect of social support and the mediation effect of depression. *British Journal of Educational Psychology*, 83, 569-590.
- Galand, B., Lafontaine, D., Baye, A., Dachet, D. & Monseur, C. (2019). Le redoublement est inefficace, socialement injuste, et favorise le décrochage scolaire. Les Cahiers des Sciences de l'Éducation, 38, 1-33.
- Galand, B. & Philippot, P. (2002). Style motivationnel des élèves du secondaire: Développement d'un instrument de mesure et relations avec d'autres variables pédagogiques. *Canadian Journal of Behavioral Science*, 34, 261-275.
- Giang, M.T., & Graham, S. (2008). Using latent class analysis to identify aggressors and victims of peer harassment. *Aggressive Behavior*, *34*, 203-213.
- Goldweber, A., Waasdorp, T., & Bradshaw, C. (2013a). Examining associations between race, urbanicity, and patterns of bullying. *Journal of Youth & Adolescence*, 42, 206-219.
- Goldweber, A., Waasdorp, T., & Bradshaw, C. (2013b). Examining the link between forms of bullying behaviors and perceptions of safety and belonging among secondary school students. *Journal of*

School Psychology, 51, 469-485.

- Haynie, D.L., Nansel, T., Eitel, P., Crump, A.D., Saylor, K., Yu, K., & Simons-Mortin, B. (2001). Bullies, victims, and bully/victims: Distinct groups of at-risk youth. *Journal of Early Adolescence*, 21, 29-49.
- Hipp, J.R., & Bauer, D.J. (2006). Local solutions in the estimation of growth mixture models. *Psychological Methods and Research*, *11*, 36–53.
- Hirshi, T. (1969). Causes of Delinquency. University of California Press.
- Hodges, E.V. & Perry, D. (1999). Personal and interpersonal antecedents and consequences of victimization by peers. *Journal of Personality and Social Psychology*, *76*, 677-685.
- Hong, J.S., Kim, D., & Hunter, S. (2019). Applying the social–ecological framework to explore bully– victim subgroups in South Korean schools. *Psychology of Violence*, *9*, 267-277.
- Janosz, M., Bouthillier, C., Bowen, F., Chouinard, R., & Desbiens, N. (2007). *Rapport de validation du Questionnaire sur l'environnement socioéducatif des écoles primaires*. Groupe de recherche sur les environnements scolaires, Université de Montréal.
- Janosz, M., Briere, F.N., Galand, B., Pascal, S., Archambault, I., Brault, M.C., Moltrecht, B., & Pagani, L.S. (2018). Witnessing violence in early secondary school predicts subsequent student impairment. *Journal of Epidemiology & Community Health*, 72, 1117-1123.
- Jenson, J.M., Brisson, D., Bender, K.A., & Williford, A.P. (2013). Effects of the youth matters prevention program on patterns of bullying and victimization in elementary and middle school. *Social Work Research*, 37, 361-372.
- Juvonen, J., & Ho, A.Y. (2008). Social motives undelying disruptive behaviors across middle grades. *Journal of Youth and Adolescence*, *37*, 747-756.
- Kochel, K.P., Ladd, G.W., Bagwell, C.L., & Yabko, B.A. (2015). Bully/victim profiles' differential risk for worsening peer acceptance. *Journal of Applied Developmental Psychology*, 41, 38-45.
- Lovegrove, P.J., & Cornell, D. (2013). Patterns of bullying and victimization associated with other problem behaviors among high school students: A conditional latent class approach. *Journal of Crime and Justice*, *37*, 5-22.
- Lovegrove, P.J., Henry, K.L., & Slater, M.D. (2012). Examination of the predictors of latent class typologies of bullying involvement among middle school students. *Journal of School Violence*, 11, 75-93.
- Malmut, S.T., van den Berg, Y.H.M, Lansu, T.A.M., & Cillessen, A.H.N. (2020; Advanced Online Publication). Dyadic nominations of bullying: Comparing types of bullies and their victims. *Aggressive Behavior*.
- Marsh, H.W., Nagengast, B., Morin, A.J.S., Parada, R.H., Craven, R.G., & Hamilton, L.R. (2011). Construct validity of the multidimensional structure of bullying and victimization: An application of exploratory structural equation modeling. *Journal of Educational Psychology*, 103, 701-732.
- Modecki, K.L., Minchin, J., Harbaugh, A., Guerra, N., & Runions, K. (2014). Bullying prevalence across contexts: A meta-analysis measuring cyber and traditional bullying. *Journal of Adolescent Health*, *55*, 602-611.
- Moore, S.E., Norman, R.E., Suetani, S., Thomas, H.J., Sly, P.D., & Scott, J.G. (2017). Consequences of bullying victimization in childhood and adolescence: A systematic review and meta-analysis. *World Journal of Psychiatry*, 7, 60-76.
- Morin, A.J.S., & Litalien, D. (2019). Mixture modeling for lifespan developmental research. In Oxford Research Encyclopedia of Psychology. Oxford University Press. http://dx.doi.org/10.1093/acrefore/9780190236557.013.364
- Morin, A.J.S., McLarnon, M.J.W., & Litalien, D. (in press). Mixture modeling for oranizational behavior research. In Y. Griep & S. Hansen (Eds.), *Handbook on the Temporal Dynamics of Organizational Behavior*. Edward Elgar.
- Morin, A.J.S., Meyer, J.P., Creusier, J., & Biétry, F. (2016). Multiple-group analysis of similarity in latent profile solutions. *Organizational Research Methods*, *19*, 231-254.
- Morin, A.J.S., Morizot, J., Boudrias, J.S., & Madore, I. (2011). A multifoci person-centered perspective on workplace affective commitment: A latent profile/factor mixture analysis. *Organizational Research Methods*, 14, 58-90.
- Nansel, T.R., Overpeck, M., Pilla, R.S., Ruan, W.J., Simons-Morton, B., & Scheidt, P. (2001). Bullying behaviors among US youth: Prevalence and association with psychological adjustment. *Journal of*

the American Medical Association, 285, 2094-2100.

- Nylund, K., Bellmore, A., Nishina, A., & Graham, S. (2007). Subtypes, severity, and structural stability of peer victimization. *Child Development*, *78*, 1706-1722.
- O'Brennan, L.M., Bradshaw, C., & Sawyer, A. (2009). Examining developmental differences in the socialemotional problems among frequent bullies, victims, and bully/victims. *Psychology in the Schools*, 46, 100-115.
- O'Connor, K.E., Farrell, A., Kliewer, W., & Lepore, S. (2019). Social and emotional adjustment across aggressor-victim subgroups: Are aggressive-victims distinct? *Journal of Youth & Adolescence, 48*, 2222-2240.
- O'Connor, K.E., Hitti, S.A., Thompson, E.L., Farrell, A.D., & Sullivan, T.N. (2019). Perceptions of school climate among subgroups of aggressive and victimized youth. *School Mental Health*, 12, 169-181.
- OECD (2019). PISA 2018 Results (Volume III): What School Life Means for Students' Lives, OECD Publishing.
- Olweus, D. (1993). Bullying at School: What We Know and What We Can Do. Blackwell.
- Pan, Y., Liu, H., Lau, P., & Luo, F. (2017). A latent transition analysis of bullying and victimization in Chinese primary school students. *PLOS ONE, 12*, e0182802.
- Pellegrini, A.D., & Long, J. (2002). A longitudinal study of bullying, dominance, and victimization during the transition from primary to secondary school. *British Journal of Developmental Psychology*, 20, 259-280.
- Petras, H., & Masyn, K. (2010). General growth mixture analysis with antecedents and consequences of change. In A.R. Piquero, & D. Weisburd (Eds.), *Handbook of Quantitative Criminology* (pp. 69-100). Springer.
- Peugh, J.L., & Fan, X. (2013). Modeling unobserved heterogeneity using latent profile analysis: A Monte Carlo simulation. *Structural Equation Modeling*, 20, 616-639.
- Pokormy, S.B., Jason, L.A., Schoeny, M.E., Townsend, S.M., & Curie, C.J. (2001). Do participation rates change when active consent procedures replace passive consent. *Evaluation Review*, 25, 567-580.
- Pouwels, J.L., Salmivalli, C., Saarento, S., van den Berg, Y.H.M., Lansu, T.A.M., & Cillessen, A.H.N. (2018). Predicting adolescents' bullying participation from developmental trajectories of social status and behavior. *Child Development*, 89, 1157-1176.
- Raykov, T., & Marcoulides, G.A. (2004). Using the delta method for approximate interval estimation of parameter functions in SEM. *Structural Equation Modeling*, *11*, 659-675.
- Roeser, R.W., Midgley, C., & Urdan, T. (1996). Perceptions of the school psychological environment and early adolescents' psychological and behavioral functioning in school: The mediating role of goals and belonging. *Journal of Educational Psychology*, 88, 408-422.
- Salmivalli, C. (2010). Bullying and the peer group. Aggression & Violent Behavior, 15, 112-120.
- Salmivalli, C., & Nieminen, E. (2002). Proactive and reactive aggression among school bullies, victims, and bully-victims. *Aggressive Behavior, 28*, 30-44.
- Savahl, S., Montserrat, C., Casas, F., Adams, S., Tiliouine, H., Benninger, E., & Jackson, K. (2019). Children's experiences of bullying victimization and the influence on their subjective well-being. *Child Development*, 90, 414-431.
- Scholte, R.H., Burk, W.J., & Overbeek, G. (2013). Divergence in self- and peer-reported victimization and its association to concurrent and prospective adjustment. *Journal of Youth and Adolescence*, 42, 1789-1800.
- Shao, A., Liang, L., Yuan, C., & Bian, Y. (2014). A latent class analysis of bullies, victims and aggressive victims in Chinese adolescence. *PLOS ONE*, *9*, e95290.
- Shetgiri, R. (2013). Bullying and victimization in children. Advances in Pediatrics, 60, 33-51.
- Solberg, M.E., & Olweus, D. (2003). Prevalence estimation of school bullying with the Olweus Bully/Victim Questionnaire. *Aggressive Behavior, 29*, 239-268.
- Solinger, O.N., van Olffen, W., Roe, R., & Hofmans, J. (2013). On becoming (un)committed: A taxonomy of newcomer onboarding scenarios. *Organization Science*, 24, 1640-1661.
- Strohmeier, D., Wagner, P., Spiel, C., & von Eye, A. (2010). Stability and constancy of bully-victim behavior. *Journal of Psychology*, *218*, 185-193.
- Tippett, N., & Wolke, D. (2014). Socioeconomic status and bullying: a meta-analysis. *American Journal* of *Public Health*, 104, e48-e59.

- Veenstra, R., Lindenberg, S., Munniksma, A., & Dijkstra, J.K. (2010). The complex relation between bullying, victimization, acceptance, and rejection: Giving special attention to status, affection, and sex differences. *Child Development*, 81, 480-486.
- Vitoroulis, I., & Vaillancourt, T. (2015). Meta-analytic results of ethnic group differences in peer victimization. *Aggressive Behavior*, *41*, 149-170.
- Volk, A.A., Veenstra, R., & Espelage D.L. (2017). So you want to study bullying? Recommendations to enhance the validity, transparency, and compatibility of bullying research. *Aggression and Violent Behavior*, *36*, 34-43.
- Wang, J., Iannotti, R., & Luk, J. (2012). Patterns of adolescent bullying behaviors: Physical, verbal, exclusion, rumor, and cyber. *Journal of School Psychology*, *50*, 521-534.
- Wang, J., Iannotti, R., Luk, J., & Nansel, T. (2010). Co-occurrence of victimization from five subtypes of bullying: Physical, verbal, social exclusion, rumors, and cyber. *Journal of Pediatric Psychology*, 35, 1103-1112.
- Williford, A.P., Boulton, A.J., & Jenson, J.M. (2014). Transitions between subclasses of bullying and victimization when entering middle school. *Aggressive Behavior*, 40, 24-41.
- Williford, A.P., Brisson, D., Bender, K.A., Jenson, J.M., & Forrest-Bank, S. (2011). Patterns of aggressive behavior and peer victimization from childhood to early adolescence: A latent class analysis. *Journal of Youth & Adolescence*, 40, 644-655.
- Zych, I., Ttofi, M., Llorent, V., Farrington, D., Ribeaud, D., & Eisner, M. (2020). A longitudinal study on stability and transitions among bullying roles. *Child Development*, *91*, 527-545.

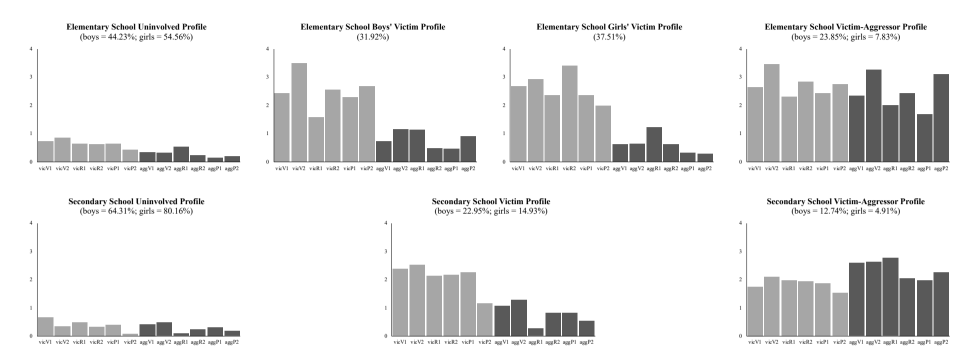


Figure 1. Most similar three profile latent profile solution in the elementary and secondary school samples. Note. The exact item labels of all profile indicators (vicV1 to agrP2) are reported in Table S2 of the online supplements.

	Results from Latent Profile Analyses in	n the Overall S	Sampl	e								
2 profiles -68119.380 37 1.608 136521.700 136521.770 13624.770 13642.7201 .921 .000 .000 .965.983 3 profiles -65564.207 50 2.007 131228.414 131591.940 131838.063 .923 .000 .000 .982982 5 profiles -63660.130 76 2.006 127472.260 128024.820 12704.820 12707.327 .921 .030 .000 .882982 6 profiles -63155.221 89 1.248 126488.441 127135.518 127046.518 12676.5716 .931 .296 .000 .875982 7 profiles -62712.905 102 1.898 125629.811 126371.404 1223940.489 123575.071 .948 .990 .000 .871990 Profile Simularity: Grade Level - - - - - - - - - - - - - - - - - - -	Model	LL	#fp	SCF	AIC	CAIC	BIC	ABIC	Entropy	aLMR(p)	BLRT (p)	Post. Prob.
3 profiles -65564.207 50 2.007 13128.414 131591.494 131383.063 923 000 000 930-981 4 profiles -64571.164 63 2.414 129288.328 129746.371 129483.185 926 .622 .000 .882-982 5 profiles -63155.21 89 2.148 126763.714 120485.182 12707.327 .921 .030 .000 .875-982 7 profiles -61155.21 89 2.148 12663.714 126765.716 .931 .296 .000 .875-982 7 profiles -61494.689 115 2.167 123219.378 124055.489 123575.071 .948 .499 .000 .871-980 Profile Smilarity: Grade Level Configural -70411.429 356 1.908 141594.857 14433.164 14382.7164 142695.959 .976 - <td< td=""><td>1 profile</td><td>-74491.688</td><td>24</td><td>1.263</td><td>149031.377</td><td>149205.869</td><td>149181.869</td><td>149105.608</td><td></td><td></td><td></td><td></td></td<>	1 profile	-74491.688	24	1.263	149031.377	149205.869	149181.869	149105.608				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 profiles	-68119.380	37	1.608	136312.760	136581.770	136544.770	136427.201	.921	.000	.000	.965983
	3 profiles	-65564.207	50	2.007	131228.414	131591.940	131541.940	131383.063	.923	.000	.000	.930981
6 profiles -63155.221 89 2.148 126488.441 127135.518 127046.518 126763.716 931 .296 .000 .875-982 7 profiles -61494.689 115 2.167 12319.378 124055.489 12394.049 12595.071 .948 .499 .000 .871-980 Profile Similarity: Grade Level -70441.429 356 1.908 141594.857 144183.164 143827.164 142695.959 .976 - - - - Structural -71615.078 140 2.632 144310.156 144528.029 144388.029 143280.070 142695.959 .976 -	4 profiles	-64571.164	63	2.414	129288.328	129746.371	129683.371	129483.185	.926	.262	.000	.882982
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5 profiles	-63660.130	76	2.006	127472.260	128024.820	127948.820	127707.327	.921	.030	.000	.880976
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		-63155.221	89	2.148	126488.441	127135.518	127046.518	126763.716	.931	.296	.000	.875982
		-62712.905			125629.811	126371.404	126269.404	125945.295				.870979
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8 profiles	-61494.689	115	2.167	123219.378	124055.489	123940.489	123575.071	.948	.499	.000	.871980
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Profile Similarity: Grade Level											
Partial structural -70931.852 164 2.249 142191.704 143384.070 143220.070 142698.953 .973 Dispersion -72319.370 92 1.689 144822.740 145399.629 145107.295 .974 <td< td=""><td>Configural</td><td>-70441.429</td><td>356</td><td>1.908</td><td>141594.857</td><td>144183.164</td><td>143827.164</td><td>142695.959</td><td>.976</td><td></td><td></td><td></td></td<>	Configural	-70441.429	356	1.908	141594.857	144183.164	143827.164	142695.959	.976			
Dispersion -72319.370 92 1.689 144822.740 145491.629 145399.629 145107.295 .974 Partial dispersion -711051.364 104 2.218 142310.27 143066.862 142632.398 .972	Structural	-71615.078	140	2.632	143510.156	144528.029	144388.029	143943.173	.971			
Partial dispersion -71051.364 104 2.218 142310.727 143066.862 142962.862 142632.398 972 Distributional -71202.461 92 2.521 142588.922 143257.810 143165.810 142873.476 .872 <td>Partial structural</td> <td>-70931.852</td> <td>164</td> <td>2.249</td> <td>142191.704</td> <td>143384.070</td> <td>143220.070</td> <td>142698.953</td> <td>.973</td> <td></td> <td></td> <td></td>	Partial structural	-70931.852	164	2.249	142191.704	143384.070	143220.070	142698.953	.973			
Distributional -71202.461 92 2.521 142588.922 143257.810 143165.810 142873.476 .872 Partial distributional -71080.636 94 2.388 142349.271 143032.700 142938.700 142640.011 .972	Dispersion	-72319.370	92	1.689	144822.740	145491.629	145399.629	145107.295	.974			
Partial distributional -71080.636 94 2.388 142349.271 143032.700 142640.011 .972 Profile Similarity: Sex -67566.466 101 1.966 135334.933 136069.152 135968.152 135647.221 .955 Structural -67830.211 65 2.044 135790.422 136262.939 136197.939 13591.399 .953	Partial dispersion	-71051.364	104	2.218	142310.727	143066.862	142962.862	142632.398	.972			
Profile Similarity: Sex Configural -67566.466 101 1.966 135334.933 136069.152 135968.152 135647.221 .955 Structural -67616.803 89 2.120 135411.607 136058.592 135969.592 135686.791 .955 Dispersion -67616.803 89 2.120 13541.607 136058.592 135969.592 135686.791 .955 Dispersion -67619.420 77 2.006 135992.839 1361552.591 136475.591 136209.00 .954	Distributional	-71202.461			142588.922	143257.810	143165.810	142873.476				
Configural -67566.466 101 1.966 135334.933 136069.152 135968.152 135647.221 .955 Structural -67830.211 65 2.044 135790.422 136262.939 136197.939 135991.399 .953 Partial structural -67616.803 89 2.120 135411.607 136058.592 135966.591 .955 Dispersion -67612.584 85 2.114 1354135.168 136053.076 135968.076 135697.985 .955 Dispersion -67657.853 83 2.117 135481.706 136085.074 136002.074 13578.339 .955 Distributional -67657.853 83 2.117 135481.706 136085.074 136002.074 13578.339 .955 Profile Similarity: Grade by Sex - - - </td <td>Partial distributional</td> <td>-71080.636</td> <td>94</td> <td>2.388</td> <td>142349.271</td> <td>143032.700</td> <td>142938.700</td> <td>142640.011</td> <td>.972</td> <td></td> <td></td> <td></td>	Partial distributional	-71080.636	94	2.388	142349.271	143032.700	142938.700	142640.011	.972			
Structural -67830.211 65 2.044 135790.422 136262.939 136197.939 135991.399 .953 Partial structural -67616.803 89 2.120 135411.607 136058.592 135969.592 135686.791 .955 Dispersion -67612.584 85 2.114 135435.168 136053.076 13598.076 135969.985 .955 Partial dispersion -67657.853 83 2.117 135481.706 136085.074 136002.074 13578.339 .955 Distributional -67657.853 83 2.117 135481.706 136082.074 136002.074 13578.339 .955 Profile Similarity: Grade by Sex Configural -68042.788 203 2.225 136491.577 137967.285 137764.285 137119.244 .968 Structural -68241.489 143 2.079 136714.975 137754.513 137611.513 <	Profile Similarity: Sex											
Partial structural -67616.803 89 2.120 135411.607 136058.592 135969.592 135686.791 .955 Dispersion -67919.420 77 2.006 135992.839 136552.591 136475.591 136230.920 .954 Partial dispersion -67632.584 85 2.114 135435.168 136053.076 135968.076 135697.985 .955 Distributional -67657.853 83 2.117 135481.706 136085.074 136002.074 135738.339 .955 Profile Similarity: Grade by Sex - - - <td>Configural</td> <td>-67566.466</td> <td>101</td> <td>1.966</td> <td>135334.933</td> <td>136069.152</td> <td>135968.152</td> <td>135647.221</td> <td>.955</td> <td></td> <td></td> <td></td>	Configural	-67566.466	101	1.966	135334.933	136069.152	135968.152	135647.221	.955			
Dispersion -67919.420 77 2.006 135992.839 136552.591 136475.591 136230.920 .954	Structural	-67830.211	65	2.044	135790.422	136262.939	136197.939	135991.399	.953			
Partial dispersion -67632.584 85 2.114 135435.168 136053.076 135968.076 135697.985 .955	Partial structural	-67616.803	89	2.120	135411.607	136058.592	135969.592	135686.791	.955			
Distributional -67657.853 83 2.117 135481.706 136085.074 136002.074 135738.339 .955 Profile Similarity: Grade by Sex -68042.788 203 2.225 136491.577 137967.285 137764.285 137119.244 .968	Dispersion	-67919.420	77	2.006	135992.839	136552.591	136475.591	136230.920	.954			
Profile Similarity: Grade by Sex Configural -68042.788 203 2.225 136491.577 137967.285 137119.244 .968 Structural -69234.248 95 2.277 138658.496 139349.099 139254.099 138952.232 .963 Partial structural -68241.489 143 2.079 136714.975 137754.513 137157.125 .968 Dispersion -69770.592 107 1.971 139755.185 140533.021 140426.021 140086.024 .966 Partial dispersion -68292.819 124 1.928 136833.638 137735.056 137611.056 137217.041 .969 Distributional -68426.610 118 2.134 137089.219 137947.020 137829.020 137454.070 .968 Explanatory Similarity: Grade by Sex - - - - </td <td>Partial dispersion</td> <td>-67632.584</td> <td>85</td> <td>2.114</td> <td>135435.168</td> <td>136053.076</td> <td>135968.076</td> <td>135697.985</td> <td>.955</td> <td></td> <td></td> <td></td>	Partial dispersion	-67632.584	85	2.114	135435.168	136053.076	135968.076	135697.985	.955			
Configural-68042.7882032.225136491.577137967.285137764.285137119.244.968Structural-69234.248952.277138658.496139349.099139254.099138952.232.963Partial structural-68241.4891432.079136714.975137754.513137611.513137157.125.968Dispersion-69770.5921071.971139755.185140533.021140426.021140086.024.966Partial dispersion-68292.8191241.928136833.638137735.056137611.056137217.041.969Distributional-68426.6101182.134137089.219137947.020137829.020137454.070.968Explanatory Similarity: Grade by SexFree-85073.682391.017170225.365170509.045170470.045170346.121.968Explanatory Similarity-86408.12812.980172840.256172927.542172877.411.967	Distributional	-67657.853	83	2.117	135481.706	136085.074	136002.074	135738.339	.955			
Structural -69234.248 95 2.277 138658.496 139349.099 139254.099 138952.232 .963 Partial structural -68241.489 143 2.079 136714.975 137754.513 137611.513 137157.125 .968 Dispersion -69770.592 107 1.971 139755.185 140533.021 140426.021 140086.024 .966 Partial dispersion -68292.819 124 1.928 136833.638 137735.056 137611.056 137217.041 .969 Distributional -68426.610 118 2.134 137089.219 137947.020 137829.020 137454.070 .968 Explanatory Similarity: Grade by Sex Free -85073.682 39 1.017 170225.365 170509.045 170470.045 170346.121 .968	Profile Similarity: Grade by Sex											
Partial structural -68241.489 143 2.079 136714.975 137754.513 137611.513 137157.125 .968	Configural	-68042.788	203	2.225	136491.577	137967.285	137764.285	137119.244	.968			
Dispersion -69770.592 107 1.971 139755.185 140533.021 140426.021 140086.024 .966 Partial dispersion -68292.819 124 1.928 136833.638 137735.056 137611.056 137217.041 .969 Distributional -68426.610 118 2.134 137089.219 137947.020 137829.020 137454.070 .968 Explanatory Similarity: Grade by Sex - - <td>Structural</td> <td>-69234.248</td> <td>95</td> <td>2.277</td> <td>138658.496</td> <td>139349.099</td> <td>139254.099</td> <td>138952.232</td> <td>.963</td> <td></td> <td></td> <td></td>	Structural	-69234.248	95	2.277	138658.496	139349.099	139254.099	138952.232	.963			
Partial dispersion -68292.819 124 1.928 136833.638 137735.056 137611.056 137217.041 .969 Distributional -68426.610 118 2.134 137089.219 137947.020 137829.020 137454.070 .968 Explanatory Similarity: Grade by Sex Free -85073.682 39 1.017 170225.365 170509.045 170470.045 170346.121 .968 Explanatory Similarity -86408.128 12 .980 172840.256 172927.542 172915.542 172877.411 .967	Partial structural	-68241.489	143	2.079	136714.975	137754.513	137611.513	137157.125	.968			
Distributional -68426.610 118 2.134 137089.219 137947.020 137829.020 137454.070 .968 Explanatory Similarity: Grade by Sex Free -85073.682 39 1.017 170225.365 170509.045 170470.045 170346.121 .968 Explanatory Similarity -86408.128 12 .980 172840.256 172927.542 172915.542 172877.411 .967		-69770.592	107	1.971	139755.185	140533.021	140426.021	140086.024	.966			
Explanatory Similarity: Grade by Sex Free -85073.682 39 1.017 170225.365 170509.045 170346.121 .968 Explanatory Similarity -86408.128 12 .980 172840.256 172927.542 172915.542 172877.411 .967	Partial dispersion	-68292.819	124	1.928	136833.638	137735.056	137611.056	137217.041	.969			
Free -85073.682 39 1.017 170225.365 170509.045 170470.045 170346.121 .968 Explanatory Similarity -86408.128 12 .980 172840.256 172927.542 172915.542 172877.411 .967	Distributional	-68426.610	118	2.134	137089.219	137947.020	137829.020	137454.070	.968			
Explanatory Similarity -86408.128 12 .980 172840.256 172927.542 172915.542 172877.411 .967	<i>Explanatory Similarity: Grade by Sex</i>											
		-85073.682	39		170225.365	170509.045	170470.045					
Partial Explanatory Similarity85105.144_21_1.032_170252.288_170405.039_170384.039_170317_311968	Explanatory Similarity	-86408.128		.980	172840.256	172927.542	172915.542	172877.411				
таная Ехранаюту Энннанту -05105.17 21 1.052 1/0252.200 1/0705.059 1/0507.059 1/0517.511 .900	Partial Explanatory Similarity	-85105.144	21	1.032	170252.288	170405.039	170384.039	170317.311	.968			

Note. LL = Model LogLikelihood; #fp = Number of free parameters; SCF = Scaling correction factor; AIC = Akaïke Information Criteria; CAIC = Constant AIC; BIC = Bayesian Information Criteria; ABIC = Sample-size adjusted BIC; aLMR = Lo-Mendell-Rubin adjusted likelihood ratio test; BLRT = Bootstrap likelihood ratio test; Post. Prob = Posterior probability of classification into the most likely profile.

Table 1

Table 1	2
---------	---

Outcome Means and Pairwise Comparisons between the Three Profiles in Elementary and Secondary Schools.

	Uninvolved	Victim	Victim-Aggressor	Differences between
	(U)	(V)	(VA)	profiles
Elementary school sample				
School Belonging	.204(.024)	166(.033)	376(.057)	U > V > VA
Depressive Thoughts	406(.023)	.292(.030)	.375(.051)	U < V = VA
Perceived Violence	304(.023)	.192(.026)	.368(.046)	U < V < VA
Secondary school sample				
School Belonging	-1.242(.021)	-1.610(.047)	-1.587(.056)	U > V = VA
Depressive Thoughts	.164(.039)	.462(.066)	.435(.084)	U < V = VA
Perceived Violence	231(.049)	1.276(.092)	1.074(.131)	U < V < VA
Profile-Specific Mean Differer	ices by Grade Level (e	elementary (E) and sec	condary (S))	
School Belonging	E > S	E > S	E > S	
Depressive Thoughts	E < S	$\mathbf{E} = \mathbf{S}$	$\mathbf{E} = \mathbf{S}$	
Perceived Violence	$\mathbf{E} = \mathbf{S}$	E < S	E < S	

Note. SE = standard error. Reported mean differences were significant at p < .05. Outcomes were estimated from factor scores estimated across both samples with a mean of zero and a standard deviation of one. Tests of explanatory similarity across level by sex revealed that the means of the outcomes were equivalent between boys and girls within each profile, but not between levels.

Online Supplementary Material

Table S1

Review of Studies using Latent Profile Analyses or Latent Class Analyses to Identify Profiles of Students Involved in in Peer Aggression as Victims and Aggressors

Study	Sample		LPA (LCA)		Metric	s	Profile comparison	Covariates ²
5	(country, size, age)	Profile Indicators (n items in parentheses)	Reported by	Profile Selection	Statistical adequacy (entropy, elbow plot, last sign. aLRT /BLMR)	Meaningfulness (visual)	(similarity tests)	(predictors or outcomes)
Bettencourt & Farrell (2013)	US n = 502 Grades 6 to 8	8 indicators: VV (1), VP (2), AV (2), AP (3)	Self-reported	4 profiles: Up (41%) Vp (14%) Ap (33%) VAp (12%)	Entropy: .7678 Elbow: 2 profiles aLRT: 5 profiles BLMR: 5 profiles	Up, Vp, Ap, VAp	None.	Gender: no differences Grade: VAp grade 6>grade 8 Race/ethnicity: yes (missing information) Intervention (expe. group): no differences Family structure: no differences Reactive aggression: Up, Vp <ap, vap<br="">Proactive aggression: Up, Vp<ap, vap<br="">Peer support for aggression: Up, Vp<ap, vap<br="">Peer support for nonviolence: Up>Vp, Ap, VAp</ap,></ap,></ap,>
Bettencourt et al. (2013) ³	US n = 477 Grades 6-7 (longitudinal)	8 indicators: VV (1), VP (2), AV (2), AP (3)	Self-reported	4 profiles: Up (37-39%) Vp (25-15%) Ap (17-21%) VAp (21-24%)	Entropy: .7982 Elbow: 2 profiles aLRT: 4/5 profiles BLMR: 4/6 profiles	Up, Vp, Ap, VAp	Grade: quantitative, fully similar	Gender (boys): grade 7 Up< VAp Emotional dysregulation: Up <ap, vap<br="">Anxiety: Up<vp, vap<br="">Depression: Up<vp, ap,="" td="" vap<=""></vp,></vp,></ap,>
Davis et al. (2020) ³	US n = 1,611 Grades 5 to 8	4 indicators: Victimization (4; VV, VR, VP) Aggression (9; AV, AR, AP) Cyber V. (4) Cyber A. (4)	Self-reported	3 profiles: Up (13%) Vp (71%) VAp (16%)	Entropy: .7391 Elbow: 2 or 3 profiles aLRT: 3 profiles BLMR: 3 profiles	Up, Vp, VAp	None.	Gender: control variable Race/ethnicity: control variable Age: control variable Depression: Up <vp, vap<br="">Impulsivity: Up<vap School belonging: Up<vap Delinquency: Up<vap< td=""></vap<></vap </vap </vp,>
Ettekal & Ladd (2017) ³	Grades 1, 5, 8, 11	Grade 1: 4 indicators: VV (1), VP (1), AV (1), AP (1) Grades 5, 8, 11: 6 indicators: VV (1), VR (1), VP (1), AV (1), AR (1), AP (1)	Peer nomination	Grade 1: 3 profiles: Up (76%) Ap (14%) VAp (10%) Grades 5, 8, 11: 5 profiles: Up (65%) Vp (6% to 12%) Ap (8 to 16%) VAp (4%) relational VAp (7%)	Entropy: >.90 Elbow: 2 or 3 profiles aLRT: not reported BLMR: not reported	Grade 1: Up, Ap, VAp Grades 5, 8, 11: Up, Vp, Ap, VAp, relational VAp	Grade: incomplete quantitative comparison	Gender (boys): in grade 1: Up <ap, vap<br="">in grades 5-8: Up<vp, ap,="" up="" vap;="">rel VAp in grade 11: Up<vp, ap;="" up="">rel BV</vp,></vp,></ap,>
Giang & Graham (2008)	US n = 2,144 Grade 6	6 indicators: VV (1), VR (1), VP (1), AV (1), AR (1), AP (1)	Peer nomination	5 profiles: Up (75%) Vp (8%) Ap (10%)	Entropy: not reported Elbow: 2 or 3 profiles aLRT: 5 profiles BLMR: not reported	Up, Vp, Ap, high agg. VAp, high victim VAp	None.	Loneliness: Vp>Up, Ap; high victim VAp>all profiles Social anxiety: high victim VAp, Vp>Up, Ap, high agg. VAp; Up>Ap

Study	Sample (country, size, age)	Profile Indicators (n items in parentheses)	LPA (LCA) Reported by	Profile Selection	Metric Statistical adequacy (entropy, elbow plot, last sign. aLRT /BLMR)	s Meaningfulness (visual)	Profile comparison (similarity tests)	Covariates ² (predictors or outcomes)
				high agg. VAp (5%) high victim VAp (3%)				Self-esteem: Vp <up, ap<br="">Depression: high victim VAp>Up, Ap; Vp>Up Rejection: high victim VAp>high agg.; VAp>Vp=Ap>Up Coolness: high victim VAp=Vp<high agg.="" vap,<br="">Ap, Up; Up<ap; agg.="" up<high="" vap<br="">School engagement: Up>all profiles; Vp>high victim VAp GPA: Up>all profiles; high agg. VAp<vp, ap<="" td=""></vp,></ap;></high></up,>
Goldweber et ıl. (2013a)	n = 10,254	6 indicators: VV (3), VR (3), VP (4), AV (3), AR (3), AP (4) Indicators dichotomized (0=never happened; 1=happened at least once)	Self-reported	3 profiles: Up (50%) Vp (31%) VAp (19%)	Entropy: .70 to .74 Elbow: 2 profiles aLRT: 3 profiles BLMR: not reported	Up, Vp, VAp	None.	Gender (boys): Vp <up; vap="">Up Race/ethnicity (African American): Vp>Up; VAp>Up Urban (vs. rural): Vp>Up; VAp>Up Reason for being bullied (race, looks, gender, wealth, religion): Vp>Up; VAp>Up</up;>
Hong et al. (2019) ³	South Korea n = 2,284 Grade 8 (2 nd year of middle school in the South Korean system)	Missing details: Victim (5) Aggressor (5) Indicators dichotomized (0=never happened; 1=happened at least once)	Self-reported	4 profiles: Up (91%) Vp (4%) Ap (3.5%) VAp (1.5%)	Entropy: not reported Elbow: not reported aLRT: not reported BLMR: not reported	No visual or metric reported.	None.	Gender (boys): Up <vp, ap,="" vap<br="">Family income: Up<ap Parents' education: no differences Family structure: no differences Smoking or drinking: Up<ap, vap<br="">Aggressivity: Up<vp, ap,="" vap<br="">Depression: Up<vp, ap,="" vap<br="">Family neglect or abuse: no differences Peer relationships: Up>Vp Delinquent friends: Up<ap, vap<br="">Participation school activities: Up>Vp, Ap Following school rules: Up>Ap, VAp Teacher relationship: no differences</ap,></vp,></vp,></ap,></ap </vp,>
2013) ¹	(longitudinal; 4 time- points)	6 indicators: VV (1), VR (1), VP (1), AV (1), AR (1), AP (1) Indicators dichotomized (0=never happened; 1=happened at least once)	Self-reported	At all time-points, 4 profiles: Up (30-49%) Vp (34-39%) Ap (11-17%) VAp (5-11%)	Entropy: not reported. Elbow: not enough profiles tested to plot aLRT: not reported BLMR: not reported		Grade: qualitative comparison Intervention (expe. group): qualitative comparison	None.
Kochel et al. 2015)	US n = 2,587 Grade 7 (Fall-Spring)	2 indicators: Victimization (4; VV, VR, VP, general) Aggression (4; AV, AR, AP, general)	Peer nomination	4 profiles: Up (73%) Vp (11%) Ap (13%) VAp (3%)	Entropy: >.90 Elbow: not enough profiles tested to plot aLRT: not reported BLMR: not reported	Up, Vp, Ap, VAp	Time (Fall- Spring): qualitative comparison	Peer acceptance: Up, Ap>Vp; Up>VAp Mutual best friend: Up, Ap>Vp, VAp
Lovegrove & Cornell (2013)	US n = 4,352 Grades 9 to	10 indicators: Overall victim, VV, VR, VP, cyber V	Self-reported		Entropy: .8691 Elbow: 3 or 4 profiles aLRT: not reported	Up, Vp, VAp The Ap has the shape of a moderate	None.	Gender (boys): Up>Vp Age: Up>Vp Race/ethnicity (non-white): no differences

Study	Sample		LPA (LCA)		Metric	s	Profile comparison	Covariates ²
2	(country, size, age)	Profile Indicators (n items in parentheses)	Reported by	Profile Selection	Statistical adequacy (entropy, elbow plot, last sign. aLRT /BLMR)	Meaningfulness (visual)	(similarity tests)	(predictors or outcomes)
	12	Overall agg., AV, AR, AP, cyber A Indicators dichotomized (0=never happened; 1=happened at least once)		Ap (8%) VAp (12%)	BLMR: not reported	VAp.		Aggressivity: Up <ap, vap;="" vp<vap<br="">Externalizing behavior: Up<ap, vap;="" vp<vap<br="">Internalizing behavior: Up<vp, ap<vap<="" td="" vap;=""></vp,></ap,></ap,>
Lovegrove et al. (2012) ³	US n = 3,114 Grade 8	6 indicators: VP (3); AP (3) Indicators dichotomized (0=never happened; 1=happened at least once)	Self-reported	4 profiles: Up (59%) Vp (15%) Ap (13%) VAp (13%)	Entropy: .87 Elbow: 4 profiles aLRT: not reported BLMR: not reported	Up, Vp, Ap, VAp	None.	Gender (boys): Up <vp, vap<br="">Race/ethnicity (African American): Up<ap, vp<br="">Race/ethnicity (Hispanic): no differences School attachment: Up>Vp, Ap, VAp Family attachment: Up>VAp Social inclusion: Up<ap; up="">Vp, VAp Anger: Up<ap, vap<br="">Participation activities: Up>Vp School success: Up<vp; up="">Ap Sensation seeking: Up<ap, td="" vap<=""></ap,></vp;></ap,></ap;></ap,></vp,>
O'Connor, Farrell et al. (2019)	US n = 984 Grade 7	22 indicators: VV (2), VR (6), VP (3), AR (6), AP (5) Indicators dichotomized (0=never happened; 1=happened at least once)	Self-reported	4 profiles: Up (47%) Vp (17%) Ap (25%) VAp (12%)	Entropy: >.80 Elbow: 2 and 3 profiles aLRT: 4 profiles BLMR: not reported	Up, Vp, VAp The Ap has the shape of a moderate VAp.	Gender: qualitative comparison School: qualitative comparison	Anger expression: Up+Vp <ap+vap; Up+Ap<vp+vap Anger regulation: Up+Vp>Ap+VAp; Up>Ap Depressive symptoms: Up+Vp<ap+vap; Up+Ap<vp+vap Reactive aggression: Up+Vp<ap+vap; up<ap<br="">Proactive aggression: Up+Vp<ap+vap Aggressivity: Up+Vp<ap+vap Emotion regulation: Up+Vp>Ap+VAp Emotion lability: Up+Vp>Ap+VAp Frustration tolerance: Up+Vp>Ap+VAp Peer social skills: Up+Vp>Ap+VAp</ap+vap </ap+vap </ap+vap;></vp+vap </ap+vap; </vp+vap </ap+vap;
O'Connor, Hitti et al. (2019)	US n = 800 Grade 6	20 indicators: VR (6), VP (4), AR (6), AP (4)	Self-reported	4 profiles: Up (52%) Vp (12%) Ap (28%) VAp (8%)	Entropy: >.80 Elbow: 2 profiles aLRT: 2/4 profiles BLMR: not reported	Up, Vp, VAp The Ap has the shape of a moderate VAp.	None.	Gender: no differences School: no differences Intervention (expe. group): no differences Teacher support: Up>Ap, VAp Clarity of rules: Up, Vp>Ap Peer interactions (girls): Up>Vp, VAp Peer interactions (boys): Ap <vap< td=""></vap<>
Pan et al. (2017)	China n = 712 Grades 4 to 6	8 indicators: VV (2); VR (1), VP (1), AV(1), AR (1), AP (2)	Peer nomination	4 profiles: Up (78-81%) Vp (5-6%) Ap (12-14%) VAp (1-3%)	Entropy: >.90 Elbow: 2 profiles aLRT: not reported BLMR: not reported	Up, Vp, VAp The Ap has the shape of a moderate VAp.	Grade: incomplete quantitative comparison	None.
Shao et al. (2014)	China n = 2,457 Grade 7	8 indicators: VV (1), VR (1), VP (2), AR (2), AP (2)	Self-reported	4 profiles: Up (47%) Vp (28%) Ap (16%)	Entropy: not reported Elbow: 2 profiles aLRT: not reported BLRT: 4 profiles	Up, Vp, VAp The Ap has the shape of a moderate VAp.	None.	Gender (boys): Up <vp, ap,="" vap<br="">Loneliness: Up<vp, ap<vap<br="">Depression: Up<vp, ap<vap<br="">Anxiety: Up<ap<vp<vap< td=""></ap<vp<vap<></vp,></vp,></vp,>

Study	Sample		LPA (LCA)		Metric	s	Profile comparison	Covariates ²
·	(country, size, age)	Profile Indicators (n items in parentheses)	Reported by	Profile Selection	Statistical adequacy (entropy, elbow plot, last sign. aLRT /BLMR)	Meaningfulness (visual)	(similarity tests)	(predictors or outcomes)
				VAp (9%)				Peer support: Up>Vp, Ap, VAp Teacher support: Up>VAp Academic achievement: Up>Vp, Ap>VAp
Williford et al. (2011) ¹	US n = 674 Grades 4 to 6 (longitudinal)	12 indicators: VV (1), VR (3), VP (2), AV (1), AR (3), AP (2) Indicators dichotomized (0=never happened; 1=happened at least once)	Self-reported	Grade 4: 4 profiles: Up (46%) Vp (26%) Ap (18%) VAp (10%) Grades 5 and 6: 3 profiles: Up (51%) Vp (22-32%) VAp (17-27%)	Entropy: Not reported Elbow: 2 or 3 profiles aLRT: 2 profiles BLMR: not reported	Grade 4: Up, Vp, VAp The Ap has moderate levels victimization. Grades 5 and 6: Up, Vp, VAp	Grade: qualitative comparison	None.
Williford et al. (2014) ¹³	US n = 1,077 Grades 4 to 6 (longitudinal)	12 indicators: VV (1), VR (3), VP (2), AV (1), AR (3), AP (2) Indicators dichotomized (0=never happened; 1=happened at least once)	Self-reported	4 profiles: Up (37-40%) Vp (25-39%) Ap (12-24%) VAp (7-12%)	Entropy: .6368 Elbow: 2 or 3 profiles aLRT: not reported BLMR: not reported	Up, Vp, VAp The Ap is mostly a verbal agg. profile with moderate levels victimization and physical aggression.	Grade: qualitative comparison	Depression: Up <vp, ap,="" vap<br="">Antisocial: Up<ap, vap<br="">Empathy: Up>Ap</ap,></vp,>
Zych et al. (2020)	Germany n = 916 11, 13, 15, 17 y.o. (approx. grades 5, 7, 9, 11)	8 indicators: VV (1), VR (1), VP (2), AV (1), AR (1), AP (2) (0=happened fewer than 1-2 times a year; 1=happened at least 3 times a year)	Self-reported	4 profiles: Up (55-65%) Vp (14-20%) Ap (14-19%) VAp (2-11%)	Entropy: not reported Elbow: not enough profiles tested to plot aLRT: not reported BLMR: not reported	Grade 5 to 11: Up, VAp The Vp and Ap have moderate levels respectively in verbal and relational victim.	Gender: incomplete quantitative comparison Grade: incomplete quantitative comparison	None.

Note.

Studies included in the table were identified using PsycInfo and Google Scholar search engines, as well as by screening the reference list of retained studies.

Indicators: VV = victim of verbal aggression. VR = victim of relational aggression. VP = victim of physical aggression. BV = perpetrator of verbal aggression. BR = perpetrator of relational aggression. BP = perpetrator of physical aggression. BV = victim of verbal aggression. BR = perpetrator of verbal aggr

Profiles: Up = uninvolved profile. Vp = victim profile. Ap = aggressor profile. VAp = victim-aggressor profile.

¹These 3 studies rely on the same data set.

²Only significant contrasts are reported.

³Studies with these subscript compared all the of the involved profiles to the uninvolved profile, but did not compare profiles between them.

Appendix 1

Preliminary Analyses

Preliminary analyses first involved a description and mean comparison of participants' scores on the various profile indicators (victim and aggressor items) as a function of grade level, gender, and their interactions. The results from these analyses are reported in Table S1 of the online supplements, and revealed that, compared to elementary school students, secondary school students reported lower levels on all indicators of victimization and on all but two indicators of aggression perpetration. Elementary and secondary school students reported similar levels of making fun of others (perpetration verbal aggression), whereas secondary school students were more likely to report spreading rumors about their peers (victim of relational aggression). Compared to girls, boys reported higher levels on all indicators of perpetration, and on all indicators of being victim of physical aggression. In contrast, girls reported having been the target of rumors (victim of relational aggression) more often than boys, whereas boys were more likely to report having been insulted (victim of verbal aggression). Boys and girls reported similar levels of having been made fun of (victim of verbal aggression) and others trying to create an argument with their friends (victim of relational aggression). Finally, five indicators differed as a function of the grade by gender interaction. For being a victim of others trying to create an argument between friends, the mean levels were in the following order: girls elementary > boys elementary > boys secondary > girls secondary. For being a victim of rumors spread on oneself, the mean levels were in the following order: girls elementary > boys elementary > boys secondary = girls secondary. For having been hit by a peer, the means levels were in the following order: boys elementary > girls elementary > boys secondary > girls secondary. Finally, for having verbally insulted others and physically hit others, the mean levels were in the following order: boys elementary > boys secondary > girls elementary > girls secondary.

Preliminary analyses also involved an investigation of the measurement properties of the various outcomes (school belonging, depressive thoughts, and perceived violence) considered in the present study using confirmatory factor analyses. These analyses were performed in Mplus 8.4 using the robust weight least square (WLSMV) estimator, which outperforms Maximum Likelihood estimation when using ordinal rating scales involving five or fewer response categories and/or asymmetric response thresholds (Finney & Di Stephano, 2013). We also assessed the measurement invariance of this measurement model as a function of grade level (4th to 10th), gender, and their combinations. The results from these preliminary measurement models are reported in the online supplements (Table S2). Factor scores were saved from the most invariant level-by-gender model for use in the main analyses. Factor scores made it possible to preserve the measurement properties of these models

(factor loadings, measurement invariance) and afforded some degree of control from measurement errors in the main analyses by giving more weight to more reliable items (Morin et al., 2016). Correlations between profile indicators and factor scores on the outcomes are reported in Table S3 of the online supplements.

References

- Finney, S. J., & DiStefano, C. (2013). Nonnormal and categorical data in structural equation modeling. In G. R. Hancock & R. O. Mueller (Eds.), Quantitative methods in education and the behavioral sciences: Issues, research, and teaching. Structural equation modeling: A second course (pp. 439-492). IAP Information Age Publishing.
- Morin, A.J.S., Meyer, J.P., Creusier, J., & Biétry, F. (2016). Multiple-group analysis of similarity in latent profile solutions. *Organizational Research Methods*, *19*, 231-254.

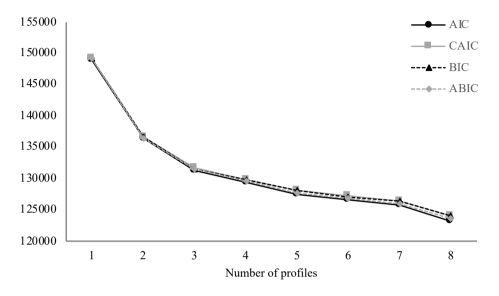


Figure S1. Elbow Plot for One- to Eight-profile Solutions in the Overall Sample.

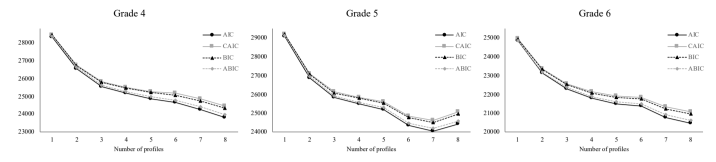


Figure S2. Elbow Plots for each Elementary Grade.

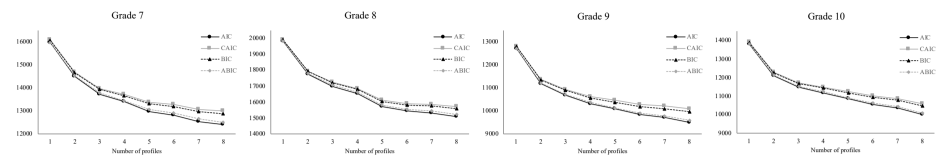


Figure S3. Elbow Plots for each Secondary Grade.

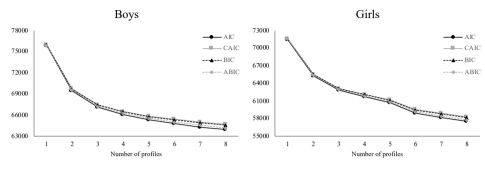


Figure S4. Elbow Plots for Boys and Girls.

Table S2

Descriptive Statistics and Mean Comparisons of Victimization and Aggression Indicators as a function of Sex and Grade Level

		(Overall	Sample				Eleme	ntary s	chool sa	ample			Secon	dary scł	nool san	ıple	Ν	Aean co	omparis	son (p)
	То	tal	Bo	ys	Gi	rls	To	tal	Bo	ys	Gi	rls	Tot	al	Bo	ys	Gir	ls	Grada	Sov	Grade
	Μ	SD	Μ	SD	Μ	SD	Μ	SD	Μ	SD	Μ	SD	Μ	SD	Μ	SD	Μ	SD	Grade	Sex	x Sex
Victimization ("Students have")																					
made fun of me (vicV1)	1.356	1.445	1.398	1.487	1.317	1.401	1.630	1.598	1.622	1.628	1.646	1.561	1.062	1.192	1.099	1.233	.951	1.110	<.001	.211	.085
insulted or cursed me (vicV2)	1.503	1.604	1.730	1.654	1.285	1.525	2.052	1.696	2.190	1.698	1.783	1.647	.895	1.238	1.024	1.318	.694	1.094	<.001	<.001	.463
tried to create an argument (vicR1)	1.133	1.399	1.111	1.415	1.153	1.385	1.338	1.530	1.162	1.519	1.437	1.517	.904	1.197	.978	1.253	.779	1.113	<.001	.428	<.001
spread rumors about me (vicR2)	1.295	1.535	1.258	1.526	1.330	1.542	1.747	1.656	1.612	1.644	1.825	1.657	.795	1.206	.764	1.210	.777	1.182	<.001	.027	.050
shoved or pushed me (vicP1)	1.186	1.407	1.316	1.452	1.060	1.350	1.481	1.534	1.534	1.547	1.392	1.503	.858	1.166	.997	1.255	.680	1.035	<.001	<.001	.068
hit me (vicP2)	.935	1.416	1.177	1.520	.702	1.264	1.415	1.600	1.618	1.666	1.104	1.442	.399	.919	.558	1.043	.229	.730	<.001	<.001	.041
Aggression ("I have other students."	")																				
made fun of (bulV1)	.720	1.079	.855	1.188	.589	.946	.727	1.113	.823	1.197	.575	.955	.711	1.041	.810	1.106	.605	.933	.820	<.001	.570
insulted or cursed at (bulV2)	.866	1.215	1.089	1.342	.652	1.035	.922	1.356	1.159	1.471	.628	1.102	.805	1.034	.881	1.053	.657	.932	.002	<.001	<.001
tried to create an argument ¹ (bulR1)	.664	1.134	.777	1.223	.555	1.029	.960	1.268	.983	1.322	.896	1.183	.337	.853	.408	.886	.207	.677	<.001	<.001	.127
spread rumors about (bulR2)	.569	.995	.636	1.080	.502	.898	.628	1.092	.654	1.157	.539	.965	.504	.870	.541	.912	.446	.805	.003	.002	.758
shoved or pushed ² (bulP1)	.491	.953	.617	1.054	.370	.827	.429	.979	.514	1.072	.328	.832	.560	.918	.715	.997	.408	.791	<.001	<.001	.068
hit (bulP2)	.605	1.104	.870	1.278	.348	.827	.747	1.244	1.039	1.394	.381	.895	.448	.901	.594	.999	.278	.680	<.001	<.001	<.001

Note. M = mean; SD = standard deviation; Mean comparisons were obtained using a two-way ANOVA with a Bonferonni correction; ¹ In the elementary school sample, this item was replaced by "refused to talk to"; ² In the elementary school sample, this item was replaced by "pinched, pulled hair, or scratched."

Table S3

Goodness-of-Fit Statistics of the Preliminary Measurement Models for the Outcomes (School Belonging, Depressive Thoughts, and Perceived Violence)

	χ^2	df	CFI	TLI	RMSEA	RMSEA 90% CI	$\Delta \chi^2$	Δdf	ΔCFI	ΔTLI	ΔRMSEA
Measurement Model		2						~			
Three factor model	903.978*	51	.970	.961	.065	.061068					
Measurement Invariance: Grade Level											
1. Configural invariance	1963.156*	357	.937	.918	.090	.086093					
2. Weak invariance	1406.309*	411	.961	.956	.066	.062070	603.001*	54	+.024	+.038	024
3. Strong invariance	2560.154*	609	.923	.942	.076	.073079	1279.577*	198	038	014	+.010
3. Partial strong invariance (3 thresholds freed) ¹	1780.003*	606	.954	.965	.059	.056062	433.967*	195	007	+.009	007
4. Strict invariance	2583.030*	678	.925	.949	.071	.068074	849.942*	72	029	016	+.012
4. Partial strict invariance (4 uniquenesses freed)	2088.093*	672	.944	.962	.061	.058064	350.259*	66	010	003	+.002
5. Latent variance-covariance invariance	3158.478*	708	.904	.937	.079	.076081	499.039*	36	040	025	+.018
5. Partial latent variance-covariance inv. (2 latent	2212.136*	706	.941	.961	.062	.059065	215.784*	34	002	001	0.01
variances freed: Depressive thoughts & violence)									003	001	+.001
6. Latent mean invariance	5522.014*	724	.811	.879	.109	.106111	1069.239*	18	130	082	+.047
6. Partial latent mean invariance (2 means freed:	2407.143*	723	.934	.958	.064	.062067	136.958*	17	007	002	002
School belonging and depressive thoughts)									007	003	+.002
Measurement Invariance: Sex											
1. Configural invariance	951.531*	102	.969	.960	.065	.061069					
2. Weak invariance	977.471*	111	.969	.963	.063	.060067	32.933*	9	+.000	+.003	002
3. Strong invariance	1094.965*	144	.966	.969	.058	.055061	143.589*	33	003	+.006	005
4. Strict invariance	125.345*	156	.965	.970	.056	.053059	56.805*	12	001	+.001	002
5. Latent variance-covariance invariance	772.424*	162	.978	.982	.044	.041047	7.399	6	+.013	+.012	012
6. Latent mean invariance	701.508*	165	.981	.985	.041	.038044	9.952*	3	+.003	+.003	003
Measurement Invariance: Grade Level by Sex											
1. Configural invariance	1973.657*	204	.931	.910	.094	.090098					
2. Weak invariance	1201.496*	231	.962	.956	.065	.062069	1194.202*	27	+.031	+.046	029
3. Strong invariance	2308.191*	330	.922	.938	.078	.075081	1199.285*	99	040	018	+.013
3. Partial strong invariance (as above)	1501.334*	327	.954	.963	.061	.057064	353.454*	96	008	+.007	004
4. Strict invariance	2192.531*	363	.928	.948	.072	.069075	705.939*	36	026	015	+.011
4. Partial strict invariance (as above)	1774.817*	359	.944	.959	.063	.061066	298.567*	32	010	004	+.002
5. Latent variance-covariance invariance	3044.441*	377	.895	.927	.085	.082088	526.346*	18	049	032	+.022
5. Partial latent variance-covariance inv. (as above)	1895.760*	375	.940	.958	.064	.061067	184.632*	16	004	001	+.001
6. Latent mean invariance	5378.803*	384	.804	.865	.115	.112118	1083.894*	9	136	093	+.051
6. Partial latent mean invariance (as above)	2046.466*	383	.935	.955	.067	.064069	110.133*	8	005	003	+.003

Note. ${}^{*}p < .05$; χ^{2} : Chi square test of exact fit and degrees of freedom (*df*); CFI: Comparative Fit Index; TLI: Tucker-Lewis Index; RMSEA: Root Mean Square Error of Approximation and 90% Confidence Interval (CI); Δ : Change according to the previous retained model; $\Delta\chi^{2}$: Chi square difference test calculated using the Mplus DIFFTEST function for WLSMV estimation. ¹ Measurement invariance was fully supported as a function of sex. In models of partial invariance (as a function of grade or grade by sex), invariance constraints were relaxed on selected parameters across groups of elementary versus secondary students, meaning that the complete invariance of all model parameters was systematically retained across boys and girls, between elementary school students from different grades (4-5-6) and between secondary students from different grades (7-8-9-10).

		1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.
1.	vicV1 ¹														
2.	vicV2	.554**													
3.	vicR1	.452**	.474**												
4.	vicR2	.615**	.617**	.521**											
5.	vicP1	.518**	.575**	.456**	.552**										
6.	vicP2	.489**	.655**	.405**	.546**	.551**									
7.	bulV1	.264**	.279**	.244**	.243**	.225**	.242**								
8.	bulV2	.256**	.411**	.278**	.277**	.276**	.330**	.595**							
9.	bulR1	.272**	.347**	.319**	.341**	.294**	.357**	.383**	.369**						
10.	bulR2	.262**	.318**	.271**	.301**	.258**	.267**	.546**	.553**	.393**					
11.	bulP1	.192**	.222**	.231**	.176**	.247**	.239**	.421**	.447**	.354**	.420**				
12.	bulP2	.218**	.356**	.240**	.269**	.274**	.404**	.512**	.635**	.406**	.506**	.479**			
13.	School belonging	009	.108**	025	.056**	.004	.115**	118**	107**	.073**	063**	154**	031		
14.	Depressive though.	196**	.128**	.163**	.175**	.166**	.132**	.134**	.120**	.099**	.118**	.156**	.092**	297**	
15.	Perceived violence	.210**	.226**	.243**	.227**	.239**	.168**	.202**	.206**	.125**	.189**	.183**	.153**	299**	.215**

 Table S4

 Correlations between Victimization and Victimization Indicators and Outcomes.

Note. *p < .05; *p < .01; ¹: The exact item labels of all profile indicators (vicV1 to bulP2) are reported in Table S1 of the online supplements.

<u>Results from La</u>	tent Profile Anal	lyses Es	stimated S	Separately Acro	oss Grade Level	(Elementary)					
Model	LL	#fp	SCF	AIC	CAIC	BIC	ABIC	Entropy	aLMR(p)	BLRT (p)	Post. Prob.
Grade 4											
1 profile	-14129.164	24	1.073	28306.329	28439.827	28415.827	28339.622				
2 profiles	-13242.220	37	2.137	26558.439	26764.250	26727.250	26609.766	.959	.214	.000	.963994
3 profiles	-12720.771	50	1.441	25541.543	25819.665	25769.665	25610.903	.900	.000	.000	.928969
4 profiles	-12519.711	63	1.649	25165.423	25515.857	25452.857	25252.817	.914	.131	.000	.922966
5 profiles	-12353.412	76	1.728	24858.824	25281.569	25205.569	24964.252	.925	.439	.000	.915969
6 profiles	-12246.748	89	1.551	24671.497	25166.554	25077.554	24794.958	.936	.195	.000	.918979
7 profiles	-12034.345	102	1.676	24272.690	24840.060	24738.060	24414.186	.953	.454	.000	.933986
8 profiles	-11792.428	115	1.572	23814.856	24454.537	24339.537	23974.386	.951	.006	.000	.934988
Grade 5											
1 profile	-14510.456	24	1.118	29068.912	29203.046	29179.046	29102.839				
2 profiles	-13404.552	37	1.411	26883.104	27089.895	27052.895	26935.408	.895	.000	.000	.965973
3 profiles	-12878.669	50	1.655	25857.338	26136.785	26086.785	25928.019	.910	.001	.000	.940973
4 profiles	-12686.472	63	1.739	25498.944	25851.046	25788.046	25588.002	.917	.242	.000	.933972
5 profiles	-12520.674	76	1.666	25193.348	25618.106	25542.106	25300.783	.932	.122	.000	.906974
6 profiles	-12088.914	89	2.139	24355.829	24853.243	24764.243	24481.641	.927	.480	.000	.889971
7 profiles	-11919.352	102	2.131	24042.704	24612.774	24510.774	24186.893	.933	.416	.000	.890972
8 profiles	-12096.780	115	1.992	24423.561	25066.287	24951.287	24586.127	.940	.360	1.000	.908969
Grade 6											
1 profile	-12391.596	24	1.225	24831.191	24962.116	24938.116	24861.918				
2 profiles	-11534.178	37	1.891	23142.356	23344.198	23307.198	23189.726	.941	.026	.000	.956989
3 profiles	-11097.052	50	1.884	22294.105	22566.865	22516.865	22358.119	.909	.047	.000	.927976
4 profiles	-10840.024	63	1.776	21806.047	22149.725	22086.725	21886.705	.921	.052	.000	.924984
5 profiles	-10680.825	76	1.744	21513.650	21928.245	21852.245	21610.952	.934	.388	.000	.908988
6 profiles	-10595.750	89	1.666	21369.501	21855.014	21766.014	21483.446	.922	.244	1.000	.838973
7 profiles	-10291.739	102	1.892	20787.478	21343.909	21241.909	20918.067	.940	.522	.000	.909984
8 profiles	-10115.872	115	1.781	20461.744	21089.092	20974.092	20608.977	.941	.132	.000	.865982

 Table S5

 Results from Latent Profile Analyses Estimated Separately Across Grade Level (Elementary)

Note. LL = Model LogLikelihood; #fp = Number of free parameters; SCF = Scaling correction factor; AIC = Akaïke Information Criteria; CAIC = Constant AIC; BIC = Bayesian Information Criteria; ABIC = Sample-size adjusted BIC; aLMR = Lo-Mendell-Rubin adjusted likelihood ratio test; BLRT = Bootstrap likelihood ratio test; Post. Prob = Posterior probability of classification into the most likely profile.

 Table S6

 Results from Latent Profile Analyses Estimated Separately Across Grade Level (Secondary)

Model	Luieni Profile I LL	#fp	SCF	AIC	CAIC	BIC	ABIC	Entropy	aLMR (p)	BLRT (p)	Post. Prob.
Grade 7			201		01110	Die		Ennopy		22111 (p)	1 000 1 1000
1 profile	-7953.680	24	1.467	15955.360	16078.194	16054.194	15978.026				
2 profiles	-7219.681	37	1.746	14513.361	14702.731	14665.731	14548.306	.936	.001	.000	.965989
3 profiles	-6815.326	50	1.758	13730.652	13986.557	13936.557	13777.874	.953	.006	.000	.951988
4 profiles	-6637.388	63	2.447	13400.777	13723.217	13660.217	13460.276	.962	.736	.000	.945977
5 profiles	-6420.450	76	1.900	12992.899	13381.875	13305.875	13064.677	.973	.344	.000	.952991
6 profiles	-6320.898	89	1.873	12819.796	13275.307	13186.307	12903.851	.957	.398	.000	.896989
7 profiles	-6175.571	102	2.153	12555.143	13077.189	12975.189	12651.476	.961	.569	.000	.891999
8 profiles	-6090.432	115	2.068	12410.685	12999.266	12884.266	12519.295	.959	.246	.000	.890999
Grade 8											
1 profile	-9876.004	24	1.623	19800.008	19929.253	19905.253	19829.060				
2 profiles	-8837.590	37	1.944	17749.180	17948.432	17911.432	17793.968	.939	.000	.000	.962990
3 profiles	-8449.555	50	2.123	16999.110	17268.370	17218.370	17059.635	.948	.081	.000	.939988
4 profiles	-8202.079	63	1.939	16530.158	16869.425	16806.425	16606.420	.920	.020	.000	.915986
5 profiles	-7786.406	76	2.458	15724.811	16134.086	16058.086	15816.810	.972	.708	.000	.955988
6 profiles	-7635.012	89	2.351	15448.023	15927.306	15838.306	15555.758	.934	.237	.000	.901993
7 profiles	-7554.316	102	2.398	15312.631	15861.921	15759.921	15436.103	.935	.735	.000	.840996
8 profiles	-7434.273	115	2.329	15098.546	15717.844	15602.844	15237.755	.940	.474	.000	.820997
Grade 9											
1 profile	-6333.725	24	1.695	12715.450	12833.439	12809.439	12733.295				
2 profiles	-5562.076	37	2.098	11198.152	11380.051	11343.051	11225.662	.966	.005	.000	.979993
3 profiles	-5299.339	50	2.093	10698.678	10944.488	10894.488	10735.854	.978	.109	.000	.946998
4 profiles	-5095.925	63	2.001	10317.850	10627.571	10564.571	10364.692	.965	.112	.000	.957999
5 profiles	-4965.660	76	2.021	10083.320	10456.952	10380.952	10139.828	.976	.298	.000	.949999
6 profiles	-4835.569	89	2.234	9848.939	10286.481	10197.481	9915.113	.974	.688	.000	.928998
7 profiles	-4751.552	102	2.109	9707.103	10208.556	10106.556	9782.943	.976	.323	.000	.949998
8 profiles	-4643.449	115	2.165	9516.898	10082.262	9967.262	9602.404	.982	.528	.000	.915999
Grade 10	(07(010	24	1 00 4	12000 420	12021 200	12007 200	10001 101				
1 profile	-6876.219	24	1.984	13800.438	13921.290	13897.290	13821.131				
2 profiles	-6023.698	37	2.464	12121.397	12307.710	12270.710	12153.298	.987	.050	.000	.992998
3 profiles	-5691.419	50	2.509	11482.838	11734.612	11684.612	11525.948	.976	.249	.000	.965998
4 profiles	-5529.352	63	2.447	11184.703	11501.938	11438.938	11239.022	.968	.459	.000	.927995
5 profiles	-5349.976	76	2.342	10851.952	11234.649	11158.649	10917.480	.984	.367	.000	.944999
6 profiles	-5194.333	89	2.163	10566.667	11014.825	10925.825	10643.403	.986	.293	.000	.951999
7 profiles	-5077.634	102	2.102	10359.268	10872.887	10770.887	10447.212	.972	.683	.000	.935999
8 profiles	-4890.352	115	2.258	10010.703	10589.784	10474.784	10109.857	.968	.597	.000	<u>.903999</u>

Note. LL = Model LogLikelihood; #fp = Number of free parameters; SCF = Scaling correction factor; AIC = Akaïke Information Criteria; CAIC = Constant AIC; BIC = Bayesian Information Criteria; ABIC = Sample-size adjusted BIC; aLMR = Lo-Mendell-Rubin adjusted likelihood ratio test; BLRT = Bootstrap likelihood ratio test; Post. Prob = Posterior probability of classification into the most likely profile.

Model	LL	#fp	SCF	AIC	CAIC	BIC	ABIC	Entropy	aLMR(p)	BLRT(p)	Post. Prob.
Boys								12	y /	y /	
1 profile	-37893.663	24	1.070	75835.325	75992.617	75968.617	75892.369				
2 profiles	-34689.595	37	1.511	69453.190	69695.681	69658.681	69541.132	.911	.000	.000	.960981
3 profiles	-33508.757	50	1.729	67117.514	67445.204	67395.204	67236.354	.911	.000	.000	.929977
4 profiles	-32983.236	63	2.230	66092.472	66505.362	66442.362	66242.216	.921	.480	.000	.891978
5 profiles	-32602.647	76	1.920	65357.294	65855.384	65779.384	65537.932	.916	.135	.000	.885975
6 profiles	-32324.761	89	1.710	64827.522	65410.811	65321.811	65039.057	.918	.016	.000	.893970
7 profiles	-32049.226	102	1.828	64302.452	64970.940	64868.940	64544.886	.916	.274	.000	.883968
8 profiles	-31845.128	115	1.871	63920.256	64673.945	64558.945	64193.589	.931	.548	.000	.874985
Girls											
1 profile	-35694.844	24	1.587	71437.688	71596.050	71572.050	71495.801				
2 profiles	-32614.960	37	1.822	65303.920	65548.061	65511.061	65393.510	.932	.000	.000	.962988
3 profiles	-31353.326	50	2.222	62806.651	63136.571	63086.571	62927.719	.940	.000	.000	.943986
4 profiles	-30775.449	63	2.180	61676.898	62092.598	62029.598	61829.443	.931	.006	.000	.871981
5 profiles	-30263.084	76	2.277	60678.168	61179.647	61103.647	60862.191	.928	.029	.000	.879982
6 profiles	-29406.728	89	2.228	58991.456	59578.714	59489.714	59206.956	.960	.318	.000	.916989
7 profiles	-29003.060	102	2.227	58210.121	58883.157	58781.157	58457.098	.949	.617	.000	.893986
8 profiles	-28646.586	115	2.194	57523.171	58281.987	58166.987	57801.626	.947	.025	.000	.849983

Table S7 Results from Latent Profile Analyses Estimated Separately Across Sex

Note. LL = Model LogLikelihood; #fp = Number of free parameters; SCF = Scaling correction factor; AIC = Akaïke Information Criteria; CAIC = Constant AIC; BIC = Bayesian Information Criteria; ABIC = Sample-size adjusted BIC; aLMR = Lo-Mendell-Rubin adjusted likelihood ratio test; BLRT = Bootstrap likelihood ratio test; Post. Prob = Posterior probability of classification into the most likely profile.

Table S8	
Detailed Results from the Final Most Similar Three-Profile LPA Solution (Dispersion Similarity): Elementary Student.	5

	Uninvolved Profile					Victims Profile				Victim-aggressors Profile			
	Mean	95% CI	Var.	95% CI	Mean	95% CI	Var.	95% CI	Mean	95% CI	Var.	95% CI	
Elementar	y Boys												
$vicV1^1$.726	[.650801]	1.845	[1.660-2.029]	2.434	[2.161-2.708]	1.845	[1.660-2.029]	2.652	[2.419-2.885]	1.845	[1.660-2.029]	
vicV2	.857	[.687-1.027]	1.142	[.738-1.547]	3.499	[3.351-3.647]	1.142	[.738-1.547]	3.472	[3.321-3.623]	1.142	[.738-1.547]	
vicR1	.630	[.563697]	1.755	[1.650-1.860]	1.581	[1.373-1.789]	1.755	[1.650-1.860]	2.312	[2.067-2.556]	1.755	[1.650-1.860]	
vicR2	.615	[.521709]	1.691	[1.486-1.896]	2.562	[2.272-2.852]	1.691	[1.486-1.896]	2.832	[2.613-3.051]	1.691	[1.486-1.896]	
vicP1	.634	[.561708]	1.605	[1.498-1.712]	2.306	[2.082-2.531]	1.605	[1.498-1.712]	2.428	[2.216-2.641]	1.605	[1.498-1.712]	
vicP2	.424	[.360489]	1.473	[1.347-1.599]	2.682	[2.409-2.955]	1.473	[1.347-1.599]	2.762	[2.542-2.981]	1.473	[1.347-1.599]	
bulV1	.341	[.294389]	.882	[.793971]	.726	[.596857]	.882	[.793971]	2.346	[2.108-2.585]	.882	[.793971]	
bulV2	.320	[.267373]	1.106	[.921-1.290]	1.154	[.943-1.364]	1.106	[.921-1.290]	3.269	[3.071-3.466]	1.106	[.921-1.290]	
bulR1	.534	[.475592]	1.491	[1.344-1.637]	1.147	[.974-1.320]	1.491	[1.344-1.637]	2.021	[1.792-2.250]	1.491	[1.344-1.637]	
bulR2	.223	[.188258]	.587	[.526647]	.480	[.376584]	.587	[.526647]	2.428	[2.106-2.750]	.587	[.526647]	
bulP1	.141	[.108174]	.797	[.711883]	.458	[.329586]	.797	[.711883]	1.692	[1.440-1.944]	.797	[.711883]	
bulP2	.209	[.169248]	.779	[.652906]	.907	[.697-1.117]	.779	[.652906]	3.113	[2.846-3.380]	.779	[.652906]	
Elementar	y Girls												
vicV1	.726	[.650801]	1.508	[1.357-1.658]	2.680	[2.500-2.861]	1.508	[1.357-1.658]	2.652	[2.419-2.885]	1.508	[1.357-1.658]	
vicV2	.857	[.687-1.027]	1.614	[1.376-1.852]	2.928	[2.727-3.129]	1.614	[1.376-1.852]	3.472	[3.321-3.623]	1.614	[1.376-1.852]	
vicR1	.630	[.563697]	1.755	[1.650-1.860]	2.369	[2.190-2.547]	1.755	[1.650-1.860]	2.312	[2.067-2.556]	1.755	[1.650-1.860]	
vicR2	.615	[.521709]	.934	[.652-1.216]	3.402	[3.225-3.579]	.934	[.652-1.216]	2.832	[2.613-3.051]	.934	[.652-1.216]	
vicP1	.634	[.561708]	1.605	[1.498-1.712]	2.371	[2.191-2.550]	1.605	[1.498-1.712]	2.428	[2.216-2.641]	1.605	[1.498-1.712]	
vicP2	.424	[.360489]	1.473	[1.347-1.599]	1.989	[1.787-2.192]	1.473	[1.347-1.599]	2.762	[2.542-2.981]	1.473	[1.347-1.599]	
bulV1	.341	[.294389]	.651	[.573730]	.619	[.513725]	.651	[.573730]	2.346	[2.108-2.585]	.651	[.573730]	
bulV2	.320	[.267373]	.683	[.520846]	.633	[.497769]	.683	[.520846]	3.269	[3.071-3.466]	.683	[.520846]	
bulR1	.534	[.475592]	1.192	[1.056-1.328]	1.226	[1.076-1.376]	1.192	[1.056-1.328]	2.021	[1.792-2.250]	1.192	[1.056-1.328]	
bulR2	.223	[.188258]	.587	[.526647]	.616	[.511721]	.587	[.526647]	2.428	[2.106-2.750]	.587	[.526647]	
bulP1	.141	[.108174]	.539	[.467610]	.307	[.221394]	.539	[.467610]	1.692	[1.440-1.944]	.539	[.467610]	
bulP2	.209	[.169248]	.335	[.270401]	.293	[.215372]	.335	[.270401]	3.113	[2.846-3.380]	.335	[.270401]	

Note. Var. = Variance. CI = 95% Confidence Interval.¹: The exact item labels of all profile indicators (vicV1 to bulP2) are reported in Table S1 of the online supplements.

Table S9
Detailed Results from the Final Most Similar Three-Profile LPA Solution (Dispersion Similarity): Secondary Students

	Uninvolved Profile					Victims Profile				Victim-aggressors Profile			
	Mean	95% CI	Var.	95% CI	Mean	95% CI	Var.	95% CI	Mean	95% CI	Var.	95% CI	
Secondary	v Boys												
vicV1	.662	[.609716]	.948	[.873-1.023]	2.371	[2.185-2.557]	.948	[.873-1.023]	1.743	[1.485-2.001]	.948	[.873-1.023]	
vicV2	.353	[.310396]	.704	[.636772]	2.544	[2.327-2.761]	.704	[.636772]	2.089	[1.794-2.384]	.704	[.636772]	
vicR1	.483	[.427538]	.931	[.841-1.021]	2.136	[1.964-2.309]	.931	[.841-1.021]	1.991	[1.745-2.236]	.931	[.841-1.021]	
vicR2	.334	[.284384]	.838	[.747929]	2.192	[1.980-2.405]	.838	[.747929]	1.934	[1.601-2.267]	.838	[.747929]	
vicP1	.398	[.352444]	.751	[.677825]	2.282	[2.086-2.479]	.751	[.677825]	1.875	[1.592-2.159]	.751	[.677825]	
vicP2	.063	[.047079]	.702	[.588816]	1.159	[.925-1.394]	.702	[.588816]	1.533	[1.211-1.855]	.702	[.588816]	
bulV1	.418	[.370465]	.882	[.793971]	1.080	[.939-1.220]	.882	[.793971]	2.607	[2.347-2.867]	.882	[.793971]	
bulV2	.475	[.427523]	.661	[.594728]	1.300	[1.170-1.430]	.661	[.594728]	2.650	[2.444-2.856]	.661	[.594728]	
bulR1	.088	[.062115]	.199	[.141258]	.267	[.191342]	.199	[.141258]	2.774	[2.539-3.010]	.199	[.141258]	
bulR2	.250	[.216283]	.587	[.526647]	.831	[.714948]	.587	[.526647]	2.061	[1.816-2.306]	.587	[.526647]	
bulP1	.318	[.278358]	.797	[.711883]	.835	[.709960]	.797	[.711883]	1.982	[1.732-2.232]	.797	[.711883]	
bulP2	.180	[.148212]	.779	[.652906]	.541	[.423659]	.779	[.652906]	2.261	[1.929-2.593]	.779	[.652906]	
Secondary	v Girls												
vicV1	.662	[.609716]	.948	[.873-1.023]	2.371	[2.185-2.557]	.948	[.873-1.023]	1.743	[1.485-2.001]	.948	[.873-1.023]	
vicV2	.353	[.310396]	.704	[.636772]	2.544	[2.327-2.761]	.704	[.636772]	2.089	[1.794-2.384]	.704	[.636772]	
vicR1	.483	[.427538]	.931	[.841-1.021]	2.136	[1.964-2.309]	.931	[.841-1.021]	1.991	[1.745-2.236]	.931	[.841-1.021]	
vicR2	.334	[.284384]	.838	[.747929]	2.192	[1.980-2.405]	.838	[.747929]	1.934	[1.601-2.267]	.838	[.747929]	
vicP1	.398	[.352444]	.751	[.677825]	2.282	[2.086-2.479]	.751	[.677825]	1.875	[1.592-2.159]	.751	[.677825]	
vicP2	.063	[.047079]	.379	[.298460]	1.159	[.925-1.394]	.379	[.298460]	1.533	[1.211-1.855]	.379	[.298460]	
bulV1	.418	[.370465]	.651	[.573730]	1.080	[.939-1.220]	.651	[.573730]	2.607	[2.347-2.867]	.651	[.573730]	
bulV2	.475	[.427523]	.661	[.594728]	1.300	[1.170-1.430]	.661	[.594728]	2.650	[2.444-2.856]	.661	[.594728]	
bulR1	.088	[.062115]	.199	[.141258]	.267	[.191342]	.199	[.141258]	2.774	[2.539-3.010]	.199	[.141258]	
bulR2	.250	[.216283]	.587	[.526647]	.831	[.714948]	.587	[.526647]	2.061	[1.816-2.306]	.587	[.526647]	
bulP1	.318	[.278358]	.539	[.467610]	.835	[.709960]	.539	[.467610]	1.982	[1.732-2.232]	.539	[.467610]	
bulP2	.180	[.148212]	.335	[.270401]	.541	[.423659]	.335	[.270401]	2.261	[1.929-2.593]	.335	[.270401]	

Note. Var. = Variance. CI = 95% Confidence Interval.¹: The exact item labels of all profile indicators (vicV1 to bulP2) are reported in Table S1 of the online supplements.